Weekly report July 22, 2019 Xingxing

This week I have tried to write a basic CNN via OpenCL and read through the paper:PipeCNN: An OpenCL-Based FPGA Accelerator for Large-Scale Convolution Neuron Networks(Dong Wang, etc). Next, I will dig into PipeCNN and its implementation. Following are some links to the resources I used. And then I will try to implement my own one and borrow the idea from PipeCNN.

PipeCNN: <a href="https://github.com/doonny/PipeCNN">https://github.com/jacqt/OpenCL</a> NN and CNN: <a href="https://github.com/jacqt/OpenCL-Neural-Network">https://github.com/jacqt/OpenCL-Neural-Network</a> OpenCL Programming Examples:

https://github.com/yywyz/OpenCL-Programming-Examples

July 29, 2019

In the past week, I read PipeCNN paper and some related papers it refers in order to have a comprehensive understanding about PipeCNN. To be specific, they are "Optimizing FPGA-based accelerator design for deep convolutional neural networks" and "Throughput-Optimized OpenCL-based FPGA accelerator for large-scale convolutional neural networks". Then I looked through the codes provided by PipeCNN's author--Doonny, mainly the four kernel functions in *conv\_pipe.cl* in project file. Next I will dig into the PipeCNN codes and talk with Zhizhou about next step! Following are links to some materials I used to study as well as papers.

- 1. https://github.com/doonny/PipeCNN/tree/master/project/device
- 2. <a href="https://pdfs.semanticscholar.org/3468/a27c2e3019e1216ee9fe8bbf1ed3a0155ff4.pdf">https://pdfs.semanticscholar.org/3468/a27c2e3019e1216ee9fe8bbf1ed3a0155ff4.pdf</a>
- 3. http://www.isfpga.org/fpga2016/index\_files/Slides/1\_1.pdf