Xilinx Powers Alibaba Cloud FaaS with AI Acceleration Solution for E-Commerce Business

Delivers 75% TCO Savings without Compromising Accuracy

**AT A GLANCE:**

**Customer:** Alibaba Cloud, a subsidiary of Alibaba Group

**Industry:** Public cloud service provider

**Founded:** 2009

**Employees:** 100,000+

www.alibabacloud.com

**CHALLENGE:**

China is home of the world's largest online retail market and Alibaba is China's largest e-commerce company. The amount of product images that Alibaba Cloud handles from its many 3rd party vendors is staggering. In order to maintain a consistent experience on their e-commerce sites, oversight on images is required and results in a huge AI inference compute workload. To reduce operational expenses, Alibaba Cloud was seeking alternative, cost-effective processor solutions to detect harmful or un-wanted text information embedded in tens of millions of images every day.

**SOLUTION:**

Xilinx 16nm Virtex UltraScale+™ FPGA powered Alibaba Cloud FaaS and Xilinx Vitis AI development kit (formally called MLSuite).

**RESULTS:**

Achieved 75 percent savings in total cost of ownership without compromising accuracy. A single Xilinx UltraScale+ FPGA delivers hundreds of pictures per-second, representing a 3.5X performance improvement over initial GPU implementation.
CHALLENGE:

Massive AI Workloads to Detect Harmful Images

Alibaba Cloud, the cloud computing and data intelligence arm of Alibaba Group, is the No.1 public cloud service provider in Asia Pacific per market share. Alibaba Cloud provides a comprehensive suite of global cloud computing services to power both international customers’ online businesses and Alibaba Group’s own e-commerce ecosystem.

Alibaba Cloud heterogeneous computing FPGA-as-a-Service (FaaS) platform runs a large-scale FPGA instance, the F3 instance, based on Xilinx 16nm Virtex UltraScale+ VU9P FPGA to support customers inside and outside Alibaba Group.

A large portion of today’s internet traffic consists of images. Some images contain harmful unwanted text information such as unpaid advertisements, which have negative impacts on the paid advertisement business. In order to maintain a consistent experience on e-commerce sites, oversight on images is required and creates a large AI inference compute workload.

SOLUTION:

Directly Accelerate Yolo-v2 on Xilinx FPGAs from ML Framework

Alibaba historically used GPUs to run Yolo-v2 Tiny with Float32 data type in order to understand the content in tens of millions of images every day. As the architecture was not well optimized, the GPU could only achieve limited queries per second (QPS) throughput, which resulted in very high costs in power and server footprint. To reduce operation expenses, Alibaba looked for a more cost-effective solution than GPUs for detecting harmful or un-wanted text information.

With the highly adaptable architecture of Xilinx FPGAs, the Alibaba Cloud FaaS team ran the Yolo-v2 Tiny model at Int16 to achieve superior QPS performance with similar accuracy to GPUs. Inspired by FaaS, with the similar optimization, GPU can achieve similar QPS; however, the Xilinx solution is much more cost effective per image because the GPU solution has a much higher TCO. In this project, the Alibaba FaaS team also used Vitis AI to expedite their development.
RESULT

Delivers 75% TCO Savings without Compromising Accuracy

Vitis AI allows developers to optimize and deploy pretrained DNN models to the Xilinx FPGA without writing any RTL code. The runtime and shell allow them to benefit from Xilinx hardware acceleration, without needing to be an FPGA expert.

Mr. Jeff Zhang, Director of Alibaba Cloud FaaS platform, who led the project and successfully implemented AI acceleration into F3 instance, said: “Alibaba Cloud FaaS provides a unified hardware platform and middleware in the cloud. With the support from Xilinx Vitis AI, Alibaba FaaS can significantly reduce development and deployment costs of AI accelerators. Accelerator vendors can provide accelerators as a service to users, eliminating the hardware barriers of acceleration technology. Users can use the acceleration services on demand without having to understand underlying hardware details.”

Mr. Zhang also pointed out: “At the beginning, many people were not optimistic about the prospect of FPGA in the field of AI. GPU is convenient to use and supports all frameworks. The success of this project proves that FPGA is quite suitable for specific scenarios in this field, and in particular, it has considerable cost-effective advantages for cloud AI inference. For example, shells on the cloud make development much easier; low width and pruning significantly reduces cost and power; IP such as image sharpening, FFT filters bring extra value to some innovative applications

CONCLUSION

Overall, Alibaba Cloud is please with Xilinx and believes “through the FaaS platform, together with the vast number of ISV and independent IP developers, FPGA has a great opportunity in the AI inference in the cloud.” - Mr. Zhang

Additional Resources:

Xilinx Blog | Twitch Blog | XDF Keynote