Extending VForce to Include Support for NVIDIA GPUs using CUDA

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Outline

- VForce Review
  - What is VForce?
  - Past Applications & Platforms
- Extending VForce to GPUs
  - Support for Nvidia CUDA
  - FFT Demonstration Application
- Future Work
Motivation 1

- A lot of new architectures
  - Many use “non-traditional” processor accelerators attached as co-processors
    - FPGAs, GPUs, and Cell SPEs
- For certain applications these accelerators offer a lot of potential performance improvements
  - Fine grained parallelism within accelerator
  - Coarser grained parallelism between processing elements
Motivation 2

- Drawbacks for adopting new architectures:
  - New architectures hard to use
    - Require specialized hardware knowledge
    - Vendor specific toolchains
  - Code is not portable
    - Vendor specific code mixed with application code
  - Short hardware shelf life

- Want tools to help deal with these challenges
  - Maintain performance
  - Reuse algorithm kernels
  - Maintain productivity
VSIP++

- C++ version of the Vector Signal Image Processing Library
- Provides an object oriented interface to a library of common signal processing functions
  - Data classes specify storage, access, and distribution
  - Processing classes operate on data classes
- Particular implementation is responsible for performance on a given platform
VForce Overview 1

- **VForce (VSIPL++ for Reconfigurable Computing Environments)** is middleware for mapping VSIPL++ functions to special purpose processors (SPPs)
- Maintains VSIPL++ environment
  - Application programmer does not deal with accelerators
- Maintains VSIPL++ portability
  - No hardware specific code in compiled application
  - Applications do not need accelerators to run
  - Built on top of VSIPL++ API – implementation independent
- **Compile Time and Runtime Components**
  - Runtime binding to hardware
  - Library based: use preexisting SPP kernels
VForce Overview 2

- Create new “processing objects” for acceleration
  - Function offload a decent match for accelerators
    - Granularity issues

- Each processing object needs two implementations
  - Accelerated version
  - Software-only failsafe

- The accelerated version uses the generic processing element (GPE) to control

- Whenever there are no accelerators or an error default to software – no user programmer interaction
The Generic Processing Element (GPE) exposes a generic set of accelerator operations:
- Kernel execution control
- Data transfers

The GPE supports non-blocking operations.

The GPE contains no accelerator specific code – loaded at runtime.

The GPE uses two internal VForce interfaces:
- Request/surrender accelerator hardware
- Accelerator control interface
VForce Framework

- GPE could bind to platform specific interfaces directly
- Currently gets hardware from system-wide Runtime Resource Manager (RTRM) via IPC
- RTRM manages HW and makes accelerator allocation decisions – completes abstraction
- Opportunity for runtime services – not explored
  - Current implementation is first-come, first-served
  - Generic like GPE – runtime binding
VForce Interaction 1

- During execution processing object tries to initialize a SPP
- GPE requests a SPP from RTRM via interprocess communication (IPC)
- Manager determines if there is an algorithm/SPP match
  - Optionally programs device with kernel
- Replies to GPE via IPC
VForce Interaction 2

- During execution, processing object tries to initialize a SPP
- GPE requests a SPP from RTRM via interprocess communication (IPC)
- Manager determines if there is an algorithm/SPP match
  - Optionally programs device with kernel
- Replies to GPE via IPC
VForce Interaction 3

- **Hardware Available?**
  - No: transfer to software implementation
  - Yes
    - Load the indicated SPP control library
    - Continue with the hardware/software implementation

- **During execution communication and control direct – RTRM not involved**
Previous VForce Work

- We previously presented work on several FPGA-based platforms
  - *Vforce: Aiding the Productivity and Portability in Reconfigurable Supercomputer Applications via Runtime Hardware Binding*, HPEC 2007
- Early work on Annapolis WildCard II PCMCIA card
- Support for Cray XD1 and Mercury 6U VME systems
  - All Mercury development done by Albert Conti (NU MS 12/2006, Mitre)
  - FFT and time domain beamformer implemented for Cray and Mercury machines
VSIP++ FFT Replacement

- Drop in replacement for VSIP++ FFT
- FFT suffers from granularity issues for 1:1 function offload
  - Including data transfers always slower on Cray XD1
- Was used to look at VForce overheads
  - VForce software failsafe vs. VSIP++
    - Included RTRM communication
    - Virtually no impact on performance
  - VForce hardware vs. Native C
    - Data copying from opaque views to DMA-able memory hurt performance (Future Work)
Beamformer

- Example large-granularity VForce function
- VForce supports asynchronous kernel control and data transfer
  - Important for getting max system performance
  - Used by XD1 beamformer to achieve additional speedup
    - Weight Application on FPGA concurrent with Weight Computation on CPU
Nvidia Tesla and CUDA

- Tesla C870 GPU Board
  - Unified Shader Architecture
  - Higher ratio of transistors dedicated to arithmetic vs CPU
  - Massively parallel

- CUDA
  - General purpose development environment for Nvidia GPUs
  - Uses C-language extensions to express parallelism
  - Includes a toolchain (compiler, debugger, profiler), driver API, and libraries (CUFFT & CUBLAS)

http://www.nvidia.com/object/tesla_c870.html
Extending VForce to GPUs

- Similarities to FPGAs
  - Data transfer to off-die accelerator
  - Pre-compiled kernels

- Differences in kernel execution
  - GPU kernels can be more flexible at runtime
  - Relatively small overhead for loading kernels vs FPGA
    - Allows executing multiple kernels & mixing and matching

- Differences in development
  - Tools still hardware specific
  - Fixed hardware, thousands of threads
VForce CUDA Support

- On FPGA platforms one SPP control library loads various FPGA bitstreams and handles all SPP control interface functionality.
- RTRM search returns algorithm-specific control library:
  - CUDA allows low-level bitstream-like functionality but not used.
  - Higher-level method allows multiple kernels to be called if desired and the use of CUFFT and CUBLAS.
- VForce tries to impose few HW requirements.
FFT Results

- CUDA FFT uses CUDA libraries
  - CUFFT for FFT
  - CUBLAS for scaling
- Current results affected by data copying like XD1
- CodeSourcery VSIPL++ using FFTW on Intel Xeon 5110 (1.6 GHz dual core, 4 MB cache)
- Same exact application code as Cray XD1 FPGA FFT
Conclusions & Future Work

- User application code compiles unmodified between FPGA, GPU, and software only architectures
- Need more control over memory
- Support of new platforms: looking at Cell
- New applications
Thank You

Thanks to:
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http://www.ece.neu.edu/groups/rcl/projects/vsipl/vsipl.html