FPGA hardware acceleration turns out to be a software based design flow
Accelerators and Systems

- An accelerator is a dedicated piece of IP implemented in the configurable logic of an SoC and coupled to the processing system.

- The goal is to offload the processor's computationally intensive tasks to the hardware where it can be executed at a significantly higher rate.

- The design of the internals of the accelerator is referred to as the microarchitecture and is governed by coding style and #pragmas.
System Design Challenges

► How to connect the processor to the accelerator?
  ► AXI ports: general-purpose masters and slaves, ACP, high performance, ACE, HPC
  ► Interrupts, WFE, WFI, polling
  ► Clocking
  ► Cache and memory utilization
  ► Data movement (DMA, datamover)

► How to coordinate hardware and software?
  ► Polling versus interrupting
  ► Knowing when the DMA and accelerator(s) are done
  ► Knowing where the data is at the end of an acceleration process
  ► Blocking versus non-blocking coding styles and support
General Goals of a PL-based Accelerator

- Achieving higher computing performance this is the primary objective
- Saving processor cycles by offloading the computation
- High performance of the PL-based accelerator itself
  - Lower latency
  - Higher throughput
  - Several times faster compared to software-based computation
- Ensure that data transfer delays between PS and accelerator do not eliminate the performance gain from the accelerator
System-level Considerations

► What gets accelerated?

► How is software implemented in hardware?
  ► Is hardware design expertise available?

► How will software and hardware talk to each other?

► Will it meet performance requirements the first try?
  ► What changes are required at the macro/micro-architecture levels (or both)?
Zynq-7000 SoC Block Diagram
Zynq Accelerator Interfaces

- Four AXI High-Performance slave ports
  - S_AXI_HP0
  - S_AXI_HP1
  - S_AXI_HP2
  - S_AXI_HP3

- One AXI accelerator coherency slave port
  - S_AXI_ACP
Zynq UltraScale+ Accelerator Interfaces

- Accelerator coherency port ACP
- AXI coherency extension ACE
- Two High-Performance coherency interfaces HPC
- Four AXI High-Performance slave ports
- Two High-Performance master ports
  - Can be accessed from APU or RPU
Data Flow Model

- Custom IP for complex function and data flow
- PS used for control and resource management
  - Minimal to no data processing by the CPUs
- Custom IP in PL operates nearly autonomously from the PS
  - May play through to access the DDR using the HP ports
**Acceleration Model**

- **PS primary configures data for the accelerator**
  - Can also perform significant tasks
- **PL for hardware acceleration**
  - Custom IP tightly coupled with processor
  - Accelerator reacts to PS
- **Communications between**
  - GP ports uses for accelerator management
  - Data moved on high-efficiency ports (ACP/HPx)
  - Interrupts or event signals used to signal significant occurrences
Typical ACP Accelerator Example

1. CPU leaves (updates) data in either the L1 or L2 cache depending on the volume of data to move to the accelerator.
2. CPU notifies the accelerator via the event bus to begin data operations.
3. The Accelerator issues are read into the SCU via an AXI slave through the ACP. Data may be returned from L1 or L2 cache, OCM, or (worst case) from DDR.
4. After processing, the accelerator writes back into the specified memory location which may be in L1, L2, OCM, or DDR via the AXI slave connected to the ACP.
Typical ACP Accelerator Example cont

5. The SCU ensures coherency by placing the data into the appropriate location, ideally L1 or L2 cache, but may be into the DDR. This is handled transparently by the SCU; neither the accelerator nor the CPUs need to worry about this.

6. The Accelerator notifies the PS via the event bus that it has completed.

7. The Accelerator is now out of the picture and one or both of the CPUs begin operating on the returned data which should now be in a near (fast) memory (L1, L2, OCM). Where there is too much data or the wrong addresses are targeted, data movement will involve DDR or other slower memories.
Design Flow without SDSoC

System Spec (C/C++)

HW / SW Partition

HW Design (Verilog / VHDL / HLS)

HW Connectivity (IPI Block Design)

SW Driver (Low-level C)

SW Connectivity (C/C++)

Req. Met?

Vivado / HLS

Vivado IPI

SDK / OS Tools

SDK

IP

IP

Data path

Drivers / Middleware

Application
Add Directives to your C/C++-code
Add #Pragma to your C/C++-code
Compare different Solutions

▶ Each solution uses a different directive file
  ▶ Constraints

▶ Improved latency using a pipeline directive or #pragma

▶ Performance gain comes with area overhead
Design Flow with SDSoC

- System Spec (C/C++)
- Function Selection
- Refine Code

- Code typically needs to be refined to achieve optimal results

Req. Met?
Embedded Design Flow with SDSoC

- Migrate C/C++ functions to hardware
- System-level debug and profile
- Simple hardware-software partitioning
- Full system generation including driver and hardware connectivity
SDSoC System Level Profiling

- Rapid system performance estimation
  - Full system estimation (programmable logic, data communication, processing system)
  - Reports SW/HW cycle level performance and hardware utilization
- Automated performance measurement
  - Runtime measurement by instrumentation of cache, memory, and bus utilization
SDSoC System Level Profiling

Performance, speedup and resource estimation report for the 'Topic' project

Note: Performance estimation assumes worst-case latency of hardware accelerators, it also assumes worst-case data transfer size for arrays (if transfer size cannot be determined at compile time). If the accelerator latency and data transfer size at runtime is smaller than such assumptions, the performance estimation will be more pessimistic than the actual performance.

Summary

Performance estimates for 'main' function

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<thead>
<tr>
<th>Resource</th>
<th>Used</th>
<th>Total</th>
<th>% Utilization</th>
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<tbody>
<tr>
<td>SW-only (Measured cycles)</td>
<td>13736544117</td>
<td></td>
<td></td>
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<tr>
<td>HW accelerated (Estimated cycles)</td>
<td>96206486</td>
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<tr>
<td>Estimated speedup</td>
<td>142.78</td>
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</tbody>
</table>

Details

Performance estimates for functions 'sobel_filter, sharpen_filter and rgb_2_gray'

<table>
<thead>
<tr>
<th>Resource</th>
<th>Used</th>
<th>Total</th>
<th>% Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW-only (Measured cycles)</td>
<td>2741921807</td>
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<tr>
<td>HW accelerated (Estimated cycles)</td>
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<tr>
<td>Estimated speedup</td>
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</table>

Resource utilization estimates for hardware accelerators

<table>
<thead>
<tr>
<th>Resource</th>
<th>Used</th>
<th>Total</th>
<th>% Utilization</th>
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<td>DSP</td>
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<td>220</td>
<td>1.36</td>
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<tr>
<td>BRAM</td>
<td>6</td>
<td>140</td>
<td>4.29</td>
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<tr>
<td>LUT</td>
<td>715</td>
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<tr>
<td>FF</td>
<td>600</td>
<td>106400</td>
<td>0.56</td>
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</table>
Core|Vision

Our competences

Core|Vision has more than 125 man years of design experience in hard- and software development. Our competence areas are:

- System Design
- FPGA Design
- Consultancy / Training
- Digital Signal Processing
- Embedded Real-time Software
- App development, IOS Android
- Data Acquisition, digital and analog
- Modeling & Simulation
- PCB design & Layout
- Doulos & Xilinx Training Partner
Q&A

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Training Program

- Essentials of FPGA Design 1 day
- Designing for Performance 2 days
- Advanced FPGA Implementation 2 days
- Design Techniques for Lower Cost 1 day
- Designing with Spartan-6 and Virtex-6 Family 3 days
- Essential Design with the PlanAhead Analysis Tool 1 day
- Advanced Design with the PlanAhead Analysis Tool 2 days
- Xilinx Partial Reconfiguration Tools and Techniques 2 days
- Designing with the 7 Series Families 2 days
Training Program

- Designing FPGAs Using the Vivado Design Suite 1 2 days
- Designing FPGAs Using the Vivado Design Suite 2 2 days
- Designing FPGAs Using the Vivado Design Suite 3 2 days
- Designing FPGAs Using the Vivado Design Suite 4 2 days
- Designing with the UltraScale and UltraScale+ Architecture 2 days
- Vivado Design Suite for ISE Software Project Navigator User 1 day
- Vivado Design Suite Advanced XDC and Static Timing Analysis for ISE Software User 2 days
Training Program

► Designing with Multi Gigabit Serial IO 3 days
► High Level Synthesis with Vivado 2 days
► C-Based HLS Coding for Hardware Designers 1 day
► C-Based HLS Coding for Software Designers 1 day
► DSP Design Using System Generator 2 days
► Essential DSP Implementation Techniques for Xilinx FPGAs 2 days
Training Program

- Embedded Systems Design 2 days
- Embedded Systems Software Design 2 days
- Advanced Features and Techniques of SDK 2 days
- Advanced Features and Techniques of EDK 2 days
- Zynq All Programmable SoC Systems Architecture 2 days
- Zynq UltraScale+ MPSoC for the System Architect 2 days
- Introduction to the SDSoc Development Environment 1 day
- Advanced SDSoc Development Environment & Methodology 2 days
Training Program

- VHDL for Designers
- Advanced VHDL
- Comprehensive VHDL
- Expert VHDL Verification
- Expert VHDL Design
- Expert VHDL
- Essential Digital Design Techniques

3 days
2 days
5 days
3 days
2 days
5 days
2 days