

# Live Demonstration of FPGA Based Networking Accelerator for 200 Gbps Data Transfers

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**Abstract**—CESNET (Czech NREN) is ready to demonstrate a new NFB-200G2QL accelerator with Virtex UltraScale+ FPGA specifically designed to push the achievable traffic processing throughput to 200 Gbps in a single card. Unique high-speed DMA engines in the FPGA together with highly optimized Linux drivers enable to achieve 200 Gbps data transfer through two PCIe Gen3  $\times 16$  interfaces with minimal CPU overhead. Captured network traffic can be independently distributed among individual cores of two physical CPUs (NUMA nodes) without utilization of QPI. As a result, wire-speed packet capture to the host memory from two fully saturated 100 Gbps Ethernet interfaces (QSFP28+) is achieved and various network monitoring applications can utilize the power of the latest FPGAs and CPUs for data processing. This is especially useful when traffic of both directions of a single 100GbE link needs to be processed.

The proposed demonstration will show how the packets can be received from two 100 Gbps Ethernet links at full speed and captured to the host memory at 200 Gbps without any loss. The opposite direction of communication will also be shown, i.e. how the packets can be transmitted from the host memory towards the two 100GbE network interfaces. Achieved speeds will be demonstrated by counters and graphs showing generated, received/transmitted and captured packets. We will also show detailed statistics of CPU load during the packet capture/transmission for different packet lengths.

## I. TECHNOLOGY OVERVIEW

100 Gigabit Ethernet (100GbE) was first defined by the IEEE 802.3ba standard [1] from 2010 and currently is the fastest deployed standard of Ethernet for computer networks. It enables for transmitting frames at a rate of 100 Gbps, which translates up to nearly 150 millions frames per second. Please note that packet rate this high means that a new frame is transferred every 6.7 ns. The 100GbE standard encompasses a number of different physical layer specifications, most notably 100GBASE-LR4 and 100GBASE-SR4 both working with four lanes (wavelengths of light) at 25 Gbps in a single-mode or multi-mode fiber. We demonstrated COMBO-100G card back in 2014 [2] as the first PCI Express adapter card to support 100G Ethernet technology worldwide.

The new low-profile NFB-200G2QL card is shown in Figure 1 and commercially available from our partner [3]. It is world's first PCI Express adapter equipped with two 100GbE ports that is designed to enable wire-speed processing of traffic at full speed of both ports. This hardware-accelerated card with FPGA uses unique high-speed DMA modules that enable to achieve 200 Gbps throughput of data transfers over PCI



Fig. 1. Front view photo of NFB-200G2QL acceleration card.

Express between the card and memory of the host computer. This high throughput makes the card ideal for deployment in the fastest backbone networks and in high-throughput data centers. Main unique features of the NFB-200G2QL include:

- two 100GbE QSFP28+ transceiver interfaces (cages) that also supports  $4 \times 50G$ ,  $2 \times 40G$ ,  $8 \times 25G$  or  $8 \times 10G$  modes
- powerful Virtex UltraScale+ VU7P FPGA chip,
- three static QDR-IIIe memories (max. 288 Mb each),
- two PCI Express Gen3 interfaces with 16 lanes each,
- PCI Express half-length and low-profile form factor,
- power consumption of less than 65 W,
- passive cooling with NACA/NASA-style air scoop shape of fins [4] to maximize airflow and heat exchange,
- external PPS input for precise timestamps.

The Xilinx Virtex UltraScale+ VU7P FPGA chip [5] is the heart of the card. Compared to other computing devices, such as fixed ASICs or programmable CPUs, FPGAs allow changing their internal structure by programming their firmware. A typical arrangement of the FPGA firmware for high-speed applications is a pipelined processing, which takes advantage of FPGA's inherent massive parallelism to achieve the required throughput and performance.

As a base of our FPGA firmware, we have developed a platform for rapid development of hardware-accelerated applications. The platform includes a set of firmware IP

cores, especially blocks for network interfaces (from 1GbE up to 100GbE) and a unique high-performance programmable DMA bus-master connection to the software layer via PCIe bus. The software layer consists of Linux device drivers, tools for card management, and libraries for high-speed data transfers between the card and the host memory (DPDK or proprietary SZE2). The framework also specifies a generic interface to optional traffic processing pipeline in FPGA that can be described using P4 language [6] to perform different operations on passing network data [7]. Our HaNIC solution is an example of such traffic processing in the FPGA firmware. It extends the functionality of a basic NIC by the support of packet parsing, filtering, and configurable hash-based distribution among multiple CPU cores.

Two PCI Express endpoints are needed as a workaround of the missing  $\times 32$  PCIe endpoint support in current FPGAs, motherboards, and CPUs. This is required because the effective throughput of PCIe Gen3  $\times 16$  is only slightly above 100 Gbps. Therefore, our card utilizes two  $\times 16$  slot in order to achieve required 200 Gbps throughput into the host memory. Furthermore, using two PCIe endpoints enable direct data transfers between the card and two physical CPUs (NUMA nodes) without the QPI bottleneck.

## II. DEMO DESCRIPTION

The goal of the proposed demo is to present unique performance and features of the new low-profile NFB-200G2QL card. We will especially stress out the ability of the card to:

- operate both 100 GbE interfaces at wire-speed,
- transfer all received data via PCIe into the host memory at full 200 Gbps regardless of the frame length,
- transfer data from the host memory via PCIe at full 200 Gbps regardless of the frame length.

Illustration of the demo architecture can be seen in the Figure 2. The NFB-200G2QL card is connected into PCIe slots of standard server motherboard with two relatively fast multicore CPUs and fully filled memory banks (for maximal memory throughput). Inside the card’s FPGA there is our HaNIC firmware configured to capture all of the incoming traffic and distribute it among available CPU cores. Both Ethernet ports of the card are connected to a tester device that can generate and receive (analyze) 100GbE network traffic. Since conventional hardware testers supporting 100 GbE ports (e.g. Spirent TestCenter) are too large and heavy to transport, we can instead implement the required traffic generation and capture capabilities inside our FPGA firmware and connect the optic cables in a loopback. This also shows the versatility of the FPGA firmware. Described demo architecture can operate in two basic modes: packet capture and packet replay.

In packet capture mode, packets of configurable length are generated at the maximum allowed rate and sent over the fiber into both 100 Gbps Ethernet ports. There, the packets are received by on-card PMA, PCS and MAC engines, distributed into multiple DMA channels and transferred via 2 PCIe endpoints at 200 Gbps into the ring buffers inside server’s main memory. In the memory, the packets are accessed and counted.

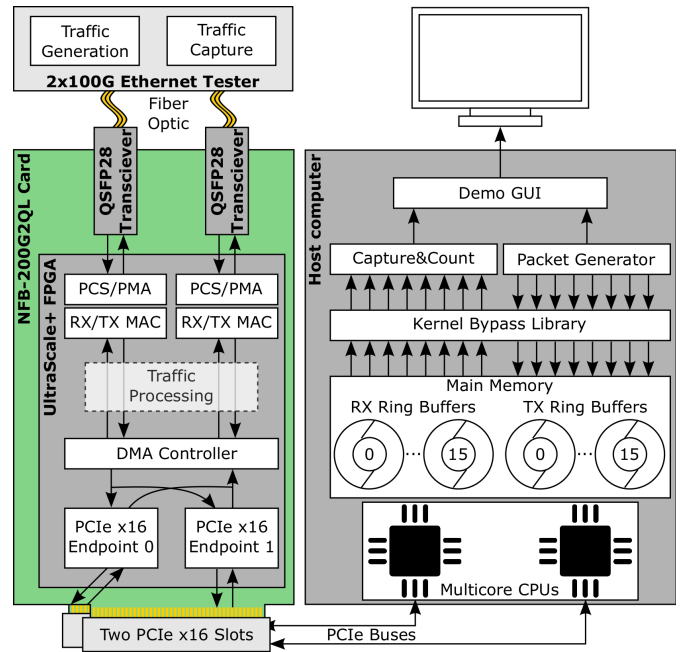


Fig. 2. Demo system architecture illustration.

Processing has the form of only a simple accounting because we want to demonstrate that the card is capable of delivering the 200 Gbps of data into the software and not the performance of some specific advanced packet processing in the CPUs. Finally, live packet capture performance statistics are shown in the GUI on the screen. This mode corresponds to typical network monitoring or security scenarios, where traffic of both directions of a tapped 100GbE link needs to be processed.

In packet replay mode, packets of configurable length are prepared by CPUs in the host memory and copied into multiple DMA ring buffers. From there, they are picked up by the DMA controllers in the card’s FPGA and transferred via PCIe into its local memory. Then, they are transferred using standard Ethernet layers onto two optical 100GbE lanes. Finally, live sending performance statistics are shown in the GUI on the screen. This mode corresponds to data center deployment, where large amounts of data need to be transferred.

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