Reconfigurable Computing for Embedded Systems, FPGA Devices and Software Components

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In recent years the size and capabilities of field-programmable gate array (FPGA) devices have increased to a point where they can be deployed as adjunct processing elements within a multicomputer environment. This enables these devices to become an element within a reconfigurable system performing processing of high data rate streams of data. Conventionally, these devices have performed basically fixed-function processing at the input to a system. However, through the use of component-based programming models, it is possible to view these devices as general-purpose processing accelerators where the need arises within a system.

A common approach to using FPGA devices in systems at present is based on the use of a dedicated driver or software proxy mechanism. The driver or proxy is responsible for controlling the flow of data between the FPGA and other elements within the system. This approach works, but often the driver or proxy requires intimate knowledge of the algorithm running within the FPGA device.

As the drive toward reconfigurable computing platforms continues, the need for a standardized middleware that can be implemented and supported on all forms of processing elements increases. Through the use of such a middleware it would be possible to interface any form of processing element, including microprocessors, digital signal processors (DSPs), FPGAs and even application specific signal processors (ASSPs) and application specific integrated circuits (ASICs). The middleware would define the mechanism by which data would be transferred between processing elements and the associated signaling necessary to ensure data integrity within the system.

Through the implementation of a middleware such as that mentioned above can provide a framework that supports a component-based application model by relieving the application implementation engineers of data movement and signaling issues. Various additional benefits are visible through the use of such a framework, including processor independence, fabric independence, and platform independence. The development of such a middleware and associated framework is ongoing at Mercury Computer Systems.

This paper describes the approach taken at Mercury to develop such a middleware and framework that supports the execution of components on PowerPC microprocessors as well as Xilinx FPGA devices, treating them as peers in a system of heterogeneous processing resources. We will discuss also how this approach maximizes the portability of FPGA functional code in software radio environments.
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FPGAs & Software Components

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The Ultimate Performance Machine
Introduction

- FPGAs can now be used as scalable processing resources in heterogeneous multicomputers, not just I/O enhancers.
- Many applications need multiple processor types for “best fit” (power, weight, etc.).
- We must enable FPGAs to be “full peers” without undue tax on the FPGAs resources.
- Our approach has two thrusts:
  - Component programming models at application level and component level, building on standards.
  - Infrastructure elements that enable a common control and communication model between peer processors, including the “middleware” for FPGAs
Programming Models

- Application programming must enable all processing resource types to be easily integrated (and changed/inserted).
  - Component (software) model does this
  - Standards are established for this (OMG and JTRS)
  - Build on this heterogeneous model to embrace FPGAs

- Effective use of FPGA technology still requires writing VHDL, and sometimes special features/macros of specific FPGAs.
  - Define and enable standard VHDL interfaces for external interactions, enabling peering with other component types
  - Provide more portability and less dependency on choices of FPGA, fabric technology and peer processor types
Infrastructure Developments

- How to “bring FPGAs into the first world”?
- A common control model and mechanisms that can work across processor classes:
  - Load, initialize, configure, start, stop, connect, etc.
- A data movement and synchronization model that can be supported locally everywhere
  - Streaming, data reorg, and request/response messaging
- The FPGA driver and proxy code to treat FPGAs as “computers that can load and run code that talks to others”
- On-chip lean infrastructure (IP) to enable it all to work
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The Ultimate Performance Machine
Goals

- FPGAs can now be used as scalable processing resources in heterogeneous multicomputers, not just I/O enhancers or glue logic.
- Many applications need multiple processor types for “best fit” (power, weight, etc.).
- We must enable FPGAs to be “full peers” in the multicomputer, without undue tax on FPGA resources.
Our approach has two thrusts:

- Component programming models at application level and component level, building on standards.
  - How to write applications, as a set of components
  - How to write components, as building blocks for apps

- Infrastructure elements that enable a common control model, and common communication model between peer processors of all types, including the “middleware” for FPGAs
  - How components are managed
  - How components communicate with each other
Application Programming Model

- Enable all processing resource types to be easily integrated (and changed/inserted).
- Support real world, flexible mixing of GPPs, DSPs, FPGAs.
- The Component Software model does it.
  - A hardware-ish way of building software, usable for FPGAs
  - Application building blocks that can have different implementations (even different source code), for different processor types
- Standards are established for this (OMG and JTRS).
- We build on this heterogeneous model to embrace FPGAs.
What’s a Component?

- A (software/FPGA) package which offers services through interfaces.
- A reusable part that provides the physical packaging of implementation elements.
- An independently deliverable package of software that can be used to build applications or larger components, or be an application itself.
- *A unit of software that is pre-built, packaged, self-describing, which can be individually deployed or updated or replaced in the field. It can be sent as an email attachment.*
- *A well behaved DLL on steroids?*
What’s a Component?

- Defined for its “users” by:
  - Ports that *provide a service* via an interface/protocol (component acting as server)
  - Ports that *require (use) a service* via an interface/protocol (component acting as client)
  - Configuration (instantiation) parameters.
  - An overall functional behavior

- Packaging (e.g. zip archive) of compiled code files (e.g. DLLs) and descriptive metadata (e.g. XML).

- Metadata allows tools and runtime environments to know how to use, configure, run them, after it is compiled and packaged.
What’s an Application?

- An application’s functionality is created by using components as parts in an assembly, and wiring together their required and provided ports.
- Assemblies can be used as components in higher level assemblies, enabling an application to be used as a component in a new application.
- Assemblies are described in metadata (usually XML), not code.
FPGA Component Model

- Effective use of FPGA technology still requires writing VHDL, and sometimes special features/macros of specific FPGAs.

- Define and enable standard VHDL interfaces for external interactions, enabling peering with other component types.

- Provide more portability and less dependency on choices of FPGA, fabric technology and peer processor types.
FPGA Component Model

- Exposed interfaces for the VHDL designer
  - Local memory (scratch, LUT, or comm buffers)
  - Data ports for communicating with other components (FIFO style or randomly addressable comm buffers)
  - Runtime configuration parameters (scalars)
  - Execution control (start/stop/reset etc.)
  - Local FPGA resources or I/O (generally not portable)
How to “bring FPGAs into the first world”?

- A common control model and mechanisms that can work across processor classes:
  - Load, initialize, configure, start, stop, connect, etc.
  - Top level server manages a collection of processors, assuming they can all run and connect components.
Infrastructure Elements

How to “bring FPGAs into the first world”?

- A control & deployment mechanism that works across processor classes:
  - Load, initialize, configure, start, stop, connect, etc.
  - Top level service manages a collection of processors, that can all run and connect components.
  - Each processor is self-managed or managed by proxy (FPGA).
How to “bring FPGAs into the first world”?

- A data movement and synchronization model that can be supported locally on all processor classes, including FPGAs, with no central control at runtime.
  - Streaming data flow
  - Data reorg (striping/partitioning)
  - Request/response messaging
  - Interoperable between processor classes on a fabric
  - Based on current standards, extended to cover a broader set of processor classes
Outside-the-FPGA support software

- The FPGA driver and proxy code to treat FPGAs as “computers than can load and run code that talks to others.”
- Implement the common component control and deployment model for FPGAs by proxy.
  - Loading FPGA programs
    - Partial loading still a challenge with today’s FPGA technologies
  - Configuration, control, and communication setup, via touching on-chip infrastructure elements
  - Does not participate in data flow or synchronization

![Diagram showing FPGA Processor, FPGA Component, Other Processor, Other Component, and Control/Deployment](image)
FPGA Infrastructure Elements

On-chip infrastructure

- **Hardware abstraction (like an OS)**
  - Memory technology
  - Fabric/Bus attachment technology, with DMA
  - I/O technology

- **Component abstraction (like middleware)**
  - Configuration (runtime parameters)
  - Execution control
  - Communication with other components, local or remote
  - How FPGA components are written (in VHDL)