Reconfigurable Logic Interface Architecture for CPU-FPGA Accelerators

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ABSTRACT

Programmable System-on-Chips (SoC) are a flexible solution to offload part of the computational power from CPU to FPGA and accelerate the execution time. In today ARM-based SoCs, CPU and FPGA are usually connected to each other through several different communication links based on AMBA standard. This paper presents two possible design as reconfigurable logic interface architectures to be employed as a high performance interface module in programmable logic accelerators. These designs provide us with programmability for bidirectional data communication paths between CPU memory-mapped master interface and FPGA. Our first proposed design offers up to 32 configurable registers while the other has up to 32 configurable FIFOs to be able to exchange larger data. Both of these architectures communicate to programmable logic accelerators through the data stream channels.

KEYWORDS: Accelerator Interface; Reconfigurable; FPGA; SoC

1 Introduction

Applications of embedded intelligene is steadily growing due to various user programs and evolution in markets like smart phone, tablets, cars, smart wearable devices and etc. For instance, using face recognition algorithms on smart phones [OMTMSP⁺17] or digital signal processing methods in autonomous modern cars [Ger17] invoke a formidable processing power for such big data. Generally, a RISC or ARM processor can not provide enough computional power to process this large number of data. In this respect, the use of an exclusive co-processor such as DSP[SGH⁺17] or dedicated hardware accelerator is indispensable. However, the latter performs efficiently the same functionality faster with less power consumption and silicon area. As a matter of fact, today FPGA SoCs [MF17] offer CPU alongside with FPGA fabric to efficiently increase the performance of an embedded system by decoupling the processing of big data from execution cycles and accelerate overall performance of the application. Moreover, exploit of hardware level parallelism in high

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performance computing such as Data-Flow threads [GF14, GPP07] or Data-Flow Processors [KA17] are growing and evolving recently. As such, using SoCs due to their low NRE (Non-Recurrying Engineering), reliability and efficiency is a wise solution for researchers to evaluate their computing models. Therefore, there is a need for interfaces that are capable of exchanging these data between the FPGA fabric and the CPU. In such platforms there are several communication links each of which has specific features in terms of path delay and bandwidth [SWWB13] In this work, two configurable logic interface architectures are proposed to be used as the slave of CPU on Memory-Mapped (MM) standard buses like Avalon/AXI. These design offer a programmable bidirectional data path between CPU and FPGA to facilitate the system for the accelerator designers.

2 MM Configurable Interface Architecture

Figure 1 ilustrates proposed interface architecture to be employed between CPU and FPGA. This architecture is implemented in VHDL and tested on the AXIOM board [Gio17, MAB⁺16] which has a Xilinx Ultrascale+ MPSoC. The design is packaged to IP-XACT through which user can set the data widths and number of registers. As one of advantages of this design is setting the write/read access of registers at run time through the Control signal by software application. Hence, each registers could have write access from both CPU-FPGA at the same time while in High Level Synthesis (HLS) implemented version of MM registers there is no such a feature. Furthermore, the data path between the proposed design and accelerator is Data Stream through which all data from registers all packetized and sent to the accelerator or the data from accelerator are depacketized and passed to the corresponding register. In this context, the Data Stream interfaces provide a high throughput data exchange between accelerator and CPU. Additionally, an interrupt handler is localized to offer more functionality to the accelerator which can support up to 64 events and enable interrupt signals for the CPU. Finally, the FSM is the main processing engine to handle these exchanges between Data Streams and status from accelerator and Memory-Mapped registers.

A FIFO-based Memory-Mapped interface architecture (Figure 2) is presented in order to support larger data exchange between accelerator and CPU. In this design, the size of FIFOs, data width and number of data paths (FIFOS and Data Stream interfaces) all are set through IP-XACT block configuration depending on the application needs.

3 Conclusion

In this work, two configurale MM interface architectures are proposed to be used between CPU and FPGA. The first design offers up to 32 programmable registers implemented in VHDL which are accessible in write/read mode from both CPU and FPGA while through HLS implemented version this is not possible. The second design offers similar functionality as with up to 32 programmable FIFOs. The designs are tested on the AXIOM board and is used as a high performance interface between CPU and a Data-Flow hardware scheduler in [MFR18].



Figure 1: MM Interface Architecture between CPU and Programmable Logic with up to 32 programmable registers. Data Stream paths are shown by arrows with upward diagonal patterns.



Figure 2: MM Interface Architecture between CPU and Programmable Logic with up to 32 programmable FIFOs. Data Stream paths are shown by arrows with upward diagonal patterns.

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