Streaming Infrastructure for Frequency Multiplexed Sensors

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Introduction

Fermilab's Quantum and Astrophysics Systems Department had developed a firmware that could be used to excite many different MKID's (microwave kinetic inductance Detectors) using a single Radio Frequency Feed Line. This firmware allows the integration of up to 4,000 channels on a single FPGA (Field Programmable Gate Array). Many of the projects that utilize this firmware would benefit from having the ability to stream data from a board to a computer continuously.

User Datagram Protocol (UDP)

Software Blocks

Jupyter/IPython

PYNQ Notebooks

Python

PYNQ libs

Figure 4: This project mostly involved the higher level programming of the FPGA using a Jupyter notebooks environment, and the ubuntu linux operating system.

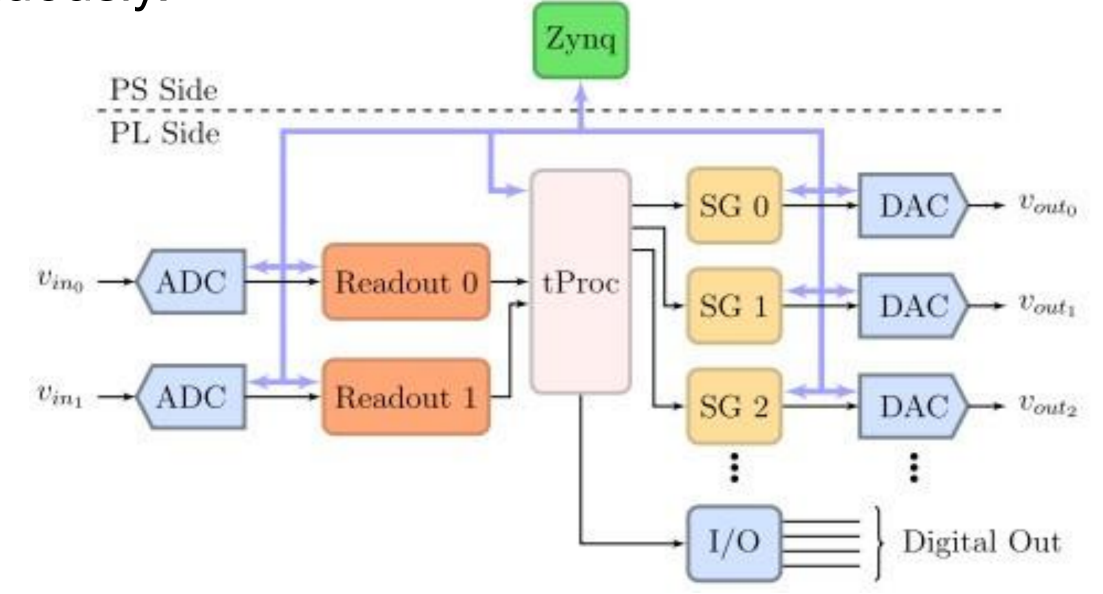
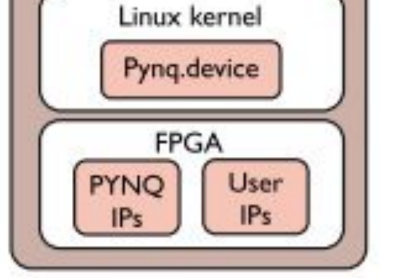
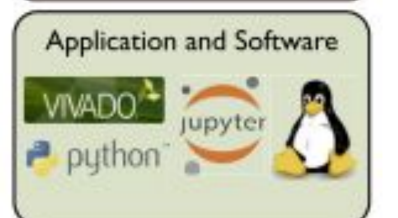


Figure 1: This block diagram for the QICK firmware shows how information is passed between the Radio Frequency (RF) blocks and the firmware. The firmware consists of the signal generator (SG), timed-processor (tProc), and Readout blocks. The RF blocks include the ADC (analog to digital), DAC (digital to analog), and digital output.





send send

send

Figure 5: This diagram demonstrates how UDP is carried out between devices. After an initial request is sent from the computer, the FPGA continuously sends back information.

request

UDP is a type of communication protocol that doesn't require any handshaking when transferring data. This would allow almost instant communication between devices that use it. Using a python library called Pyro, we were able to program an FPGA to send objects to a laptop over the server.

— Data

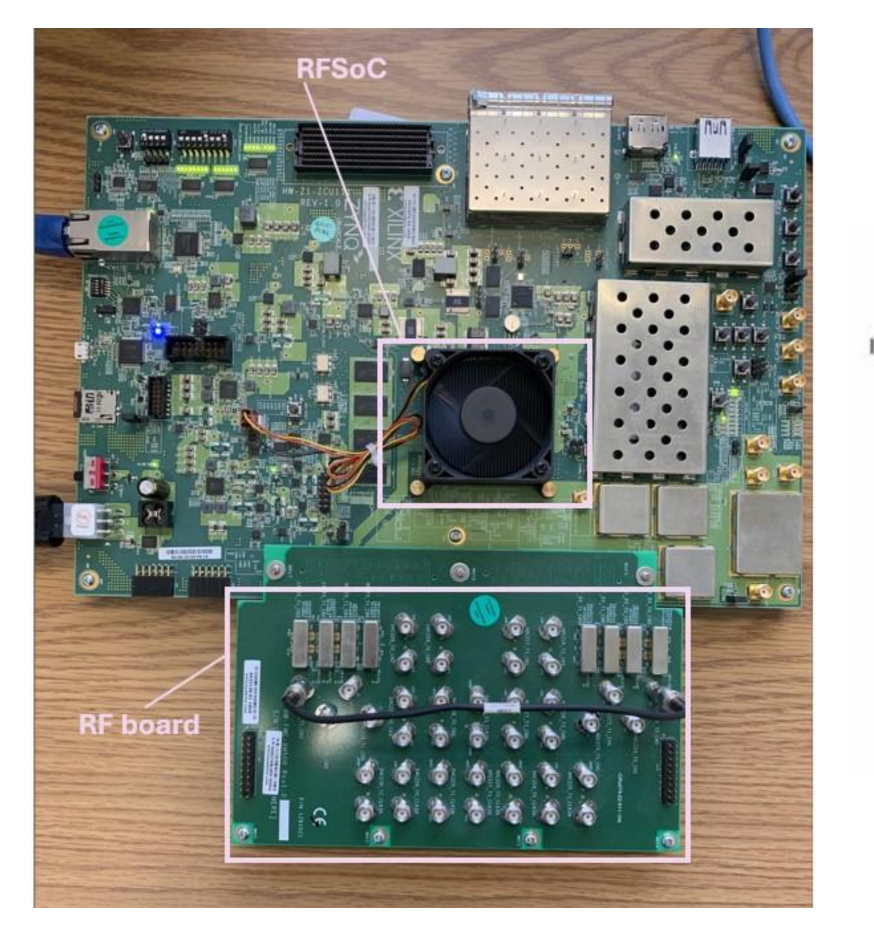
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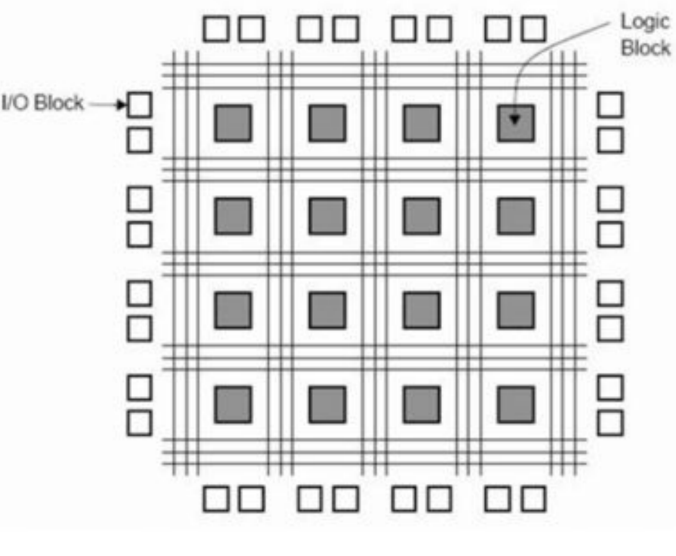
Figure 6: This plot was produced after

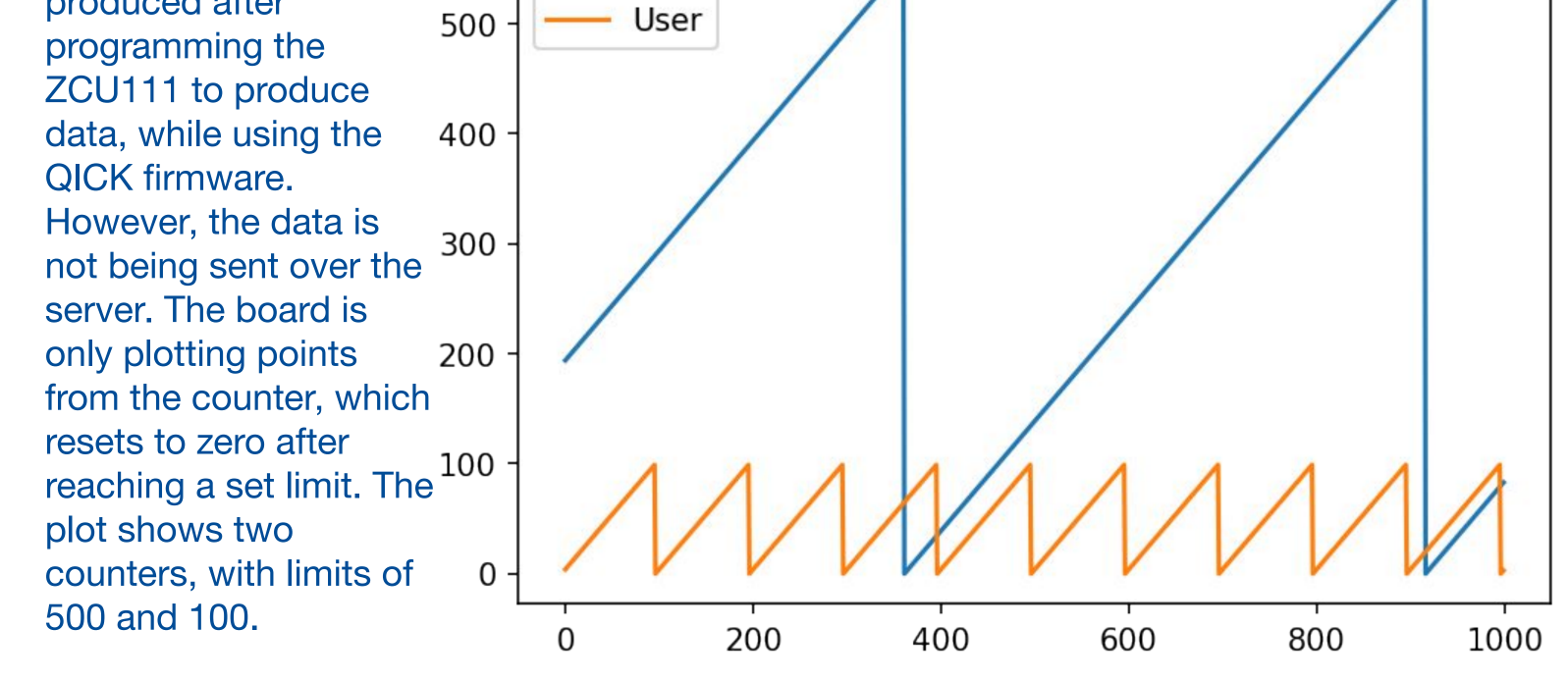
Methods

Field Programmable Gate Arrays (FPGA's)

FPGAs are integrated circuits that have a programmable fabric made up of logic blocks. Some can make use of higher-level programming by including additional interface functions and components.







Conclusions and Future Work

During this process we had been able to successfully establish a constant connection between an FPGA and a computer. The next step is to send data over a server with a board that is using the firmware mentioned in the introduction to simulate an actual experiment.

Figure 2: Shown above is the ZCU111 board. Highlighted are the RFSoC (software, firmware, RF, and processor components) and the RF board.

Figure 3 : The diagram shows a basic layout for the lower level programming of an FPGA [2].

Acknowledgements

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References

[1] L. Stefanazzi et al., "The QICK (Quantum Instrumentation Control Kit): Readout and control for qubits and detectors," *Review of Scientific* Instruments, vol. 93, no. 4, p. 044709, Apr. 2022, doi: <u>10.1063/5.0076249</u>.

[2] A.O. El-Rayis *et al.*, "Reconfigurable architectures for the next generation of mobile device telecommunications systems, "Nov. 2014.

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