Single and Multi-CPU Performance Modeling for Embedded Systems



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Technical Report No. UCB/EECS-2008-36 http://www.eecs.berkeley.edu/Pubs/TechRpts/2008/EECS-2008-36.html

April 14, 2008

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Single and Multi-CPU Performance Modeling for Embedded Systems

by

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B.S. (Carnegie Mellon University) 1999 M.S. (University of California at Berkeley) 2002

A dissertation submitted in partial satisfaction of the requirements for the degree of Doctor of Philosophy

in

Engineering - Electrical Engineering and Computer Sciences

in the

GRADUATE DIVISION

of the

UNIVERSITY OF CALIFORNIA, BERKELEY

Committee in charge: Professor Alberto Sangiovanni-Vincentelli, Chair Professor Rastislav Bodik Professor Alper Atamturk

Spring 2008

Abstract

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Sciences

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Professor Alberto Sangiovanni-Vincentelli, Chair

The combination of increasing design complexity, increasing concurrency, growing heterogeneity, and decreasing time to market windows has caused a crisis for embedded system developers. To deal with this problem, dedicated hardware is being replaced by a growing number of microprocessors in these systems, making software a dominant factor in design time and cost. The use of higher level models for design space exploration and early software development is critical. Much progress has been made on increasing the speed of cycle-level simulators for microprocessors, but they may still be too slow for large scale systems and are too low-level (i.e. they require a detailed implementation) for effective design space exploration. Furthermore, constructing such optimized simulators is a significant task because the particularities of the hardware must be accounted for. For this reason, these simulators are hardly flexible.

This thesis focuses on modeling the performance of software executing on embedded processors in the context of a heterogeneous multi-processor system on chip in a more flexible and scalable manner than current approaches. We contend that such systems need to be modeled at a higher level of abstraction and, to ensure accuracy, the higher level must have a connection to lower-levels. First, we describe different

levels of abstraction for modeling such systems and how their speed and accuracy relate. Next, the high-level modeling of both individual processing elements and also a bus-based microprocessor system are presented. Finally, an approach for automatically annotating timing information obtained from a cycle-level model back to the original application source code is developed. The annotated source code can then be simulated without the underlying architecture and still maintain good timing accuracy. These methods are driven by execution traces produced by lower level models and were developed for ARM microprocessors and MuSIC, a heterogeneous multiprocessor for Software Defined Radio from Infineon. The annotated source code executed between one to three orders of magnitude faster than equivalent cycle-level models, with good accuracy for most applications tested.

Professor Alberto Sangiovanni-Vincentelli Dissertation Committee Chair To my family.

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Acknowledgments

First off I would like to thank my advisor, Professor Sangiovanni-Vincentelli, for his guidance, support, insight, and patience over the years. I also want to thank Professors Atamturk and Bodik for being the other readers of my dissertation and for providing helpful feedback. I also want to thank the other professors on my qualifying exam committee: Professors Atamturk, Keutzer, and Patterson.

A huge amount of thanks and gratitude goes to my great friend David Chinnery, who carefully proofread each of these chapters at some stage of development, gave tough and helpful feedback, and also provided a huge amount of support throughout this process. Alessandro Pinto read parts of this thesis, and provided useful feedback, especially on an early version of the processor definitions. While not touching it directly, Julius Kusuma, has been an excellent friend and taskmaster who pushed me forward at different stages while providing encouragement and not-so softly forced me into the cult of LaTex, which I now totally appreciate. Qi Zhu and Haibo Zheng also provided feedback on individual chapters.

I must acknowledge all of the people have participated in this work. Kees Vissers provided the initial idea of using Kahn Process Networks for processor modeling, and Sam Williams with whom the initial work was done. Qi Zhu and Haibo Zeng made an extension of the models to a superscalar model. Min Chen examined quasi-static scheduling of the processor models. The multiprocessor modeling was based upon the work of Rong Chen, was done in collaboration with Jens Harnisch from Infineon. Abhijit Davare and Qi Zhu provided assistance with mapping and quantity managers in Metropolis. Mike Kishinevsky and Timothy Kam at intel were the industrial liasons for the uniprocessor modeling work. The annotation work was done in collaboration with Mirko Sauermann and Dominik Langen at Infineon. Useful discussions and background support was provided by other members of the MuSIC SDR team at Infineon including: Cyprian Grassman, Ulrich Hachman, Wolfgang Raab, Ulrich Ramacher, Matthias Richter, and Alfonso Troya.

I also want to highlight the excellent officemates that I've had: Luca Carloni (Papa Carloni and Clash Expert), Satrajit 'Sat' Chatterjee (Programming and LTris Guru), Philip Chong, Shauki Elassaad, Yanmei Li, and Fan Mo.

A number of people have had special impact on my graduate experience, and I list them here. Ruth Gjerde and Mary Byrnes were always there for support and guidance through the bureaucracy and the general struggles with graduate school. Luciano Lavagno was the first person I met when visiting Berkeley, and was always quick to respond with thoughtful and friendly feedback. Jonathan Sprinkle's model integrated computing class was most interesting. The FLEET class run by Ivan Sutherland and Igor Benko, was inspiring and challenging. Professor Kristofer Pister provided moral support and advice at a critical juncture.

I've had the pleasure to get to know a number of classmates, instructors, mentors, visitors, and friends while at Berkeley. They have enhanced the experience with their friendliness, kindness, humor, and intelligence. These include, but are not limited to: Alvise Bonivento, Bryan Brady, Robert Brayton, Christopher Brooks, Mireille Broucke, Luca Carloni, Mike Case, Adam Cataldo, Bryan Catanzaro, Donald Chai, Arindam Chakrabarti, Satrajit 'Sat' Chatterjee, Rong Chen, Xi Chen, David Chinnery, Jike Chong, Massimiliano D'Angelo, Abhijit Davare, Fernando De Bernardinis, Douglas Densmore, Carlo Fischione, Arkadeb Ghosal, Gregor Goessler, Matthias Gries, Yujia Jin, Vinay Krishnan, Animesh Kumar, William Jiang, Edward Lee, Yanmei Li, Cong Liu, Kelvin Lwin, Slobodan Matic, Emanuele Mazzi, Mark McKelvin, Andrew Mihal, Fan Mo, John Moondanos, Matthew Moskewicz, Alessandra Nardi, Luigi Palopoli, Roberto Passerone, Hiren Patel, Claudio Pinello, Alessandro Pinto, William Plishker, Kaushik Ravindran, N.R. Satish, Christian Sauer, Marco Sgroi, Vishal Shah, Niraj Shah, Farhana Sheikh, Alena Samalatsar, Mary Stewart, Xuening Sun, Martin Trautmann, Gerald Wang, Yoshi Watanabe, Scott Weber, James Wu, Guang Yang, Yang Yang, Stefano Zanella, Haibo Zeng, Wei Zheng, and Qi Zhu. To anyone I left out: I apologize, and it was not intentional.

There have been a number talented and friendly administrators that have kept me paid and sane over the years, they include: Jennifer Stone, Dan MacLeod, and Jontae Gray, Lorie Mariano (BOOO!!), Gladys Khoury, Flora Oviedo, Nuala Mattherson, and Mary-Margaret Sprinkle.

Computer support (and salvage) was provided by Brad Krebs, Marvin Motley, and Phil Loarie. More than once did they save me from failed hardware, crashed software, or my own mistakes.

I want to thank my parents and sister for their love, advice, and support throughout this process. I also want to thank my grandparents for their love, for helping me keep perspective, and for not asking "When again are you planning to finish?" too often.

I also want to acknowledge a number of great friends that I've had outside of the department who have helped me relax and reconnect with the real world. They include: Carolina Armenteros, Ryan and Andrew Duryea, Tamara Freeze, Daniel Hay, Lee Istrail, Ying Liu, Robin Loh, Dave Lockner, Cris Luengo, John and Ang Montoya, Eleyda Negron, Pavel Okunev, Farah Sanders, and Mel Schramek. I am sorry if I missed anybody on this list.

This research was funded from a number of sources including: SRC custom funding from Intel, Infineon Corporation, the Gigascale Systems Research Center, and the Center for Hybrid and Embedded Systems Software. CoWare donated software licenses that enabled the annotation work, once a contract was negotiated with the help of Eric Giegerich.

Chapter 1

Introduction

Embedded literally means 'within', so an embedded system is a system within another system. An *embedded system* is a system that interacts with the real world. Typically it reads inputs from sensors, performs some computation, and then outputs data via actuators. Examples of embedded systems include: cellphones, automotive controls, wireless sensor networks, power plant controls, and mp3 players. Embedded applications are constrained in ways that normal computer applications are not: many of them have realtime deadlines that must be met, and factors such as power usage and system cost are of paramount concern.

This chapter begins by reviewing the traditional design flow for embedded system design, including a discussion of why it is insufficient for today's designs. Then, Section 1.2 presents motivating trends pushing us towards using system level design. After this, Section 1.3 reviews key elements of system level design including platform-based design, transaction-level modeling and also a description of the Metropolis system-level design framework. Section 1.4 presents different levels of abstraction for modeling the performance of software running on an embedded processor, which is critical for putting our work into context. Finally, the contributions and ordering of this thesis are presented.

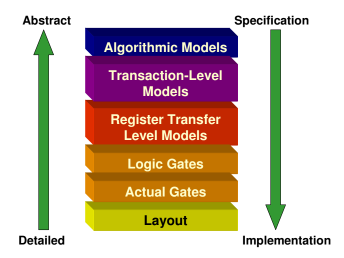


Figure 1.1: Levels of abstraction for digital hardware design.

1.1 Traditional Embedded System Design

The traditional design flow for mixed hardware-software embedded systems is to select an architecture, decide where in the architecture different pieces of the application will be implemented, design the needed hardware and software pieces, and finally integrate the pieces of system together. The next section presents the traditional design flow for hardware. Then the traditional design flow for software is described. Finally, problems with this approach are discussed.

1.1.1 Traditional Hardware Development Flow

Figure 1.1 shows common levels of abstraction for the design of digital hardware, with the top level being an initial algorithmic specification, and the bottom level being the mask layouts used for manufacturing. We classify Transaction-Level Modeling (TLM) to be part of system-level design and describe it in depth in Section 1.3.5.

Register Transfer Level (RTL) is the typical entry point for design, where the algorithmic specification is manually translated into it. An RTL description specifies the logical operation of a synchronous circuit, with functional blocks connected by

wires and registers. Verilog and VHDL are common Hardware Description Languages (HDLs) used for specifying designs at RTL-level.

HDLs have a synthesizable subset that can be automatically translated into layout via the following design flow. The first step is to perform technology independent optimizations on the HDL netlist to generate an optimized logical netlist consisting of AND-gates, inverters, and registers. After this, technology dependent optimization maps the logical netlist onto a set of actual gates that will be implemented as layout. From here the actual gates are placed and connected via wire routing. [111] and [61] provide more detailed description of the logic synthesis flow.

A key element of the different levels of abstraction in the hardware design flow is how fast they can be simulated, and at what level of accuracy. An algorithmic model is native code running on the host, which is fast, but has no notion of the implementation's performance. Transaction-level models (TLM) feature concurrent blocks communicating via function calls to high-level channels; depending on their level of detail TLM models have a wide range of speed and accuracy. RTL simulation is performed at the level of individual signals and gates, making it significantly slower than the algorithmic and TLM levels. Pieces of the layout-level are simulated at the circuit-level, and these results (e.g. parasitic capacitance and noise) are annotated back to the gate level netlists. Going to a higher level of abstraction usually results in at least an order of magnitude (and often two or more) increase in simulation speed.

For different design and verification tasks it is critical to understand what information is needed and then pick the appropriate level(s) of abstraction to accomplish this. For example, there is no point in simulating application software running processor with transistor-level SPICE models, because it would be far too slow. We are concerned with RTL and higher level models in this dissertation and will not mention the lower levels from hereafter.

1.1.2 Traditional Software Development Flow

Software development in the traditional design flow for embedded systems can be broken into two phases: hardware-independent development and hardware-dependent development. Hardware-independent development involves implementing the pieces of the system that do not directly depend on the underlying hardware and either ignoring the hardware, or representing it with software stubs used as placeholders. Often significant pieces of the algorithmic models can be reused as hardware-independent software, as these models are typically written in C or C++.

Hardware-dependent software development involves interfacing the software with the hardware in the system, and also optimizing the software to meet performance constraints. The interfacing of hardware and software is an error prone and time consuming process that involves using features such as interrupts, real-time operating systems, and memory-mapped communication. This can only begin when there is a model of the hardware of sufficient detail available. For pre-existing hardware platforms this is not a problem, but it can be when new platforms are being developed. Often the hardware model is the RTL-level model, and so it is not ready until late in the design cycle, which can significantly extend overall development time. Furthermore, co-simulating software running on processor models with HDLs can be quite slow. Finally, in order to meet performance requirements, low-level programming at the assembly level is frequently needed. Different levels of abstraction for modeling microprocessors are detailed in Section 1.4.

1.1.3 Problems with the Traditional Flow

There are several problems with the traditional approach for designing mixed hardware-software embedded systems. Since the implementation is done at a low level it is difficult to change the mapping, or to reuse pieces of the application. If an inadequate system architecture is selected, it will often not be discovered until late into the design process, and thus can cause great delays. Architects sometimes compensate for this risk by over-building the system, but this increases the cost of the system. Also, the lack of formal underpinning of the implementation makes it difficult, if not impossible, to fully verify such designs. Finally, the disconnect between the hardware and software design teams can lead to incompatibilities that only arise at the integration stage. All of these problems are growing as embedded systems continue to increase in complexity.

1.2 Motivating Trends for System Level Design

As previously discussed, the traditional design flow for embedded systems is not scaling. This section reviews such trends, all of which point to the need for higher level design and modeling.

1.2.1 Complexity and Productivity

Moore's law, illustrated in Figure 1.2, states that the number of transistors on a chip doubles roughly every 18 months. This must be put to a good competitive advantage to improve in one or more of the following areas: speed, power, cost, and the expansion of capabilities. A key challenge of Electronic Design Automation (EDA) is to help designers keep pace with Moore's law.

In 1999 the International Technology Roadmap for Semiconductors (ITRS) estimated [5] that design complexity is growing at 58% rate, whereas designer productivity is only growing at a rate of only 21%. This gap is referred to a the 'design productivity gap'. Two key ways of closing this gap are design reuse and doing design at a higher level of abstraction.

In 1999 Shekhar Borkar of Intel estimated [33] that, were the current power and frequency scaling trends to continue, the power consumption of a microprocessor

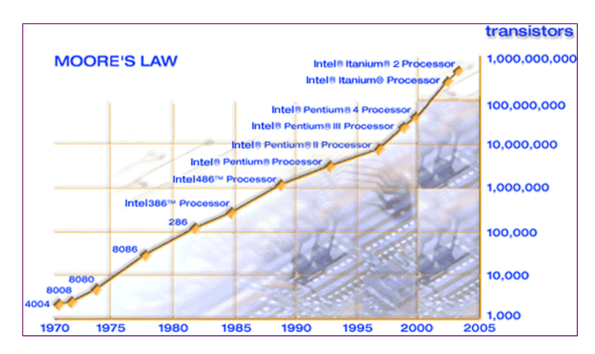


Figure 1.2: Moore's Law illustrated through the transistor count of Intel processors over time. (Copyright ©2004 Intel Corporation.)

would reach the unsustainable level of 2,000W in the year 2010. In order to avoid this, processor frequencies actually dropped as Intel moved to less aggressively pipelined multicore designs; a high-profile example of this was Intel canceling the Pentium 4 Tejas microprocessor and moving to more efficient dual processors because of power concerns [66]. Another way to continue Moore's law without exceeding power constraints is to use more cores on a chip that are less complicated than today's processors. In 2007, Borkar [32] advocated putting hundreds, if not thousands, of simpler cores on a single chip to scale performance while staying within the power budget.

1.2.2 Multicore Processors

Many domains are already multicore or multiprocessor, and this trend is only increasing due to power and performance concerns [24]. The major microprocessor producing companies for general purpose and server computing (such as Intel,

AMD, Sun, and IBM) all have produced multicore designs for their mainstream products. In 2007, Intel presented a prototype of an 80 core network on chip running at up to 4 GHz [142] fabricated in 65nm bulk CMOS. This achieved up to 1.28 TFLOPS of performance, while consuming 181 W of power. By reducing the voltage by half the chip used 18x less power and was 4x slower. This illustrates what is currently possible with recent semiconductor technology, and also what the challenges are; specifically, raising voltage to increase performance is far less effective than replicating functionality and exploiting parallelism.

In some domains, multiprocessing is already prevalent. Most cellphones today have a RISC control processor and a DSP processor, with higher end models having additional processors dedicated to handling demanding multimedia applications like digital video decoding. Networking applications consist of tasks (e.g. packet routing) that need to be done quickly and have a large amount of parallelism (e.g. at the packet level). In 2001, Intel released the IXP1200 [49], which features a single Strongarm processor along with 6 packet processing microengines. Intel's latest network processor (as of February 2008), the IXP2800 [50], has an XScale processor and 16 packet processing engines along with hardware acceleration for encryption for performing secure packet routing at up to 10^{10} packets per second. In 2005, Cisco Systems presented the Metro NP network processor [17]. It features 188 XTensa 32-bit RISC processors with extensions for network processing and a peak performance of 7.8×10^7 packets per second. It achieves all of this performance while only consuming 35 watts of power. Some of the current generation of gaming consoles also feature multiprocessors. The Cell Broadband Engine [70, 71] was released in 2006 and powers the Playstation 3 gaming console, servers, supercomputers, and there are plans to add it to consumer-electronics devices, such as high-definition televisions. The Cell is a heterogeneous multiprocessor featuring a single traditional microprocessor implementing the Power architecture [9] along with up to 8 Synegistic Processing Elements (SPEs) connected via a high speed communication system. Each SPE contains local memory, a high speed memory

controller, and a processing element used for high-speed data-parallel computations. The Xbox360 [22] is also multiprocessor with a core containing three multi-threaded processors implementing the Power architecture.

1.2.3 Explosion of Software and Programmability

In 2003, Intel's director of design technology Greg Spirakis estimated software development to be 80% of the development cost for embedded systems, and said that the speed of high level modeling for architectural exploration and hardware software co-design are key concerns [138]. In 2004, Hans Frischorn of BMW (and now at General Motors) [68] said that 40% of the cost of automobiles is now attributed to electronics and software, where 50% to 70% of this cost is for software development. Frischorn also said that up to 90% of future vehicle innovations will be due to electronics and software, and that premium automobiles can have up to 70 Electronic Control Units (ECUs) communicating over five system buses. Furthermore, automotive systems especially challenging because they are distributed and many have hard real time deadlines.

Programming embedded multiprocessor systems is difficult. They are generally programmed at a relatively low level using *C*, *C*++, or even assembly language. The concurrency in these systems is often handled by using multi-threading libraries. In [94], Lee highlights some of the productivity and reliability issues of programming parallel systems with threads. He advocates the use of more intuitive and analyzable models of computation for concurrent modeling. Recently, there has been major research funding the exploration of new programming models for multiprocessor systems [106].

In addition to concurrency, the size of software in such systems is rapidly expanding. Sangiovanni-Vincentelli [135] states that, "In cell phones, more than 1 million lines of code is standard today, while in automobiles the estimated number of lines by 2010 is in the order of hundreds of millions. The number of lines of source code of embedded software required for defense avionics systems is also

growing exponentially...". To cope with all of these challenges it is critical to have: fast and accurate simulation, well defined levels of abstraction, and effective tools for system analysis and optimization.

1.3 System-Level Design

Whereas the traditional design flow is directly aimed at implementation, system-level design [103, 135] uses abstract models that can be quickly be changed in terms of structure, parameters, and components. These higher-level abstractions enable the exploration of a larger design-space and generally lead superior implementations. Furthermore, these abstractions often have formal underpinnings and so can enable verification and synthesis. Key elements of system level design include: abstract specification, high-level synthesis, and virtual prototyping.

This section first reviews key concepts for system-level design, which include: the Y-chart, separation of concerns, and models of computation. Then, previous work in system-level design environments is explained. Section 1.3.5 details transaction level modeling. Finally, Section 1.3.6 reviews the Metropolis system level design framework.

1.3.1 The Y-Chart and Separation of Concerns

Figure 1.3 shows the Y-Chart methodology developed independently by both Kienhaus et al. [91, 92] and the POLIS group [26]¹. A key element of the Y-chart methodology is developing the application separately from the architecture (as opposed to developing the application directly on top of the architecture), and then selecting a mapping of the application onto the architecture. The performance of the mapped system is then evaluated and, if it is found satisfactory, then the design

¹The methodology from Kienhaus and others was based on using an extension Kahn Process Networks [87], and the POLIS system used Codesign Finite State Machines (CFSMs). The specifics of these models will be described in Section 1.3.3.

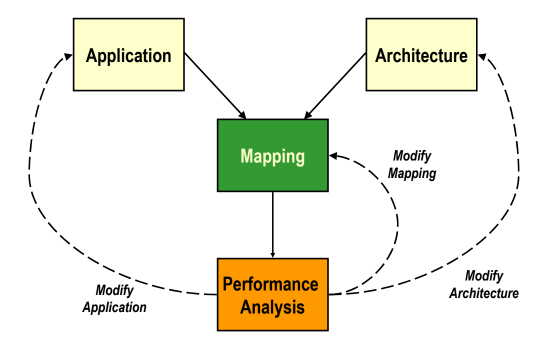


Figure 1.3: An overview of the Y-Chart methodology. The application and architecture are designed, and then a mapping from the application to the architecture is specified. After this performance analysis is performed. If the design criteria are not met, the functionality, architecture, and mapping can be modified.

is finished. If performance needs to be improved then three different elements can be modified, the application, the architecture, and the mapping of the application onto the architecture. By keeping these elements separated, reuse is improved and the opportunities for design space exploration are expanded.

The Y-chart methodology keeps the architecture, application, and mapping separated. Keutzer et al. extended [90] this idea to include a number of other aspects. Communication and computation have been separated, which is a key element of transaction level modeling (detailed in Section 1.3.5). Another important piece is the separation between behavior and performance. By keeping these elements separated reuse and analyzability are increased.

1.3.2 Platform Based Design

The notion of platforms is widely used in industry. One popular view of a platform is that it is a set of configurable and compatible components. This might include a family of different microprocessors that all implement the same instruction set at various levels of cost and performance, or it might extend to include a full system along with hardware and software. Thus, if a company develops a product on a particular platform it can be ensured software compatibility, increased performance, and expanded capabilities in future implementations of this platform. While intuitive, this definition is quite vague.

In [134], Professor Alberto Sangiovanni-Vincentelli (ASV) formalizes the notion of platform based design in terms of an application's functionality and the architecture that can implement this functionality. Figure 1.4(a) shows the *ASV-triangles* that form the basis of Sangiovanni-Vincentelli's framework. The top triangle represents the *functional space*, where a particular function instance is mapped to a *system-platform*. The bottom triangle represents the *architectural space* where a particular instance of an architecture is created and then exported up to the *system platform*. The *system platform* is where the functional instance interacts with the architecture platform using a common set of primitives and other information pro-

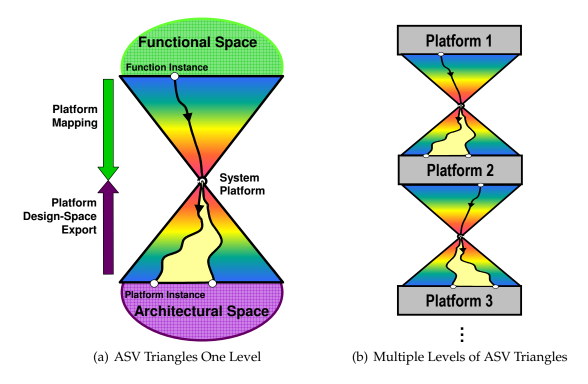


Figure 1.4: ASV(Alberto Sangiovanni-Vincentelli)-Triangles for Platform-Based Design, shown in as single level and also as a flow with of multiple levels. (Source: Alberto Sangiovanni-Vincentelli)

vided by the platform.

Many design flows and views can be represented in terms of platform-based design. For a desktop computer the platform might be the x86 instruction set, the architectural space is the set of processors implementing the instruction set, and the functional instance would be a C-program connected to libraries targeting the x86 instruction set. The platform mapping is the compilation of the C-code into x86 binaries. The platform design-space export might give the compiler a picture of the microarchitectural implementation of the processor so that it can generate more efficient binaries (e.g. so as to avoid pipeline stalls or use particular .

In order to provide reasonable design methodology the platforms must be defined so that there is not too large of a gap between the semantics of the functional space, the system platform, and the architectural space. For example, moving di-

rectly from a high level sequential specification to a hardware implementation has such a large design space and semantic gap that it is difficult to find a 'good' result. Most successful methodologies are broken into multiple levels, where user input may occur at each level. Figure 1.4(b) shows an example of multiple levels being used in platform based design. The RTL-synthesis process described in Section 1.1.1 fits well into this flow, with each step being viewed as a platform (i.e. RTL, boolean algebra, gate-level netlist, and layout).

1.3.3 Models of Computation

A Model of Computation (MOC) is a formal representation of the semantics of a system. In particular, it define rules on how a set of connected components execute and interact. Based on the rules of the MOC, its connected components can be analyzed, simulated, synthesized, or verified to varying degrees of success. There is a tradeoff between how expressive an MOC is, and how analyzable it is. For some domains the limits on expressiveness is helpful. Below we review popular models of computation with an emphasis on those used in this thesis.

1.3.3.1 Finite State Machines

Finite State Machines (FSMs) are a classical model of computation often used for hardware design. An FSM operates on a set of Boolean inputs and a set Boolean values indicating the machine's current state. Based on these, it calculates the next state of the machine as well as the values of the machine's outputs. Finite State Machines map directly into Boolean logic, which makes them easily synthesizeable, and they are very good for representing control-dominated systems. They are also amenable to many formal verification techniques [63]. A single FSM is sequential. FSMs become much more useful (and challenging) when they are combined together.

There are many extensions to FSMs such as adding: concurrency, hierarchy, and

timing. One of the most influential extensions was Statecharts [76], it provided a visual language that added hierarchy, concurrency, and non-determinism to FSMs. The Polis [26] project introduced Codesign Finite State Machines (CFSMs), which are event triggered FSMs communicating via single buffered over-writable channels.

1.3.3.2 Kahn Process Networks

Kahn Process Networks (KPN) [87] is an early model of computation for programming parallel systems. It features components connected by unbounded First in First Out (FIFO) channels where the components execute concurrently and the can have internal state. The components only communicate with one another via blocking reads and non-blocking writes. The execution result of a KPN is deterministic and independent of the execution ordering of its processes. KPN is Turing complete, which means that proving that the buffers in the system are bounded is undecidable (whereas this can be easily done for synchronous dataflow).

1.3.3.3 Dataflow Models of Computation

Like Kahn Process Networks, dataflow models feature a set of components that communicate via unidirectional unshared FIFO channels. Dataflow components do not have internal state, and instead have particular firing rules based on the occupancy of their input channels. Synchronous Dataflow (SDF) [97] is one of the simplest and most analyzable data flow models. It features components where each input port is given a constant consumption number, and each output port is given a constant production number. When there are enough tokens in the channels connected to each of the component's input ports, the component is enabled and can execute. When the component executes, it consumes the specified consumption number of tokens on each port, performs some computation based on the values of the read in tokens, and then produces the specified production number on each output port. The tokens can have values, but unlike FSMs, their values

do not impact the execution ordering. SDF has the powerful property that, based on an initial number of tokens on the different connections, the firing of the components can be statically scheduled (assuming that the initial marking does not lead to deadlock). This makes SDF useful for generating efficient software for data streaming applications like signal processing. It can also be used for synthesizing systems that have bounded-length channels which is key for designing hardware. SDF is not good for modeling bursty systems or systems that have data dependent execution.

Over the years a large number of versions of dataflow have emerged with various properties, [95] provides a good overview of key work. Boolean dataflow [34], adds Boolean controlled switch and select operator, and can be proven to use bounded memory in certain cases. Cyclostatic dataflow [30] relaxes the case of there needing to be a fixed production/consumption numbers on all ports for each cycle, and allows a fixed but rotating series of numbers for the ports while maintaining the static schedulability of SDF.

1.3.3.4 Synchronous Languages

Synchronous languages operate on a synchronous assumption that computation occurs instantaneously and that at every 'tick' (there is a logical clock, but not a physical clock) all signals in the system have values (including not-present). This can be extended to systems that contain one or more physical clocks systems as long as computation finishes happen before the next clock tick occurs. The advantage of the synchronous assumption is that hard to debug cases such as race conditions or reading stale values can be avoided. Furthermore, these systems are highly composable and analyzable. The disadvantages are that implementing the synchronous assumption can lead to lower performance systems, and that feedback loops in these systems are difficult to handle or analyze. Esterel [29] is a synchronous language for control dominated systems, whereas Lustre [75] and Signal [98] are synchronous languages for dataflow dominated systems.

1.3.3.5 Discrete Event

Discrete Event (DE) is a model of computation that adds in the notion of timing to events. The hardware description languages Verilog and VHDL are based on DE, as is the system-level language SystemC [8]. In DE, the ordering of events is a total order where, for any two non-identical events, one occurs before the other. In the case of an event occurring with zero delay, it is assigned a delay of a single delta-cycle, which has zero value in time, but is used to separate ther ordering of events occurring at the same time stamp.

Discrete Event is a very expressive model of computation, that is well suited for representing timed systems. However, it is difficult to analyze, and its simulation speed can be quite slow. Furthermore, different simulators can execute the same model with different interleavings (orderings based on the assignment of delta cycles to different events) and yield different results. Synthesis can be performed on a synthesizable subsets of Verilog and VHDL that remove the notion of timing and replace it with explicit clock signals.

1.3.3.6 Other Models of Computation

The above MOCs mentioned are by no means all of the MOCs available. Other important models of computation include: communicating-sequential processes (CSP) [81], Petri Nets [115], and timed models of computation like Giotto [80]. For a good overview of popular MOCs see [64] from Edwards et al., and the tagged-signal model from Lee and Sangiovanni-Vincentelli [96] is a denotational framework for comparing models different models of computation. The Ptolemy project [83] provides software that implements a wide range of models of computation and focuses on hierarchically connecting them. The Metropolis project [27] features a metamodel that can represent a wide variety of models of computation, and is detailed in Section 1.3.6.

1.3.4 System Level Design Flows

Here we review important work in developing design flows for system-level design (SLD). It is broken up into early work on hardware-software codesign and later work on language-based environments. The intent is to show the evolution of system-level design flows, and not cover specific tools or companies. For a more detailed overview of the state of system-level design see [103] or [135].

1.3.4.1 Early Work: Hardware/Software Codesign

We refer to first generation of SLD environments as hardware/software codesign. These represented the system as a single description, that was then partitioned into hardware and software. After partitioning the hardware and software components and the interfaces between them were generated.

Gupta and DeMichelli [72] developed one of the earliest hardware-software codesign tools. It features systems specified in a language called HardwareC along with performance constraints. The system begins totally implemented in hardware and is refined by migrating non-critical pieces to software running a single microcontroller.

Cosyma [79] is a language for doing the codesign of software-dominated embedded systems. Programs are specified in C^x , a superset of C. From here there can be fine grained partitioning, where basic-blocks are propagated to coprocessors. In Cosyma the software running on the microprocessor communicates with the coprocessors via a rendezvous mechanism.

Polis [26] is a hardware-software codesign environment from UC Berkeley. It featured systems specified in Esterel as CFSMs (Codesign Finite State Machines) which are a network of event-driven FSMs (Finite State Machines) communicating via single-element buffers. From here software, hardware, and interfaces between them could be generated. Because of the model of computation, the Polis was well suited for control-dominated systems. The VCC (Virtual Component Codesign)

tool [19] from Cadence was a commercial implementation of many of the ideas in Polis.

The problems with these environments was that they were very fixed in their implementation targets (a single processor connected with synthesized hardware), and also that the gap between the specification and the implementation was sufficiently large that the performance of the synthesized systems was often poor compared to hand-designed systems.

1.3.4.2 Recent Trends: Language-based Environments

To address the problems with the first generation tools, recent work has been based on flexible design languages. With these the design process can be broken down into a set of small steps.

SpecC [11] is an influential system-level design language developed at UC Irvine. It is a superset of the C language with additions for system and hardware modeling. It contains a methodology to start with a concurrent system description and then refine it down to an implementation, with a series of well defined steps. The generation of software is straightforward since the SpecC-specific pieces can be removed. Hardware relies on behavioral synthesis and requires the use of a synthesizable subset. It has been a significant influence on the development of higher-level abstractions in SystemC. See [39] for a comparison between SystemC and SpecC.

SystemC [8] is an open and popular system-level design language. It is a set C++ libraries that allow for system modeling. Originally it was for accelerating RTL-level simulations by representing the core pieces directly and C++ and then doing cycle-level simulation. In version 2.0 it expanded to include high-level system modeling concepts such as interface-based channels. It also has open libraries for verification [12] and transaction level modeling [131]. In 2005, version 2.2 of SystemC was standardized by the IEEE (Institute of Electrical and Electronics Engineers). It enjoys good commercial support, with environments for development,

debug, simulation, and synthesis.

Metropolis [27] is a system-level design framework based on the principles of platform-based design [134] and orthogonalization of concerns [90]. The framework is based on the Metropolis Metamodel (MMM) language [140] that can be used to describe function, architecture, and a mapping between the two. It has a flexible and formal semantics that allows it to express a wide range of models of computation. Its more flexible semantics and its approach to mapping distinguish it from SpecC and SystemC. Metropolis is described in detail in Section 1.3.6.

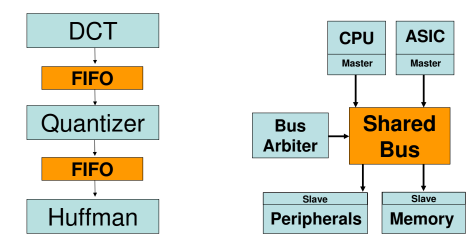
1.3.5 Transaction Level Modeling

Transaction-level modeling (TLM) is a term that implies modeling above the RTL-level, but it means different things to different people. It is generally agreed that transaction-level modeling involves a separation of the communication elements from the computation elements, and that communication occurs via function calls instead of via signals and events. However, this can range from near-RTL level cycle-accurate models to untimed algorithmic models.

There have been multiple efforts to further define transaction level modeling. Cai and Gajski [37] defined transaction level modeling as communication and computation separated and each could have its timing modeled as untimed, approximate, or cycle-accurate. Donlin [62] presented the two primary transaction level modeling levels used by SystemC along with a variety of use cases. These levels are communicating processes (CP) and programmer's view (PV).

The CP view consists of active processes, each with its own thread of control, communicating among one another via passive channels or media. The CP view is a concurrent representation of the algorithm without regard to the implementation. It can be with or without timing. Figure 1.5(a) shows an example of the CP level model, which is a portion of a JPEG encoder.

The PV view represents the platform in terms of the communication structure and processing elements visible to the programmer. PV models are usually



(a) Example of Concurrent Processes (CP) (b) Example of Programmer's View (PV)

Figure 1.5: Different levels for transaction level modeling (TLM) in SystemC.

register-accurate so as to allow for software development, and can be with or without timing. Figure 1.5(b) shows the structure of a sample PV level model consisting of a CPU and an ASIC (Application Specific Integrated Circuit) connected to peripherals and memory via a shared bus. Given their correspondence to the architecture, PV level models with time (also called PV+T) tend to be more accurate than CP-level models with time (also called CP+T).

Version 1 of the SystemC TLM library [131] provides blocking and non-blocking communication mechanisms for uni-directional FIFO channels and bi-directional transport channels. A draft of version 2 of the standard is currently under public review and is summarized in [14]. It adds a timed memory-mapped bus class, greater support for non-intrusive debug and analysis, interfaces for integrating timed and untimed models, and support for optimized implementation by allowing pass-by-reference communication in transactions.

The Open Core Protocol International-Partnership (OCP-IP) [7] provides an open communication interface standard for hardware cores, and has established different levels of modeling for TLM that are compatible with the SystemC definitions. They provide three transaction levels of increasing abstraction: the transfer-

layer (TL1), the transaction-layer (TL2), and the message-layer (TL3). In [93], they introduce the Architect's View (AV), which is for modeling system performance to aid in architectural exploration. This may or may not be functionally complete, but they specify that the accuracy of an AV model should be of at least 70-80% in order to be useful. Typically AV models are constructed with TL3 or TL2 layers, and are sometimes equivalent to PV+T.

Parischa et al. introduced the concept of CCATB [118, 119], which stands for Cycle Count Accurate at Transaction Boundaries. With it, the timing of transactions along with protocol-specific information is passed along the channels, and the timing is only added when the transaction is completed. Doing this reduces the number of times that the simulation manager is called to update timing and resulted in speedups of up to 1.67x compared to using cycle accurate TLM bus models. The tradeoff is that intra-transaction timing is not visible, making it too abstract for tasks such as protocol simulation.

Wieferink et al. presented Packet-level TLM in [147], which is similar to CCATB, but is at a higher level of abstraction. For Packet-level TLM communication in a functional specification is simulated very efficiently by treating burst transfers as single events. In it, delays are simply annotated to give estimates. This yields high simulation speeds because of the low number of events and the fact that each computation element is simulating natively on the host.

1.3.6 Metropolis

A significant portion of this research (specifically the uniprocessor modeling in Chapter 2 and the multiprocessor modeling in Chapter 3) uses the Metropolis system-level design framework, and so this section describes it in detail. Metropolis [27] is based on the principles of platform-based design [134] and orthogonalization of concerns [90]. The framework is based on the Metropolis Metamodel (MMM) language [140] that can be used to describe function, architecture, and mapping. It has a flexible and formal semantics that allows it to express a wide

range of models of computation. The major types of elements in it are: *netlists*, *processes*, *media*, *quantity managers*, and *state media*.

Modeling of functionality, architecture, and the mapping of functionality to architecture will be reviewed in the next three subsections. Then, the execution semantics of Metropolis will be reviewed. Finally, the tool framework of Metropolis will be detailed.

1.3.6.1 Functional Modeling

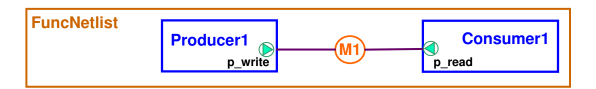


Figure 1.6: Functional netlist example.

Functional modeling consists of a *netlist* that instantiates and connects a number of processes and media to represent the behavior of the system. It is typically done without regard to how the functionality will be implemented on an architecture. Figure 1.6 shows the netlist called *FuncNetlist* that consists of a producer process *Producer1* that writes integer values to the medium *M1*, and the consumer process *Consumer1* that reads the values from *M1*. Figure 1.7 shows pieces of code for some of the elements in this example.

Processes are active elements with each one having a single thread of execution specified by its *thread* method. Figure 1.7(b) shows the sample code of process *Producer* (which is instantiated in *FuncNetlist* as *Producer1*), it performs writes via its writer port p_write. The *Consumer* process is similar, but it performs reads via its port p_read.

Processes can only communicate through media that they are connected to via their *ports*. For a *port* to connect to a medium it must implement compatible interfaces. A port's interface is compatible with a medium only if it is a superclass

```
process Producer {
interface writer extends Port {
                                       port writer P_write;
    update void write(int i);
                                       thread(){
    eval int space();
                                            int z=0;
}
                                            while(true){
                                                P_write.write(z);
interface reader extends Port {
                                                z) = z+1;
    update int read();
                                            } // end while loop
    eval int n();
                                       } // end thread method
                                   } // end process P
   (a) Interface definitions
                                      (b) Sample process code
       medium M implements reader, writer{
            int storage;
            int n, space;
            void write(int z){
                 await(space>0; this.writer ; this.writer)
                      n=1; space=0; storage=z;
```

Figure 1.7: Code excerpts of elements of the example. Bolded words are the names of particular classes, methods and variables in the code. Italics indicate special keywords from Metropolis.

(c) Sample medium code

int **read**(){ ... }

of (or the same class as) an interface that the medium implements. An *interface* is a set of methods implemented by a medium, which a port extending it can call. Figure 1.7(a) shows the reader and writer interfaces for the example. The keyword *eval* is used on a method to indicate that the method only 'evaluates' the state of the component, but does not update the state of the component. The keyword *update* is used on a method to indicate that the method does update the state of the component.

Media are passive elements that implement interfaces that can be called by the ports connected to them. This means that a medium can only be triggered by a call from a port connected to the it. Media can have ports from which to call other media. Since media are passive elements, the triggering of a call to a medium must come from a process (that triggers the initial medium). Figure 1.7(c) shows some of the code of medium *M*; it implements the reader and writer interfaces.

The *write* method in medium *M* makes a call to the *await* statement. This statement is used for specifying a set of one or more atomic statements of which one is non-deterministically selected to execute. For this case there is only one statement, for an example of multiple atomic statements see Section 3.3.2.1. Each set of atomic statements has a set of three semicolon-separated conditions that must be met in order to execute. The first is a guard condition that must be true in order for the guarded statements to be executed. The second is test-list of port interfaces that must be available (unlocked) in order to execute, and the third is a set-list of port interfaces that are locked (so as to be unavailable) when the atomic statements are executed, and unlocked. In the code for medium M, the writer method's guard condition is the space variable being larger than 0, and its writer interface is tested and set.

1.3.6.2 Architectural Modeling

An architectural netlist usually contains two netlists: a *scheduled-netlist* and a *scheduling-netlist*. The *scheduled-netlist* is made up of processes and media and is

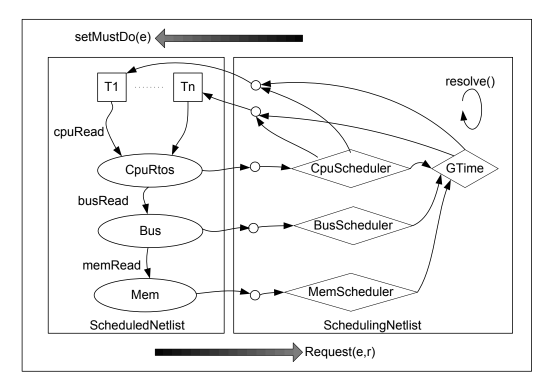


Figure 1.8: Metropolis simple architecture example (source: [154]). The *ScheduledNetlist* on the left contains processes (T1-Tn), which make calls to the media (CpuRtos, Bus, and Mem). The media then make requests for scheduling (see bottom arrow) to the schedulers in via state media in the *SchedulingNetlist* on the right. The *resolve* method is then called one or more times, and the results are propagated back to the processes in the *ScheduledNetlist* via state media (see top arrow).

the set of resources used to implement the architecture. The *scheduling-netlist* is a netlist that manages the resources in the architecture by scheduling them and adding costs to them; it is made up of *quantity managers* and *state media*. Figure 1.8 shows the architectural netlist from the Metropolis tutorial [154]. The netlist on the left is the scheduled netlist and the netlist on the right is the scheduling netlist. Media in the scheduled netlist make requests to the quantity managers in the scheduling netlist which resolves these requests.

Quantity managers can serve two functions: scheduling and quantity annotation. Scheduling is where multiple events request annotation and some of them may be disabled. Quantity annotation is the association of an event with a particular annotated quantity such as time or power. Because time is commonly used in system design, Metropolis includes a quantity called *GTime* that represents a shared global time.

The quantity annotation process works as follows. A process or medium makes a request to a quantity manager, and then waits until the quantity manager grants that request. The quantity manager resolve these requests for annotation based on its internal policy. Communication to and from quantity managers is done via means of specialized media called *state media*. The specifics of quantity managers are detailed in Section 3.2.2.1.

Constraints and quantity managers in Metropolis operate on *events*. An *event* in Metropolis is defined as the beginning or ending of an *action*. An *action* is a specific process executing a labeled piece of code. The labeled code can either a component method, or some code explicitly labeled by the user. The events for each action are called named-events. For example, in the functional example shown in Figures 1.6 and 1.7, the beginning of process *Producer1* calling the *write* method of *M1* is an event.

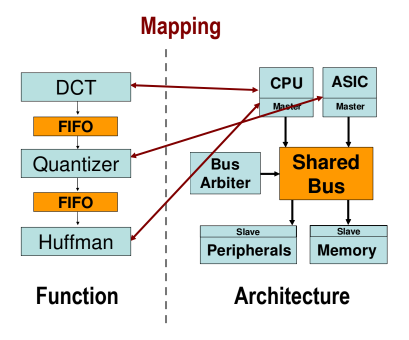


Figure 1.9: Example of combined view (CP + PV) with mapping. The two views were shown previously in Figure 1.5

1.3.6.3 Mapping and Constraints

Netlists can instantiate and connect all of the major components of Metropolis. A netlist also can include *constraints* for temporal ordering called LTL (Linear Temporal Logic) constraints [63], mapping via synchronization, and also quantitative constraints called the Logic of Constraints (LOC) [44].

Mapping is typically done via synchronization constraints. For it, three major netlists are instantiated: an architecture netlist, a functionality netlist, and a top level netlist that contains the other two netlists as well as the mapping constraints. For a one-to-one mapping the begin and end events of a method call on the function side would be synchronized with the begin and end events of a method call on the architecture side.

Another way to look at it is that Metropolis supports both of the functional (CP) and architectural (PV) levels of TLM concurrently and also allows them to be combined through its mapping capabilities. In particular, the functional model, which

generally corresponds to the CP level of abstraction, is synchronized with events in the architectural model, which most represents the PV level of abstraction. This allows the user to use a more natural representation for the functionality and still get accurate timing information from the architectural model. Figure 1.9 shows a mapping that combines the CP and PV views. Section 3.3.2 has a detailed example of mapping using Metropolis.

1.3.6.4 Execution Semantics of Metropolis

Execution begins with each process in the system executing until it hits a named event or an await statement. Once all processes in the system have paused, then the scheduling phase executes. In the scheduling phase quantity managers are run and constraints in the design are resolved. Once all of the constraints are resolved and the quantity managers are stable the processes in the scheduled netlist resume execution. This alternation between the scheduled and scheduling netlists continues until all of the processes have exited or cannot make further progress.

1.3.6.5 Tool Framework

Figure 1.10 shows the framework for tools in Metropolis. It provides a front end parser that reads in designs described in the Metamodel language, and converts them into an Abstract Syntax Tree. Various tools are implemented by writing a backend in Java that traverses the Abstract Syntax Tree. These tools include backends for simulation [152], verification [41, 43], analysis [42], and also an interface to the XPilot high-level synthesis tool [47]. Metropolis also has an interactive shell where designs can be manipulated and backends can be called.

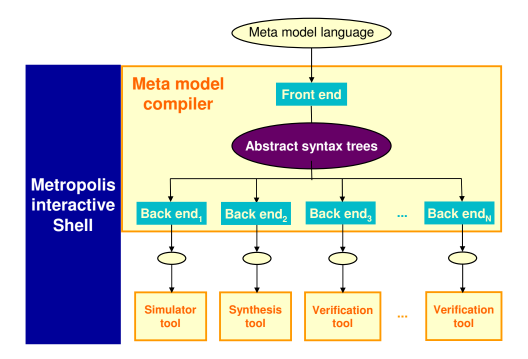


Figure 1.10: Metropolis tool framework.

1.4 Levels for Modeling Embedded Software

There are a variety of levels of abstraction used to simulate software executing on one or more target processors in an embedded system on a user's host computer. Figure 1.11 shows common levels of abstraction used for simulating software running on a microprocessor along with their levels of detail and speed. The term microarchitecture refers to how the implementation of the processor is represented (or if it is). Timing means the granularity of the timing, and listed speeds are based on the best available information, which is described in the subsections below.

RTL-level models simulate the individual signals and gates in the system, and have the most detail and lowest performance. At the next higher level of abstraction are cycle-accurate models which simulate a program running on the target's microarchitecture at the cycle-level, which means that individual signals and propagation delays are abstracted away. The next higher level has instruction-level

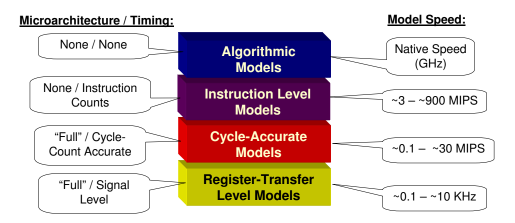


Figure 1.11: Levels of abstraction for embedded microprocessors.

models, where only the functionality of each instruction is simulated and there is no notion of the microarchitecture, but counts of instructions remain. At the highest level of abstraction are algorithmic models where the application compiled and run on the user's host system at native speeds; models at this level are fast, but they have no notion of the timing, microarchitecture, or instructions of the target.

There is a significant gap between traditional methods of implementing different levels of abstraction and state of the art commercial tools. Furthermore, commercial tools seldom publish meaningful measurements of their performance and forbid their users from doing this. In order to get a good relative view of the performance of the various tools, we divide the instructions per second (insts/sec) performance of the host platform by the inst/sec rate of the simulator based on numbers from a listing in Wikipedia [18]. Additionally, there are other criteria that need to be taken into account when evaluating the performance of such measurements. First, we discuss relevant work in the computer architecture world that has had a strong influence on work in embedded systems processor simulation. Then, we present related work on embedded systems that was used to derive the numbers for Figure 1.11.

1.4.1 Computer Architecture Simulation Technologies

Many of the ideas for accelerating the simulation speed of instruction-level and cycle-level models of microprocessors originated in the computer architecture world. A common baseline for comparison is SimpleScalar [35], which is one of the most popular microarchitectural simulators for research, and is a highly-optimized traditional simulator. It supports several instruction sets including: Alpha, PowerPC, and ARM. It is listed as having a 4,000x slowdown (compared to native execution on the host platform) for running the MIPS instruction set [6], and our experiments with Simplescalar-ARM we found an average slowdown of 4,500x (see Figure 5.8 for details).

One key technique is that of *direct execution*, where an instrumented binary is run on the host that has the same instruction-set as a target. This avoids having to decode the instructions in software, leaving just timing and profiling information to simulate. Shade [46] does instruction-level simulation for SPARC instruction set processors [85] and incurs a base overhead of 3-6x compared to native execution for basic trace collection, and it simulates a MIPS executable (on a SPARC platform) with slowdown of 8-15x with no trace collection. FastSim [137] uses speculative direct execution and memoization for out of order execution and is 8.5-14.7x times faster than Simplescalar with most of the speedup coming from the memoization (speedup without memoization is 1.1-2.1x faster).

The Wisconsin Wind Tunnel project [128] features direct execution combined with *distributed discrete event* simulation on a 64-processor CM-5 from Thinking Machines that features a slowdown of between 52x and 250x compared with the target's execution times. Wisconsin Windtunnel II [113] generalizes the Wind Tunnel work to a variety of SPARC platforms, and gives relative speedups for parallel simulation², but not absolute speed numbers. The GEMS (General Execution-driven Multiprocessor Simulator) toolset [104] has succeeded Wind Tunnel, and

²For example, they list a speedup from 8.6x to 13.6x for simulating a 256 target system running parallel benchmarks on a 16 host system.

runs by using Virtutech Simics [67] as a full-system functional simulator. This has shown uniprocessor simulation speeds of up to 1.32×10^5 instructions per second (inst/sec) [105].

Not all of the above-mentioned techniques are applicable to embedded systems, and there are different concerns for such systems. Direct execution is generally not usable for embedded systems because the host computers and the target computers typically have different instruction sets (e.g. x86 vs. ARM). Another key difference is that for embedded systems instruction-set simulators will often cosimulate (simulate concurrently) with hardware at the RTL-level, which requires having lower level interfacing (typically at the signal level). On the other hand, embedded processors tend to be less complicated than general-purpose processors and so can often be simulated at higher speeds. The next section describes the work in processor simulation and co-simulation for embedded systems.

1.4.2 Processor Simulation Technologies for Embedded Systems

In his seminal 1994 paper on cosimulation [132], Rowson explains different levels for simulating software running on a target processor concurrently with hardware in terms of their speed (in instructions per second). The 'synchronized-handshake' method is equivalent to our algorithmic-level and runs at native speed, but has no real accuracy. He lists the instruction-level models to run between 2,000-20,000 inst/sec (instructions per second), cycle-accurate models to run at 50-1,000 inst/sec, and nano-second accurate (which is basically RTL level) running at 1-100 inst/sec. All of these are considered baseline cases, and there has been significant work since then. To account for the improved host processors, compilation techniques, and simulator optimizations we scaled these numbers up by a factor of 100 to define the low-end of the speed scale.

An important improvement to cycle-level and instruction-level models since Rowson's paper is *compiled code simulation*, where the binary decoded at compile-time and then linked with a model of the (micro)architecture. This technique was

introduced by Zivojnovic and Meyr in 1996 [143] and was 100x-600x faster than traditional interpreted cycle-accurate simulators, which they list as having speeds between 300 and 20,000 instructions per second. When dividing the inst/sec rate of the host platform by the inst/sec rate of their target simulator the slowdown of compiled-cosimulation compared to native execution is roughly 34x-200x. In 2000, Lazarescu et al. [28] developed a similar approach, but instead of doing direct binary translation they did an assembly-to-C translation and yielded a simulator with a speed of almost 1.3×10^7 cycles per second on a 500 MHz Pentium III system. Given an estimated host performance of 1.3×10^9 IPS [18] for the host and assuming a CPI (Cycles per Instruction) of 1 for the target processor, this is 100x slower than native execution. VaST systems [16] sells very fast virtual processor models that improve upon the above approaches with static analysis and also low-level hand optimizations. In 1999 [78], Hellestrand said that their virtual-prototype models could execute at up to 1.5×10^8 instructions per second on a 400 MHz host, which is approximately 15x faster than Lazarescu's work in the same time period and has a slow down of only about 7x compared to native execution.

A major issue with compiled code simulators is that they cannot handle self-modifying code, which is a key feature in most Real Time Operating Systems (RTOSs). As a result, direct compiled code simulators have not had commercial success. What has been successful is having high-speed interpreted simulators that cache decoded instructions. This approach was introduced by LISAtek (now CoWare) in 2002 [116], where they reported getting performance approaching that of cache compiled simulators with speeds of up to 8×10^6 instructions per second for instruction-accurate models generated from LISA descriptions on a 1200 MHz Athlon. Given a host performance of 3.5×10^9 inst/sec [18] for this processor the slowdown is a factor of 440. In a whitepaper from 2005 [21] VaST gives the range of single processor performance to be from 2×10^7 to 2×10^8 inst/sec for cycleaccurate simulation; for a 2.7×10^{10} inst/sec [18] 2.93 GHz Core 2 Duo processor this gives a slowdown of between 135x and 1350x. The speed advantages of VaST

are because they hand optimize their simulators and sacrifice internal visibility for the sake of speed. Given the marketing nature of whitepapers we selected a conservative value of 3×10^7 inst/sec as the upper limit for cycle-accurate simulation performance. Based on Rowson's numbers, we assigned instruction-accurate models a speedup of 30x over cycle-accurate models. There are other products in this market including offerings from Synopsys (formerly Virtio) and ARM (formerly AXYS). Virtutech Simics [67] and the Open Virtual Platform (OVP) [48] from Imperas provide fast instruction accurate simulation on the order of 1×10^8 to 1×10^9 instructions per second. The OVP is free for anyone, and Simics is free for university use.

A major consideration for embedded processor simulators is the level at which they are interfaced with. If the model is monolithic, then it does not need to interface with anything else and so has no interfacing overhead. At the transaction-level, the interfacing occurs via function calls to shared channels. If a model is interfacing with RTL, then it probably needs to interface at the signal level (either directly or via an adaptor). Seamless [84], from Mentor graphics, accelerates interfacing cycle-accurate instruction-set simulators (ISSs) with hardware at the RTL level, by having a direct optimized interface to the shared memory (for communication between the hardware and software) for the ISS. It is difficult to measure the impact of the interfacing of these different models, but the speed of simulating hardware at these different levels serves as a good guide.

1.5 Discussion

Chapter 2 presents uniprocessor microarchitectural modeling that operates at the cycle level and takes a trace of instructions and memory addresses from an instruction-level simulator as input. Chapter 3 presents an approach for multiprocessor modeling in Metropolis at the transaction level. Chapters 4, 5, and 6 describe our timing annotation framework that operates on performance traces from

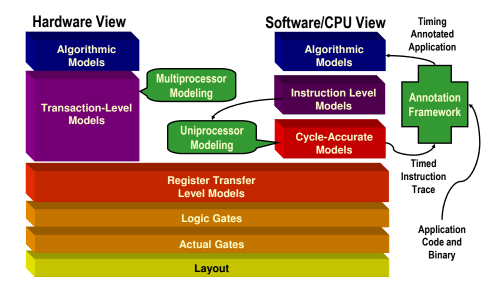


Figure 1.12: The work from this thesis in terms of the levels of hardware and software representation. This thesis's work is in the green callouts and plus sign.

cycle-level models and writes the average delays to the original application source code.

1.6 Contributions and Outline

This chapter has illustrated two main trends: the unsustainability of the low-level implementation of the traditional design flow, and the increasing importance of software and multiprocessing in embedded systems. It also explained key pieces of system-level design.

This thesis concentrates on the abstraction and modeling of microprocessor performance for single and multi-processor embedded systems. Figure 1.12 puts the main pieces of work of this thesis in terms of the levels of abstraction defined for the modeling of general hardware as well as software running on a microprocessor. Its contributions are as follows:

• Section 1.4 in this chapter analyzed different levels of abstraction for simulating embedded microprocessor performance. This sets the context for our

research.

- Chapter 2 presents a trace-based approach for modeling the microarchitectures of processors using Kahn Process Networks that is generic, intuitive, and highly retargetable.
- Chapter 3 describes our high level modeling of bus-based multiprocessors
 by representing each piece of the system as a timed resource. This is performed in Metropolis, and improves upon previous architectural modeling
 in Metropolis. Also, the structure of a representative application and its mapping to the architecture have been performed.
- Chapters 4, 5, and 6 detail our highly retargetable timing annotation framework that operates on performance traces from cycle-level models and writes the average delays to the original application source code. After the annotation the annotated code can be compiled to the native host platform and run, with timing information, at speeds one to three orders of magnitude faster than the cycle-accurate simulator.

From the point of view of platform-based design, this dissertation primarily focuses on the lower portion of the flow moving from the system to the architecture platform. In particular, it concentrates on moving results from the architectural space up to higher levels of abstraction. The uniprocessor modeling allows the user to quickly creates platform numbers for a given instruction-set. The multiprocessor architectural model is a high level model that enables mapping, and allows lower level results to be propagated back to it. The annotation framework is an approach that propagates timing results gained from cycle-level simulation up to the original source code in the form of source-level annotations.

Chapter 2

Single Processor Modeling

Software executing on one or more microprocessors has become a dominant factor in the design of embedded systems. The 2004 update of the International Technological Roadmap for Semiconductors [5] lists embedded software as one of the key system-level design challenges, and "Design space exploration and system-level estimation" as a key aspect of the "System Complexity" category. Evaluating different processors and micro-architectures at the system level is difficult and thus rarely done. The first generation system-level design environments (such as VCC [19], POLIS [26], and COSYMA [79]) provide support for at most several ISAs (Instruction Set Architectures), and typically even fewer microarchitectural instances with little or no extensibility. Second generation tools such as Model Library [144] from CoWare and Seamless [84] from Mentor Graphics do have better libraries of processors, but these cannot easily be extended for exploration. Architecture Description Languages (ADLs) such as LISA [123] and Expression [74] are domain-specific languages for designing new processors and instruction sets. They can also automatically generate software tools, simulators, and hardware from the descriptions. However, ADLs often couple the microarchitecture's description with that of the functionality, forcing the complete specification of the processor, which can be time consuming. Microarchitectural simulators,

such as SimpleScalar [35], provide stand-alone environments for evaluating the impact of different microarchitectures implementing one or more ISAs, but are generally difficult to retarget or use at the system-level. This chapter presents a high-level approach [107, 108] to model timing performance of a single embedded microprocessor's microarchitecture using Kahn Process Networks [87]. The result is a high-level intuitive model that is retargetable, easy to extend, and fits well within a system-level environment.

The next section presents formal definitions for modeling processor performance. Section 2.2 describes the processor models. Section 2.3 compares the models to the ARM models from the Simplescalar [35] simulator. Then, section 2.4 reviews related work. Finally, the work is discussed and put into perspective.

2.1 Processor Modeling Definitions

A single program running on a microprocessor can be thought of as a totally ordered trace of N instructions, where the ordering between instructions represents their logical execution order. Instruction I_i is the i-th instruction in the trace. A microprocessor is an architectural implementation of the functionality of an instruction set architecture (ISA). When a program executes on a microprocessor, the beginning and ending of the execution each instruction have times associated with them, which transforms the instruction trace into a timed instruction trace. First, we describe the functional aspects of the trace. Then, we describe the microarchitectural aspects. Finally, we give an example and discuss how particular microarchitectural features can be represented in this formalism.

2.1.1 Functional Definitions

The ISA (instruction set architecture) of a processor P consists of its logical state elements (or memories), M_P , and the set of instructions that it implements I_P . The

correct behavior of a processor running a program is the atomic sequential execution of the instructions modifying its state. All microarchitectures that implement the ISA of *P* must be **logically consistent** with this model, even though the execution of instructions often overlap due to microarchitectural features like pipelining and out-of-order execution.

2.1.1.1 Logical State

We call the logical state elements in an ISA memories M_P refers to the set of memories for processor P. Memories represent regular memories, condition codes, register files, and other state elements in the ISA. Each memory m_i in M_P has a unique name and can be read-only, write-only, or read-write. Each memory also has a certain number of addressable elements $n(m_i)$, which typically is a power of 2.

The Program Counter, *PC*, is a special single element that stores the current location of the program in a memory. It can be a memory itself or located in another memory. For our purposes, we assume that every processor has a memory where the instructions are locate, and exactly one *PC* that indicates the current instruction's location in memory.

2.1.1.2 Operands

Before defining what instructions are, we first define what operands are. An *operand* is a value, or a reference to a value in a memory in an instruction. O_P is the set of all legal operands for processor P. An operand has a name, which is unique from the names of the other operands in the given instruction. A constant operand is a value encoded directly in the instruction. It should be noted that constant operands can only be read operands.

For a processor P, each operand $o \in O_P$ is characterized by the following functions:

• $r(o): O_P \rightarrow \{0,1\}$ is 1 if o is a read operand.

- $w(o): O_P \to \{0,1\}$ is 1 if o is a write operand.
- $M(o): O_P \to M_P$ returns the memory accessed by the operand. If M(o) = null then the operand is a constant operand.
- A(o) returns the address indexed in the memory by this operand. It returns null for constant operands, or for operands that have yet to have their address calculated.
- $V(o): O_P \to \mathbb{B}$ indicates if the value of the given operand is ready (to read or write). This is purely used for indicating the state inside of the microarchitectural model. V(o)=0 implies that o has not been read yet, if o is a read operand, and that its value has not been calculated if o is a write operand. For more complicated architectures additional states (e.g. ready to write/read) may need to be added.

2.1.1.3 Instructions and Their Properties

The set of all legal instructions for processor P is I_P , and it has a fixed set of types of instructions, $T_P = \{t_1, ..., t_m\}$, called the instruction set. Each type t_x specifies the resources used by the instruction, as well as the types of operands used by it, but not their addresses. Each instruction works by reading operands, performing some calculations, and then writing operands based on the result. Each processor also a null/NOP(No Operation) instruction I_{\emptyset} , which has no read or write operands and is used for microarchitectural modeling.

Each instruction I_i in the program trace has the following functions/properties associated with it.

• $e(I_i): I_P \to \mathbb{B}^n$ returns the vector of n-bits¹ that represent the encoding of the instruction I_i .

¹This assumes fixed length encoding, but this could be extended to variable length encodings.

- $t(I_i): I_P \to T_P$ returns the type of instruction.
- $n(I_i): I_P \to \mathbb{N}_0+$ returns the index of the instruction (e.g. $n(I_i)=i$) as a non-negative integer. For I_\emptyset , $n(I_\emptyset)=0$.
- $R(I_i)$ returns the set of general read operands in the instruction. These are defined by the instruction type, its encoding, and possibly the state of the system.
- $W(I_i)$ returns the set of write operands in the instruction. These are defined by the instruction type, its encoding, and possibly the state of the system. They access the same resources as read operands, but cannot refer to constants. Each write operand updates the state of the system for future instructions.
- $a(I_i)$ returns the address (and memory) where the given instruction is located. We separate this from the $R(I_i)$ because it is not dependent on the encoding or type of the instruction. In the case of interrupts and I_{\emptyset} , the address is null.

2.1.2 Architectural Definitions

This section presents definitions used for attaching performance information to a functional execution trace of a microprocessor. First, the trace formalism is specified. Then, the refinement of the trace formalism to include stages of execution is reviewed. Finally, the representation of different microarchitectural features using the trace formalism is presented.

2.1.2.1 Overview of the Trace Formalism

For a given processor P, there is an application space AppTrace(P) of legal traces of instruction and data values, and a microarchitectural space uArch(P)

for modeling the timing and resources of the program executing on the processor. *Time* can either be defined as the set of non-negative real numbers or, for the case of cycle-level modeling, as the set of non-negative integers.

The TimedAppTrace extends the initial trace by annotating the instruction with begin and end times. For $a_x(P) \in AppTrace(P)$ we define :

$$ta_x(P) = TimedAppTrace(a_x(P)) = ((I_j, Begin(I_j), End(I_j)) \mid \forall I_j \in a_x(P)),$$

and $Begin(I_j), End(I_j) \in Time$

A given application trace $a_x \in AppTrace(P)$ and a given microarchitecture instance $u_y \in uArch(P)$, the combination yields a timed application trace as shown below:

$$u_y(a_x): AppTrace(P) \rightarrow TimedAppTrace(P)$$

The index i of each instruction I_i is a non-zero natural number indicating its position in the trace. Given this, each instruction in any valid timed application trace $ta_x(P)$ must have the following properties:

1.
$$(Begin(I_i) \leq Begin(I_j) | \forall I_i, I_j \in a_x(P) \text{ s.t. } i \leq j)$$

2.
$$(Begin(I_i) \leq End(I_i) | \forall I_i \in a_x(P))$$

2.1.2.2 Refinement to Stages

The execution of an instruction on a processor can be broken up into different stages that comprise the full execution, such as reading operands from the register file or writing a value to a memory. A *stage* is defined as a component that connects to unidirectional *queues* via input and output *ports*. It reads zero or more instructions in as input, performs some computation, and then outputs zero or more instructions. Each stage is a process in that it can be thought of as a program with blocking reads from inputs and blocking writes to the outputs. A stage can access the memory elements of the instruction set to read and/or update their state, and

may perform some modification of the instructions that it inputs (i.e. writing out operand results). Dependency between stages is shown as an edge (queue) from the earlier stage to the later stage. We call this dependency graph an *Execution Flow Graph* (EFG).

Upon the execution of a trace on a model in the framework, each instruction in the trace is assigned a time value for when it enters a stage, and another time value when it leaves the stage. More formally, each stage S_m has two tags $Begin(S_m, I_i)$ and $End(S_m, I_i)$, which respectively represent the time of the I_i entering and leaving the stage. Given this ordering, we have that $Begin(S_m, I_i) \leq End(S_m, I_i)$. The delay of a stage for a given instruction is calculated as the difference between the end time and the begin time. If the stage is of constant delay, then this difference is constant.

Another property is that for each instruction running on a microarchitecture, the sum of the delays in its stages must be equal its total delay. Stated more formally this this means that for every instruction I_i in each stage S_m in the microarchitecture u_i :

$$\sum_{S_m \in u_j} (End(S_m, I_i) - Begin(S_m, I_i)) = End(I_i) - Begin(I_i)$$

It is possible for stages and queues to have zero delay, but they cannot have negative delay. The end tag of an instruction of one stage can be the same as the begin tag of a successor stage that is connected to the first stage via an queue with a zero cycle delay.

A given instruction cannot begin execution in a stage before it begins execution in an earlier stage, although it may be possible to begin execution at the same time as the preceding stage. An instruction can sometimes "pass" earlier instructions, such as in the case of out-of-order execution, but we require that the commits of each instruction must not happen before the commits of earlier instructions (i.e. they can happen at the same time).

2.1.2.3 Stages of Execution

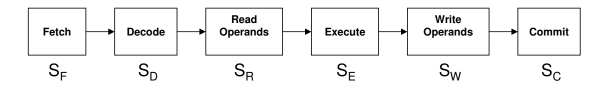


Figure 2.1: Example of stages

Figure 2.1 shows the stages for the example laid out in this section. It is based on the basic RISC/DLX style of microarchitecture presented in [121], and partially inspired by the notation of the Operation State Machine [126]. While this general style is true for all microprocessors, they can be split into multiple stages and some of the ordering of the different stages can be in parallel or in different orders (e.g. such as having read and decode occur in parallel such as in [121]). Below we detail the behavior of these individual stages.

Fetch The Fetch stage, S_F , loads the instruction from memory. In general, the only operand that it depends on is the program counter PC.

Decode The Decode Stage, S_D , translates the fetched instruction into a form where its operands and instruction-type are known. The Decode stage cannot begin on an instruction until the Fetch of it is finished.

Read This stage, called S_R , gets some of the read-operand values from various resources. Its execution may be stalled if any of its read-operands depend on the write operand of an earlier instruction that has not yet written back its results. It is important to note that this stage does not necessarily handle all read operands (e.g. read operands to data memory, such as in a Load instruction are generally handled in a later stage).

Execute Once the Read stage finishes reading the necessary operands, the Execute stage, S_E , can begin. When this stage finishes all of the instruction's write

operands are given values. It may sometimes access memories, such as load and store instructions).

Write The write stage, *W*, involves passing the write operand values to instructions that depend on them. This happens before the entire system state is updated. Once it finishes, it will allow instructions that are stalled waiting for its operand values to proceed. This stage is not strictly necessary, and may be viewed as immediately following execute and taking no time. We chose to separate it from execute and commit, so that the forwarding (or lack thereof) of instruction results can be explicitly modeled.

Commit The commit stage, *C*, only processes an instruction when the instruction has finished execution and all instructions before it have been committed or will commit at the same time. It updates the state of the processor based on the results of the instruction, making the system logically consistent.

2.1.2.4 Representing Microarchitectural Features

A wide variety of microarchitectural features can be described in terms of the definitions provided in this section. They are specified by adding different properties and constraints to the stages and queues in the EFG, or by changing the structure of the EFG. This is not intended to automate the design of simulators, but it provides a context the relationships between instructions for different microarchitectural features.

Pipelining is a well known technique in computer architecture for increasing clock speeds and allowing the execution of instructions to overlap. To enable pipelining the execution flow of the processor is broken up into multiple stages that have registers between them at the boundaries. Once an instruction is finished with one stage its output is passed to the registers that serve as input for the next stage. In the next clock cycle the following instruction enters the first stage, and the original instruction begins execution in the second stage. Since the reg-

Also, structural and operand dependencies must be handled in order to assure correct operation. Pipelining between execution units can be achieved by refining the queues to have a size of greater than 1. If a stage S is fully pipelined², then there is the restriction, for each instruction I_i that enters and leaves it, that $(Begin(S_x, I_j) - Begin(S_x, I_i)) \ge 1$, where I_j uses stage S_x , and i < j.

Buffering is represented as storage between stages. For stages S_j and S_{j+1} where the second stage has a sequential dependence on the first stage, if there is no storage between them, then for each instruction passing between the stages we have $End(S_j, I_i) = Begin(S_{j+1}, I_i)$. Pipelining between two stages can be thought of as having a buffer of size 1. A buffer's size indicates the number of instructions that can be processed by stage S_j and not consumed by its immediate successor stage(s) before it has to stall. Unless otherwise specified a buffer operates in FIFO order.

Branch instructions can be handled in multiple ways within this framework. They are different from other types of instructions in that they update the PC based on their result, and are generally processed before the execute stage of the pipeline. One way of dealing with this having the fetch stage handle the branches and, depending on the result of prediction, it might delay the fetch of the following instructions. This could also be modeled at a later stage (e.g. decode).

For superscalar execution the Fetch stage S_F outputs up to X instructions, where X is the scalarity of the of the fetch unit. It can output fewer than X in the case of branch mispredictions. We represent mispredicts as extra delay, but do not actually fetch the extra instructions. For this to be effective, we must also increase the number of instances of the other stages. Out of order execution is handled by specifying that an instruction may enter S_E before its predecessors if it is not depending on any operands that have yet to be calculated (operand forwarding can be viewed in terms of when an instruction dependency is resolved (i.e. is

²By this we mean that it can accept a new instruction each clock cycle (time unit)

2.2 Processor Models

This section provides an overview of the different pieces used to construct the KPN-based microarchitectural models (these are also referred to as two process models). Section 2.2.1 provides a high level picture of the models and their behavior. Section 2.2.2 explains the trace format used by the models. Then, section 2.2.3 explains how a memory system is added to the models. Finally, section 2.2.4 presents limitations of the modeling style.

2.2.1 High Level Overview

Our microarchitectural model is driven by an instruction trace generated by a functional ISS (Instruction Set Simulator), and returns the number of cycles that it takes to execute. To ensure accuracy the model must account for the delays of individual instructions, the interaction between them, and the impact of limited resources. The models described in this subsection use the channels in a cyclical manner, where each cycle every process either reads one token from all of its input channels and writes one token to each of its output channels, or, in the case of stalling, does not read or write any channels. In order to model a particular pipeline length, channels are pre-filled with the number of tokens equal to the pipeline length. As long as the cyclic assumption is maintained the lengths of the different pipelines stay constant.

This approach uses a two process model like the one pictured in Figure 2.2. The two processes are a *fetch* process that handles the fetch and issue of instructions from an *execution trace* generated from a functional simulator of the instruction set, and an *execute* process that handles the execution, operand dependencies, and forwarding delays between instructions. These models have three types of

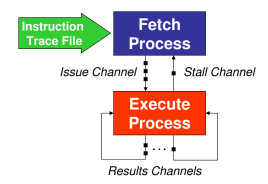


Figure 2.2: Overview of a two process microarchitectural model.

FIFO channels: an *issue-channel* that passes instructions from the fetch process to the execute process, a *stall-channel* from the execute process to the fetch process, and one or more *result-channels* that model the execution delays of instructions by connecting the execute process to itself.

Each instruction in the execution trace has a *type* as well as *read_operands* and *write_operands*. The *operands* can be either registers or the condition codes³ Each instruction type is classified by two delays, *issue_delay* and *results_delay*. The *issue_delay* of an instruction, represents the number of cycles that it takes for the fetch unit to write the instruction to the *issue-channel* assuming that there is a cache hit. The *results_delay* of an instruction type is the number of cycles that the next instruction will have to wait if it depends on one or more write-operands from an instruction of that type.

2.2.1.1 Fetch Process

Figure 2.3 shows pseudo-code for the *Fetch* process. The *Fetch* process begins execution by pre-loading the *issue-channel* to model the pipeline between the two

³Constants and memory could also be considered operands, but they are treated differently. Constants cause no dependency between instructions. Since ARM is a RISC (Reduced Instruction Set Computer) instruction-set, the only accesses to memory are loads and stores (e.g. there are no instructions that read directly from memory and then write back to directly to memory). Furthermore, memory accesses are handled in a different way than registers and condition codes are, which will be discussed in Section 2.2.3.

```
Integer issue_stall = 0
Boolean inst = null
preloadIssueChannel()
while inst_trace.hasInstructions()
stalled = stall_channel.read()
if inst == null // read next instruction from the trace
inst = inst_trace.readNextInst()
issue_stall = getIssueDelay(inst)
if stalled == false // issue instruction or bubble
if issue_stall \le 1
    issue_channel.write(inst)
    inst = null
else
    issue_channel.write(bubble)
issue_stall = issue_stall - 1
```

Figure 2.3: Pseudo-code for Fetch process execution.

processes. This delay typically represents the delay of instruction fetch and decode. For the main execution loop, which executes every cycle, it reads from the *stall-channel*, and if there is no stall then it writes either the fetched instruction from the instruction trace or, if there is an issue stall, a *bubble instruction*⁴ with no operands to the *issue-channel*.

2.2.1.2 Execute Process

Figure 2.4 shows the pseudo-code for the execution of the *Execute* process. Its execution begins by pre-loading the *result-channels* to their configured lengths, then the main loop is entered. In the main loop, if there is no stall from operand dependencies, the next instruction is read from the *issue-channel*. After this the process reads from the *result-channels* and updates the operand dependency table. Then the *Execute* process checks to see if any of the read operands of the current instruction are unavailable and if so it sets the *stall* variable to true (otherwise it false).

 $^{^4}$ The bubble (or empty) instructions are used to model stalls or non-operation in the microarchitecture.

```
preloadResultsChannels()
Boolean stalled = false
Instruction curr_inst = null
while true
  if stalled == false
      curr_inst = issue_channel.read()
  readResultChannelsAndDoUpdate()
  stalled = checkOperandDependencies(curr_inst)
  if stalled
      writeResultChannels(bubble)
  else
      writeResultChannels(curr_inst)
      curr_inst = null
  stall_channel.write(stalled)
```

Figure 2.4: Pseudo-code for Execute process execution.

If the *stall* variable is false, then the appropriate result channel is selected for the instruction and it is written to it. If stall's value is true, then no results channels are selected, and the fetch process is informed of the stall via the stall channel. After this, bubble instructions are written to all of the unselected *result-channels*, and the value of stall is written to the *stall-channel*.

2.2.2 Trace Format

The microarchitectural models are driven by instruction and memory address traces generated by a modified functional Instruction Set Simulator (ISS). Each instruction issued by the ISS is turned into a trace entry that consists of three elements: a string that indicates if the instruction executes (i.e. "EX") or does not (i.e. "NOEX"), a hexadecimal value indicating the PC (Program Counter) address of the instruction, and the hexadecimal value of the instruction. Figure 2.5 shows the first four entries of a trace file in the first column, and the decoded entries in the second column.

A memory address starts with the string "MEM" and on each line is followed

Trace File	Decoded Instructions		
NOEX fffffff8 00000000	andeq r0, r0, r0		
NOEX fffffffc 00000000	andeq r0, r0, r0		
EX 00000000 ea000011	b 11		
EX 0000004c e3a0d702	mov sp, #524288; 0x80000		

Figure 2.5: Sample trace file and its decoding. The instruction 'andeq' ands together the second and third operands and writes the result to the first operand if the equal condition code is true. The 'b' instruction branches relative to the current program counter. The final instruction is a 'mov' instruction writes the constant value to the stack-pointer register.

by the hexadecimal address. In a trace, each instruction is immediately followed by a the list of of the addresses that it accesses. Figure 2.6 shows a load multiple instruction (LDMIA) and its associated memory addresses.

Trace File	Decoded Instruction				
EX 8bb8 e8bd8070	ldmia sp!, r4, r5, r6, pc				
MEM 1ffff0	_				
MEM 1ffff4					
MEM 1ffff8					
MEM 1ffffb					

Figure 2.6: Sample instruction in execution trace with memory addresses. This is the load multiple instruction that uses the location of the sp (the stack pointer) register as its base address, writes the four memory words after it into registers r4-r6 and pc. It then increments the value of sp.

2.2.3 Adding a Memory System to the Models

This subsection explains how a memory system is added to the KPN-based models. Figure 2.7 shows the models of the XScale and Strongarm microprocessors extended with a memory system. This includes: *caches* and *TLBs* (Translation Lookaside Buffers) for the instruction and data memories, the *write buffer*, and a *shared memory bus*.

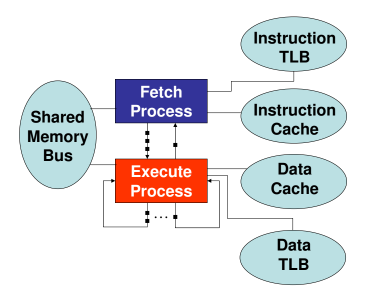


Figure 2.7: Memory model overview. TLB stands for Translation Lookaside Buffer, which is used for caching page table mappings. The *write-buffer* is not shown because it is inside of the *execute process*.

2.2.3.1 Caches and TLBs

The addition of *caches* and *TLBs* is straightforward. They are implemented as media which are checked for a hit of given address and then update their state for a given address. The *write-buffer* is implemented as an array inside of the execute process that tracks the pending store operations. The *write-buffer* saves the values of pending stores and, when passed a load address, returns true if that address is currently being stored in the memory.

For the simple microarchitectures being modeled, the instruction cache has a simple and predictable behavior because it only reads from memory, and fetches instructions in order. Upon a miss, in the instruction cache the *issue-stall* value is increased by M, where M is the cache miss penalty. The data cache's behavior is more complicated because there are multiple concurrent instructions and there are read and write dependencies between the instructions.

For a store instruction, the data cache is checked for hits on the instruction's

addresses and then, if they all hit, the store instruction is moved to an S cycle delay results channel, where S is the delay for a store instruction that hits the cache. If any of the store instruction's addresses miss, then they are all added to the write buffer, and the instruction is placed in a results queue with an M cycle delay, where M is the cache miss penalty. Upon reaching the end of the results channel, a store instruction updates the data cache and removes its values from the write buffer.

For a load instruction, the write buffer is checked, and if it misses then the data cache is checked. If there is a hit, then the instruction is put into a L cycle delay results queue, where L is the results-delay for a load instruction hit. If there is a miss, then the instruction is put into a M+L cycle-delay results queue. Upon exiting the results queue, the load instruction updates the state of the data cache if necessary.

2.2.3.2 Modeling a Non-Pipelined Shared Memory Bus

The memory system as described above does not model the fact that the instruction and data cache typically share a single bus to the memory system. This sharing increases overall execution time because each cache must stall if it tries to access the bus when the other has control of it. To model this, a *Bus* medium which models the mutual exclusion between the two caches accessing memory at the same time was created.

The *Fetch* and *Execute* processes each connect to the *Bus* medium, and call the *lock* and *unlock* methods that it implements. When two processes attempt to lock the bus at the same time, one of them is non-deterministically selected as the winner. When the *lock* method is called, it returns a 1 if the lock was successful, and a 0 otherwise.

On an instruction cache miss, the *Fetch* process stalls its issuing until it has successfully locked the bus. Once the instruction is issued, then it the *Fetch* process unlocks the bus. On a data-cache miss, the *Execute* process tries to lock the bus. If the lock attempt is unsuccessful, then the *Execute* process stalls until the next cycle

and then tries again. Once successful, the *Execute* process writes the instruction to the results-channel that adds the delay of the cache miss. Upon writing back the results from this channel, the *Execute* process unlocks the bus. This behavior can be modified to model a pipelined memory bus by having both *Fetch* and *Execute* only lock the bus for a single-cycle, instead of the whole time spent servicing the miss.

2.2.4 Model Limitations

As implemented, the KPN-based microarchitectural models have some limitations. For simplicity, the caches and translation lookaside buffers (TLBs) treat loads and stores the same way, and only pipelined execution resources are modeled. These could be resolved, but might impact the execution time. All of the models discussed are single-issue models with out of order commit, which matches the XScale and Strongarm microarchitectures. Aside from branch instructions, value-dependent instruction latencies are not modeled because the instruction traces do not capture the values of register operands. Finally, the instruction buffer has not been modeled and interrupts and exceptions are treated as regular instructions.

2.3 Case Study and Results

This section compares the Kahn Process Network (KPN) models in terms of speed and accuracy with that of the SimpleScalar-ARM models for the Strongarm and XScale microarchitectures. The models mentioned in the chapter are using versions of YAPI [58] written for Metropolis [27] and SystemC [8] were used. YAPI is an implementation of Kahn Process Networks (KPN) [87] with the addition of a non-deterministic select operator. These models developed here only use the KPN semantics, and not the select functionality. The experiments were run on a Linux workstation with a 3 GHz Xeon Processor and 4 GB of memory.

2.3.1 XScale and Strongarm Processors

The ARM (Advanced RISC Machines) [3, 102] instruction set is a 32-bit RISC (Reduced Instruction Set Computing) developed for use in embedded systems. It is by far the most popular instruction set for embedded applications, and is used in a variety of applications including: cellphones, personal digital assistants such as the Palm TX [145], and MP3 players such as the iPod [86]. The ARM instruction set is a compact instruction set that can be efficiently implemented. Over the years there have been a number of extensions to the instruction set including: a 16-bit execution mode called Thumb, optimizations for java execution, and special instructions for multimedia and multiprocessing.

The DEC Strongarm and Intel XScale are low-power scalar embedded processors that implement the version 4 of the ARM [102] Instruction Set Architecture (ISA). The Strongarm [51] processor has a five stage pipeline with static branch prediction, and has a frequency of up to 206 MHz. The XScale PXA-25x processor [45, 52] is the successor to the Strongarm, has a seven stage pipeline, dynamic branch predication, and has a frequency of up to 400 MHz.

2.3.2 Accuracy Results

Figure 2.8 shows the accuracy of the KPN models of the StrongARM and XS-cale microprocessors versus equivalent SimpleScalar-ARM[35, 73] configurations. The first benchmark is a simple Fibonacci program and the last three benchmarks are from the MiBench benchmark suite [73]. The second and third benchmarks respectively are the small and large versions of the string-search benchmark from MiBench. The final benchmark is the Fast Fourier Transform (FFT) from MiBench, but reduced in size.

Table 2.1 shows the accuracy numbers of the two process Metropolis models compared to Simplescalar. Table 2.1(a) shows the results with idealized memory where cache and TLB misses have no cost. For the ideal case the average error

Table 2.1: Two process model (Metropolis) error compared with SimpleScalar with matching configurations for real and ideal memory. *Ideal memory* refers to having ideal memory where every memory access is a cache hit. *Real memory* refers to having realistic delays for cache misses and bus contention. Figure 2.8 is a graph of the data from these tables.

(a) Results with ideal memory

Measurement	Processor	Category	Fibonacci	String Search Small	String Search Large	FFT Tiny
Ideal Memory	Strongarm	SimpleScalar	31,674	278,327	6,348,218	4,782,014
Cycles		Metropolis	34,090	310,568	7,165,792	5,032,746
		Difference	2,416	32,241	817,574	250,732
		Error	7.63%	11.58%	12.88%	5.24%
	Xscale	SimpleScalar	32,426	309,331	7,096,875	5,716,470
		Metropolis	36,480	312,402	7,175,016	5,552,785
		Difference	4,054	3,071	78,141	-163,685
		Error	12.50%	0.99%	1.10%	-2.86%

(b) Results with real memory

				String Search	String Search	FFT
Measurement	Processor	Category	Fibonacci	Small	Large	Tiny
Real Memory	Strongarm	SimpleScalar	70,673	329,486	6,475,559	4,856,919
Cycles		Metropolis	61,190	346,975	7,254,988	5,101,099
		Difference	-9,483	17,489	779,429	244,180
		Error	-13.42%	5.31%	12.04%	5.03%
	Xscale	SimpleScalar	49,524	330,889	7,129,976	5,749,505
		Metropolis	57,532	338,155	7,224,987	5,589,563
		Difference	8,008	7,266	95,011	-159,942
		Error	16.17%	2.20%	1.33%	-2.78%

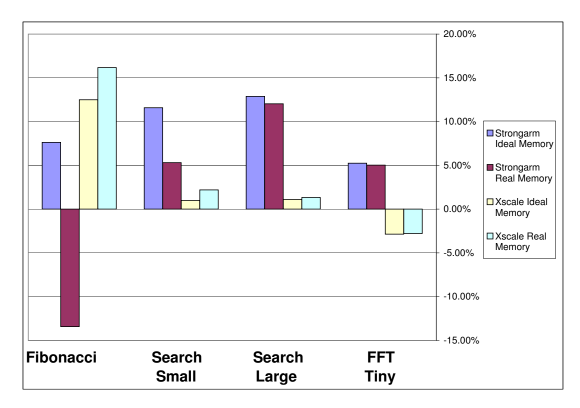


Figure 2.8: Two process model error compared with SimpleScalar models for both real and ideal memory. It was given the same configuration for both cases. *Ideal memory* means that the caches always hit, whereas *Real memory* uses realistic caches. This graph is of the data from Table 2.1

magnitude is 6.85%. Table 2.1(a) shows the results for the 'real case' when cache and TLB misses have costs. For the real case the average error magnitude is 7.28%. For both models the maximum error magnitude is 16.2%. The memory models treat loads and stores the same way, and the bus is not pipelined. This causes the memory impact to underestimated for the Strongarm and overestimated for the XScale processor.

	1	, , , , , , , , , , , , , , , , , , ,				
		Base	Optimized	Optimized	Simplescalar	
Mode	Processor	Metropolis	Metropolis	SystemC	ARM	
Ideal	Strongarm	2,000	5,800	66,000	920,000	
Memory	Xscale	2,000	6,100	67,000	1,010,000	
Real	Strongarm	1,500	5,900	60,000	810,000	
Memory	Xscale	1,500	6,000	60,000	890,000	

Table 2.2: Simulation performance measurements in cycles/second.

2.3.3 Performance Results and Optimizations

Table 2.2 shows the performance of different versions of our models executing the search-large benchmark from MiBench [73]. The first column shows the base Metropolis models without performance optimizations. The second column shows the results of optimized Metropolis models, and the third column shows the execution times of the optimized model ported to SystemC. The unoptimized Metropolis models performed at roughly 2,000 cycles/second, which is clearly unacceptable. Examining profiling results revealed several reasons for the slow simulation rate. By applying the below described optimizations performance was increased by a factor of thirty.

The first optimization was to switch the *result-channels* from general FIFO channels to fixed size internal arrays. Given the cyclic execution of accessing the FIFO channels, they stay the same length and so there is no need to do bounds checking or resizing on them. Furthermore, since the Metropolis simulator's scheduler uses a media-centric scheduling approach, and by changing these media to fixed arrays the greatly reduces the scheduling overhead. This optimization increased performance by approximately a factor of three.

The second optimization was porting the models from Metropolis to SystemC [8]. SystemC is a less general framework than Metropolis that directly implements discrete event simulation in its kernel (as opposed to using the Global Time quantity manager), and does not have the support for non-determinism, mapping, or quantity annotation. Thus, SystemC typically has better simulation performance

than Metropolis⁵. Given this and the fact that Kahn Process Networks are easily modeled in SystemC, it made sense to switch to it. This modification was achieved by modifying the SystemC code generated by the Metropolis SystemC based simulator to run in plain SystemC using bounded FIFO channels. Because the FIFOs were of bounded size, it was necessary to use blocking writes to avoid deadlock. Porting to SystemC gave a further performance increase of approximately ten times when compared to the optimized Metropolis version. While these performance increases are encouraging they still are not as fast as Simplescalar, which ranged from 800 KHz to 1 MHz on the host system. This leaves a gap of roughly 15x between the SystemC KPN-based models and Simplescalar. There are still many inefficiencies and potential optimizations present, which will be discussed next.

2.3.3.1 Theoretical Performance Analysis

This section analyzes the theoretical performance limits of the KPN-based microarchitectural models. This analysis calculates the *Worst Case Execution Time* (WCET) for simulating a single cycle in the microarchitecture by assuming that an instruction is fetched and decoded each cycle to put a bound on the simulator's speed. All of this analysis is based upon the below variable definitions:

- *R* The number of *Results-Channels* used by the model. Specifically this is equal to the number of different delays used in the execution units.
- T_F Time to fetch an instruction (i.e. read an instruction word from the trace file). For models with memory this includes accesses to the instruction cache and instruction TLB.
- T_D The time to decode an instruction word.

⁵In [152], Yang et. al, showed that this overhead can be mitigated in some cases through optimization of the generated simulator, but the two process models in this chapter are tightly coupled and benefit little from his optimizations.

- T_I The time to issue an instruction to a results channel. For models with memory this will include accesses to the data cache and data TLB for loads, stores, and other instructions that access memory.
- T_{FR} The time to read from a FIFO channel.
- T_{FW} The time to write to a FIFO channel.
- T_{AR} The time to read from an array channel.
- T_{AW} The time to write to an array channel.
- T_{RU} The time it takes for the execute process to update its operand state based on reading the results from a single a results channel.

The distinction between FIFO channels and array channels is that FIFO channels are communication media that do boundary checks and can be resized, whereas each array channel is made from an arrays of a fixed length where reads and writes alternate (i.e. the cyclic assumption). The array channels have significantly better performance because they don't do the boundary checks and, since they are just regular variables, they don't cause a context switch between processes like communication media does.

For the initial unoptimized implementation the Worst Case Execution Time (WCET) for simulating a single cycle is specified as:

$$WCET_{Base} = T_F + T_D + T_I + (R+2) * (T_{FR} + T_{FW}) + R * T_{RU}$$

In this case a new instruction is fetched and decoded, and all of the channels are read from and written to. This includes the *result-channels* as well as the *issue-channel* and the *stall-channel*. Finally, all of the operand dependencies are updated from each result channel.

Below specifies the formula for the optimized Worst Case Execution Time for simulating a single cycle, $WCET_{Opt}$, where each *result-channel* becomes an array channel. Thus, it is specified as:

$$WCET_{Opt} = T_F + T_D + T_I + 2 * (T_{FR} + T_{FW}) + R * (T_{AR} + T_{AW}) + R * T_{RU}$$

This means that there are two FIFO reads and writes each cycle instead of R + 2, which reduces the number of potential context switches and also the overall execution time.

Other optimizations can be viewed in terms of these formulas as well. Caching decoded instructions or pre-decoding traces can reduce the impact of T_D . Simulating the microarchitectural models concurrently with a functional simulator reduces the overhead of T_F , since it becomes either a shared variable or interprocess communication, both of which are faster than file input.

2.4 Related Work

SimpleScalar [35] is one of the most popular microarchitectural simulators for research. It supports several instruction sets including: Alpha, PowerPC, and ARM. Because of the emphasis on optimization, it is programmed using very low level C-code with many macros, making it difficult to modify or retarget. While it does support a wide range of parameters for configuring the memory system and branch predictors, it assumes a fixed length pipeline and requires assigning each instruction to a fixed delay resource. These restrictions make it difficult to faithfully model a real microarchitecture and its fine-grained instruction delays. Our models are at a higher level of abstraction, allow for more detailed instruction delays, and are easier to modify and reuse. For example, Simplescalar issues load and store multiple instructions in a single cycle, whereas both the Strongarm and XScale implement them with microcode and so take a variable number of cycles to issue them.

In [82] Hoe and Arvind use term rewriting systems to describe hardware in terms of state elements and then logical rules based on these elements. The state elements include: registers, FIFOs and arrays. Then rules based on the state for

transforming the system are specified, and control logic for the described system is synthesized. As an example they synthesize a simple 5-stage-pipelined processor with area and speed comparable to that of a hand-coded implementation. More recently, Hoe and Wunderlich [151] prototyped an Itanium microarchitecture on an FPGA using the Bluespec language, which also uses term rewriting systems. Our work is just aiming at doing modeling of performance, so it uses a simpler specification based on two sequential programs.

The Liberty Simulation Environment [141] provides a highly composable environment for constructing cycle-accurate simulators, at a medium grain of detail. It uses the Heterogenous Synchronous Reactive model of computation [65] and a flexible handshaking protocol, which makes it quite composable, but reduces performance. In [124], Penry et al. perform significant optimizations, but even the hand customized results perform at 155 KHz, which is roughly 25% of the speed of Simplescalar's out of order model running on a similar machine.

The Operation State Machine (OSM)[126, 125] is a formal framework for modeling embedded microprocessors and generating fast simulators. It separates the modeling of the operation of instructions and the hardware resources present in the microarchitecture. The operation of a single instruction is represented as a finite state machine, called the Operation State Machine. Transitions between states often require requests to the hardware side to token managers for obtaining, querying, and releasing tokens. Each token manager represents a resource: such as a pipeline stage, a register file, or an execution unit. Each instruction in the system has its own OSM with its own state, and the interaction of the different OSMs is modeled via token managers. The hardware side uses the Discrete Event MOC, and the operation side operates synchronously on each clock cycle. It achieves a performance of roughly 1 MHz and is simplifies complexity. Our work is at a coarser level of granularity, and also features the separation between timing and functionality.

In [129], Reshadi and Dutt used a modified Petri-net description called Re-

duced Colored Petri Nets to formally describe and synthesize very high performance simulators of up to 10 MHz. Our work is at a coarser level of granularity than the above-mentioned environment. Given the cyclic nature and behavior of the KPN-based models it is possible to statically schedule them, which should improve performance further. To have a achieve comparable performance the KPN-based models would need to be recoded from scratch in highly optimized low level C or C++ code, and implement many of the optimizations previously mentioned.

2.5 Discussion

This chapter presented an intuitive and generic high-level model of microarchitectural performance written in Kahn Process Networks using two concurrent processes communicating via FIFOs and also a shared memory bus. This model is very portable because it separates the microarchitecture modeling from the functional modeling, and it does not need to implement the instructions, only decode them. It can quickly be configured to explore a variety microarchitectures by changing the lengths of the channels, the configuration of the memory system, and the code that determines which results channel that an instruction is issued to. This is in contrast to traditional simulators that are written sequentially and have to perform non-intuitive tricks like simulating the pipeline backwards. Other related work was generally at a lower level of abstraction than ours as well.

In experiments our models achieved good accuracy, and their initially poor performance were improved by a factor of over 30. There remain more opportunities to improve performance. The performance was broken down analytically, and the potential optimizations were explained in terms of this analysis.

Chapter 3

Multiprocessor Modeling

Embedded system design requirements are pushed by the often conflicting concerns of increasing algorithmic complexity, low-power requirements, decreasing development window times, and cost pressures for design and production. Furthermore, in many domains, such as cellular phones and set top boxes, flexibility and upgradeability are key concerns because of evolving standards and the use of software for product differentiation. This has pushed wireless chip vendors to develop specialized multiprocessors for implementing Software Defined Radio (SDR). These systems are a good design point in terms of power, performance, and flexibility. However, because of their concurrency and specialization they can be difficult to program so that they meet performance requirements Furthermore, evaluating the performance of different application mappings on them typically involves the use of slow cycle-level simulators, expensive prototypes, or high-level models. This chapter develops a high level model of a multiprocessor architecture, a high level model of a representative application, and associates them together with a high level mapping of the functionality onto the architecture.

A key challenge of high-level modeling is to keep the models abstract enough to be fast, small, and flexible, but to have enough detail to achieve good accuracy. This must be true from the point of view of the architecture, the functionality, and the mapping of the functionality onto the architecture. However, the majority of modeling styles represent the model in terms of either the functionality or the architecture. Functionally-centric models are often untimed or highly inaccurate because they do not take into account the architecture of the model. Architecture-centric models force the modeler to specify the functionality as a direct mapping to the architecture, which reduces its flexibility and makes it harder to explore different implementations. The Metropolis system-level design framework allows a natural function-centric description of the functionality to be mapped on to an abstract model of the architecture. This allows for the benefits of both function-centric and architecture-centric design styles.

This chapter describes using Metropolis to create a high-level model of the architecture of a bus-based multiprocessor and then perform high-level mapping of a representative application to it. This approach models the system's communication structure in detail and abstracts the computation elements by representing them as simple timed resources. It leverages the concepts of *orthogonalization of concerns* [90] and *platform-based design* [134] to create a generic and highly reusable model. Its improvements upon the previous research are:

- 1. The significant simplification of the components and interfaces used.
- 2. Completely moving scheduling of architectural resources into the domain of quantity managers.
- 3. The application of an access pattern that allows for intuitive and reproducible results using quantity managers for scheduling and annotation.

This is demonstrated with the modeling of the MuSIC Software Defined Radio (SDR) architecture from Infineon and the mapping of the data flow of the payload processing portion of the receive part of the 802.11b wireless local-area networking standard [1] to it. The functionality is represented in a way that is not biased towards the architecture and that eases reuse. The mapping assigns pieces of compu-

tation in the functionality to computational resources in the architecture, allowing cost from the architecture to be attached to the functionality.

The next section reviews software defined radio, the MuSIC architecture, and previous work in architecture modeling using Metropolis. After this, the simplified architectural model is presented. Then, the functional application model and the mapping of it to the architecture are explained. Section 3.4 presents results of the model. Finally, the chapter is summarized and discussed.

3.1 Introduction

3.1.1 Software Defined Radio

Software Defined Radio (SDR) [10, 36, 133] is where the majority of the signal processing for a wireless system is done digitally. It is considered especially promising for next generation cellular networks; Sadiku and Akujuobi [133] described it as "...the technology of choice in several wireless applications such as GSM and AMPS." The potential advantages to this approach including: greater flexibility, lower costs, faster time to market, and longer product lifetimes. With an SDR platform it is possible to upgrade to newer standards via firmware upgrades and even to adjust in real time to changing network conditions. The disadvantages of this approach are increased power consumption and reduced performance compared to direct hardware implementations.

Despite its promise, SDR is still a piece of ongoing work. Sadiku and Akujuobi [133] stated that "Since the computational load of SDR is on the order of billions of operations per second, it is extremely challenging to implement a SDR in a battery-powered terminal." Signal processing applications tend to have high data-level parallelism and so one effective approach is to use a multiprocessor system clocked at lower speeds. Much industrial and academic research has gone on into developing such architectures, below we overview the project used to drive

our modeling and annotation work.

3.1.2 the MuSIC Multiprocessor for Software Defined Radio

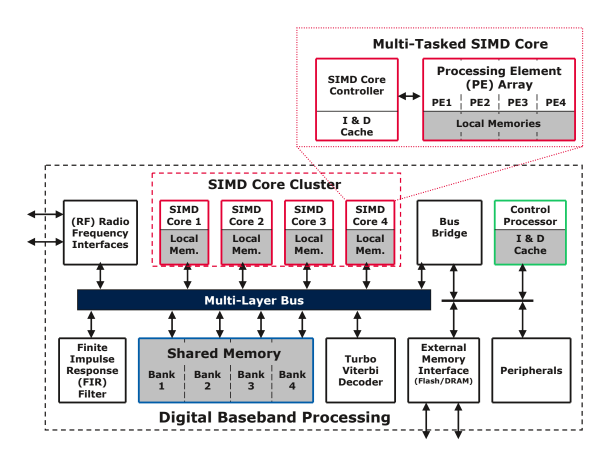


Figure 3.1: MuSIC Architecture for software defined radio (SDR)

MuSIC (Multiple SIMD Cores) [31, 127] is a heterogeneous multiprocessor for software defined radio (SDR) designed by Infineon. It features high-performance digital signal processing capabilities and is programmable for a large level of flexibility. Target application areas include cell phones, wireless networking, and digital video. Figure 3.1 shows the MuSIC system architecture.

The bulk of the architecture's processing power lies in a cluster of four multitasked SIMD cores. Each SIMD core, pictured at the top of the figure, features four processing elements (PEs) specialized for signal processing each with its own local memory, and a RISC control processor for each context. The control processors run a custom multiprocessor RTOS called ILTOS [136], and each one can run a single thread. MuSIC also features an ARM processor for control layer processing, and domain specific accelerators for FIR (Finite Impulse Response) filtering and Turbo-Viterbi decoding.

The baseband signals enter and exit the system via the RF (Radio Frequency) interfaces. Data can reside at three number main levels. Each SIMD core has its own local memory that it uses to perform its computation on. Also, there are four banks of shared memory that are accessed via a multi-layer bus. Finally, external memory and peripherals can also be accessed over a separate communication system, which the SIMD clusters can access through the bus bridge.

3.1.3 Prior Architectural Models in Metropolis

Figure 3.2 shows the basic structure of the simple architecture example in the Metropolis distribution [154]. The netlist shown contains two other netlists: the a *scheduled-netlist* and a *scheduling-netlist*. The *scheduled-netlist* consists of media representing architectural elements for communication and computation—in this case a CPU with an RTOS (called CpuRTOS), a Bus, and a Memory—and processes that make calls to the CPU. The *scheduling-netlist* has a quantity manager for scheduling each architectural element which then connects to the global time quantity manager (called GTime). All of these connections are done via state media. While only individual architectural elements are shown in the figure, the simple architecture example actually features a multiprocessor system with multiple busses and shared memories. In it the top level netlist is configured to connect each CPUs to any or all of the buses, and each bus to any or all of the shared memories by being passed two-dimensional boolean arrays that indicate the connectivity. The simple architecture performs timing annotation and scheduling decisions by chaining quantity managers and their requests together, which can be hard to

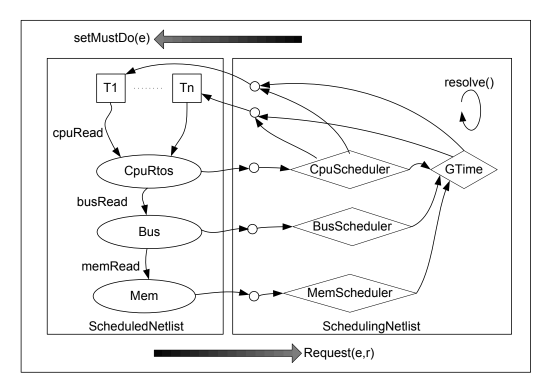


Figure 3.2: Metropolis simple architecture example (source: [154]). The *ScheduledNetlist* on the left contains processes (T1-Tn), which make calls to the media (CpuRtos, Bus, and Mem). The media then make requests for scheduling (see bottom arrow) to the schedulers in via state media in the *SchedulingNetlist* on the right. The *resolve* method is then called one or more times, and the results are propagated back to the processes in the *ScheduledNetlist* via state media (see top arrow).

debug because it concurrently mixes scheduling and annotation. The simple architecture example also features time-based arbiters for *FIFO* (First In First Out) and *Time-Sliced* scheduling of shared resources. This is quite similar to the work presented in this chapter, but it has a few key differences. Our work is very similar, but is more specialized in the connection patterns. Our work also adds: bus bridges, specialized accelerators, and features quantity managers for implementing *Fixed-Priority* and *Round-Robin* scheduling. This chapter's work separates the use of quantity managers into two steps: first the scheduling is performed, and then timing annotation occurs. Furthermore, our work features memory-mapped I/O (input/output), whereas the simple architecture directly references the different slaves which is less natural.

In [59, 60], Densmore et al. develop and use a high level model the Xilinx VirtexII Pro FPGA (Field Programmable Gate Array) [55] in Metropolis. This model is quite similar to the simple architecture example, but it focuses on the features of the FPGA and connects to a performance characterizer of the FPGA's communication system. In particular, it models point to point communication via FSL (Fast Simplex Links) [54] unidirectional channels. A subset of these models consisting of multiple MicroBlaze soft-core processors [53] communicating via FSL links and each accessing its own local memory on the FPGA have been used to model the performance for mapping exploration of the Motion-JPEG [56] application and a portion of the H.264 video compression standard [88]. The model features *Fixed-Priority* and *FIFO* arbitration that are implemented in the same manner that the simple architecture does. In general this model is somewhat lower level and more specialized than the work described in this chapter. The FSL interfaces are simple reads and writes like those used by our models, but the bus reads and writes, are broken into multiple transaction events¹.

There have also been some lower-level modeling done using Metropolis. In

¹These involve requests, transfers, and acknowledges for the addresses and then requests and acknowledges for the data. With this multiple protocols can be described.

[20], Davare et al. model the Intel MXP5800 image processor and the mapping of a JPEG encoder to it in Metropolis. Like our work, they also separate the requests for scheduling from requests for annotation. They use processes and media for the arbiter structure on the bus. In [153], Zeng et al. present a model for a CAN(Controller Area Network)-based architecture used for automotive applications, and a mapping of a supervisory control application to it. It features preeemptive fixed-priority scheduling at the CPU level, and non-preemptive fixed-priority scheduling of the CAN bus. It contains many of the low level details of the CAN architecture and features a refined processing element. Both of these pieces of work are quite specialized and are at a lower level than the work in this chapter. The image processor work models a network of processors inside of one of 8 processing elements, which is equivalent to us modeling the internal structure of the SIMD processor instead of representing it as a single resource. The automotive modeling represents the processing elements as a netlist of resources, whereas we treat a processing element as a single resource.

In [40], Chen models MuSIC in Metropolis at a level similar to that of the simple architecture example. It also models a set of processors communicating with shared memories via multiple buses. It does have several key differences:

- It specializes the different processing, communication, and memory elements
 and it features a fixed bus topology, which makes it less flexible but simpler
 to configure (i.e. it is configured by passing the number of SIMD processing
 elements used, and does not require connectivity arrays). Our work offers
 similar levels of configurability.
- 2. It features memory mapped I/O that translates bus reads and writes at a given address into the appropriate reads and writes at a bus slave—this is important because it allows the models to be driven by address traces generated from lower level models. We also use memory mapped I/O.
- 3. It performs bus scheduling by using a special BusArbiter process. Our models

- eliminate the bus arbiter process and add quantity managers scheduling of the bus, bus-masters, and bus slaves.
- 4. It supports a lower level protocol for accessing the bus than does the simple architecture, and has specific methods for checking the bus status and locking and unlocking it. We found this level to be error-prone, overly complicated, and unnecessary for our purposes of high-level mapping. Because of this, we switched to a level similar to that of the simple architecture that features blocking read and write methods.

The work presented in this chapter is an extension of Chen's models. It improves on them in the following ways: it is more generically and succinctly specified, it provides scheduling in a more orthogonal manner by using quantity managers, and, as a result of the first two improvements, it significantly reduces the number of interface methods used. The next section overviews the extended models and highlights the improvements.

3.2 Architectural Modeling

This section describes the high-level modeling of a bus-based multiprocessor. Section 3.2.1 explains the models of the computation and coordination architectural elements in the system. Section 3.2.2 details how scheduling and timing annotation are specified. Section 3.2.3 explains the specifics of the models used for MuSIC.

3.2.1 Modeling Computation and Communication

Like the work from Chen [40], the major components of the architecture are broken up into *Buses*, *Bus-Slaves*, and *Bus-Masters*. However, since this work puts the scheduling into the domain of quantity managers and employs significant code

reuse the number of interface methods used are significantly reduced (20 vs. over 100) and the coordination behavior is far more decoupled than in Chen's models.

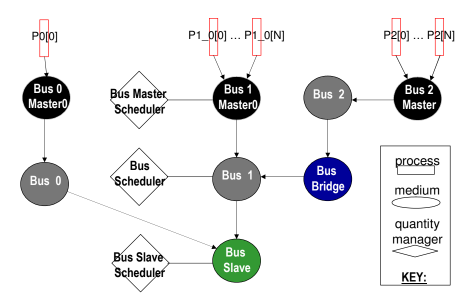


Figure 3.3: Simplified view of the high-level architecture model. Arrows indicate the direction of the API method calls. The scheduling quantity managers for *Bus1Master0*, *Bus1*, and *BusSlave* are shown. For clarity the other scheduling quantity managers, the state media, and the global time quantity manager are not shown.

Figure 3.3 shows a simple example with three buses, three bus masters, a bus bridge, and a single bus slave. Aside from the bus bridge, all other media do have connections to schedulers and global time. Also, state media and global time are not pictured; They will be explained in Section 3.2.2.

Figure 3.4 shows the read and write interface methods used by Bus-Masters, Bus-Slaves, and Buses in the models. Figure 3.4(b) shows the interface methods used by the buses and the bus slaves. All of the methods have *master_id* as their first argument, which indicates where the function call came from and is used to do scheduling. The *read* method takes in an address and returns the data present at that location as an integer. The *multi_read* method is similar but it also takes in a size argument and returns an array of integers. The *write* and *multi_write* methods

```
// Read and Multi-read Methods
update int read(int bus_type, int addr);
eval int[] multi_read(int bus_type, int addr, int size);

// Write and Multi-write Methods
update void write(int bus_type, int addr, int data);
update void multi_write(int bus_type, int addr, int[] data, int size);

(a) Interface methods for bus-masters.

// Read and Multi-read Methods
update int read(int master_id, int addr);
eval int[] multi_read(int master_id, int addr, int size);

// Write and Multi-write Methods
update void write(int master_id, int addr, int data);
update void multi_write(int master_id, int addr, int[] data, int size);

(b) Interface methods for buses and bus-slaves.
```

Figure 3.4: Interface methods used for buses, bus-slaves, and bus-masters. The *update* keyword indicates that the interface method updates the state of the media that implements it. The *eval* keyword indicates that the media's state is not changed by a call to the method.

have a similar structure as their read counterparts, but they return nothing and they write to bus-slaves at the appropriate addresses. Figure 3.4(a) lists the read and write interfaces used by bus masters. They are almost identical to those used by buses and bus-slaves, except the first argument is now the bus type that is being written to. This is to deal with the fact that different buses may be used to access the same address space.

It must be noted that all of these interfaces are blocking, which means that they stall until they can execute successfully (e.g. a resource is available). Chen's models provide API functions for locking and unlocking resources as well as supporting unsuccessful (i.e. non-blocking) reads and writes. This is something that can be useful for low-level programming, but is needlessly complicated for high-level functional applications that use APIs that ensure that reads and writes are always successful, which is the case for this work.

3.2.1.1 Bus Masters

Bus-Masters are media that implement the BusMasterInterface interface and access one or more buses. They use quantity managers for resource scheduling and timing annotation. All masters provide read and write methods for accessing the buses that they are connected to, and these methods are shown in Figure 3.4(a). With the exception of BusBridge all of the masters also have execute methods for modeling processing time, and are passed cycles. Each master is parameterized with a cycle-time used for execution as well as a unique master-id number for each bus that it is a master of. Each master has its interface methods called by Bus Master Processes, which are further explained in Section 3.3.2.1.

3.2.1.2 Buses

All buses in the system implement *BusInterface* and are derived from the *Base-Bus* medium. Each bus instance is called by the *bus-masters* connected to it and then in turn accesses its *bus-slaves* through its ports. *BusInterface* is shown in Figure 3.4(b) and has four API-methods: *read*, *write*, *multi_read*, and *multi_write*.

Buses are specialized through their parameters and also by implementing the *decode* and *shiftAddress* methods. The *decode* method takes in an address as an argument and selects the appropriate bus-slave. The *shiftAddress* method also takes in an address and calculates the appropriate offset given the address mapping of the slaves. There are a number of parameters for configuring the buses. *CLK_FREQ* is the bus's clock frequency in MHz. *NUM_MASTERS* is the number of masters using the bus, and *NUM_SLAVES* specifies the number of slaves being used by the bus. *NUM_READ_CYCLES* and *NUM_WRITE_CYCLES* respectively indicate the number of cycles used to read and write an element via the bus. *BaseBus* also has parameters that indicate its master ID number for the shared memories and RF (Radio Frequency) interfaces.

3.2.1.3 Bus-Slaves

Bus-slaves are media that are typically accessed via the bus using read and write methods. The only bus-slave in this model is SharedMem, which represents a shared memory element². Each has a STORAGE_SIZE parameter indicating the number of elements stored in it, a parameter called CLK_FREQ that indicates clock frequency of the bus slave in MHz, and cycle counts for individual reads and writes.

3.2.1.4 Bus Bridges

A *Bus-Bridge* provides access for the masters of one bus to the slaves of another bus. It does this by serving as a slave for the first bus, and a master of the second bus. Like buses and bus slaves it is also configured with a frequency as well as cycle counts for accessing it. In Figure 3.3 the bus bridge, *BusBridge*, is a slave of *Bus2* and is a master of *Bus1*.

3.2.2 Modeling Cost and Scheduling

The models as so far presented offer behavior, but have no notion of timing and their only notion of resource scheduling is having mutual exclusion, where only one process at a time can enter critical sections of code, and non-deterministic scheduling of resources. This section explains how *quantity managers* are used to model both timing annotation and resource scheduling. Time is modeled by using a built in quantity manager called *GlobalTime*, so these annotations will not be explained in detail. The following three pieces will be presented: where quantity managers and state media are used in the models; the use of quantity managers for scheduling; and a usage pattern for integrating annotations with scheduling.

²The *Bus-bridge* is also a *bus-slave*, but since it is also a master it is discussed in a separate section.

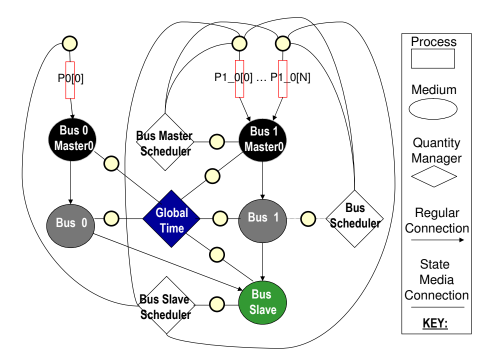


Figure 3.5: Simplified view of a high-level architecture model with state media and quantity managers. State media are the small unlabeled circles. Arrows indicate the direction of the API method calls for connections to regular media. Connections via state media are shown by the undirected lines. For readability, the following items are omitted: the connections from Global-Time to the state media of the processes, and the schedulers for *Bus0Master0* and *Bus0*.

3.2.2.1 Netlist Structure with Quantity Managers and State Media

Figure 3.5 shows the basic netlist structure for a system with two bus masters, two buses, and a single bus slave. It also shows the state-media, quantity managers, and their connections. Since the *Bus0* and *Bus0Master0* are connected to only one process, so there is no need for scheduling; Despite this they are still connected schedulers, but this is not shown in the figure. Bus1, Bus1Master0, and the bus slave all potentially have contention and so their connections to schedulers are shown.

There are two points required for connecting quantity managers. First, a connection via state-media from the requester of the annotation (or scheduling) must

be made; which in this case this is from the different resources to the quantity managers. Second, a quantity manager must connect via state-media to each of the processes that may request it.

3.2.2.2 Scheduling using Quantity Managers

This work implements the *Round Robin* and *Fixed Priority* scheduling policies using quantity managers. These are both extensions of the *SingleResourceArbiter* base quantity manager and can be used interchangeably. The main methods implemented by quantity managers are: *request, resolve, stable,* and *postcond*.

request is a method used to make annotation requests. It is passed an event to annotate, as well as an object of the type <code>RequestClass</code>, which can be extended to contain more information for scheduling. For the scheduling policies implemented in this work, <code>RequestClass</code> is extended into <code>SchedReqClass</code> that takes the boolean argument <code>unlock</code>, which indicates if it is an unlock or lock request, and the integer argument <code>master_id</code> that specifies the ID number of the master requesting the resource.

resolve is a method used to perform the actual scheduling based on a list of requests to the quantity manager. Based on this it enables and disables the different events via state media connected to the events' processes. For fixed-priority arbitration, the largest (or smallest) master ID numbers are favored. For round-robin arbitration, the quantity manager contains a variable that indicates the favored master.

stable is a method used for iterative scheduling. It returns 'true' once the scheduling is finished. Typically, the *resolve* method keeps getting called until the *stable* method it returns true. The fixed-priority and round-robin schedulers both resolve in a single step, so their stable methods always return true. This is not true for other schedulers which may have iterative resolution.

postcond is the method called after scheduling is finished and the stable method returns 'true'. It updates the favored master ID number for round-robin scheduling, and does nothing for fixed-priority scheduling.

3.2.2.3 Usage Pattern for Quantity Managers

This subsection details a protocol for using quantity managers for both timing annotation and scheduling of shared resources for the bus, bus-slave, bus-master components. It has been demonstrated to work at all three levels of resources in the architecture, and shown to be robust. The main idea is to separate the scheduling requests from the annotation requests, and to perform the scheduling requests first. Doing it this way ensures that there are no unintended interactions between the scheduling and annotation, which both can be iterative and quite complicated. The simple architecture example from the Metropolis distribution [154] makes scheduling requests from the annotation quantity manager, and thus can suffer interactions between the two.

Figure 3.6 shows pseudo-code for doing the scheduling and then timing annotation for the shared-memory medium. The top box has the annotation portion of the *read* method, which requests a lock of the medium, calls the *timed_read* method, and then unlocks the medium. The *timed_read* method, in the lower box, reads the addressed value from memory, requests a given delay annotation, and then returns the addressed value. Figure 3.7 shows the actual Metropolis code for doing this.

3.2.3 Modeling the MuSIC Architecture

Figure 3.8 shows a simplified view of the high-level architecture model of the MuSIC SDR platform from Infineon. The buses in the system are all derived from the *BaseBus* medium and include: the System Bus (called SysBus) and the AMBA bus (called AMBA_Bus). The main bus-slave medium in this model is *SharedMem*, which represents a shared memory element, and is used for the shared memories

```
public eval int read(int master_id, int addr) {
    ...
    portMemScheduler.request(false, master_id);
    temp = timed_read(master_id, addr);
    portMemScheduler.request(false, master_id);
    return temp;
}

...

public eval int timed_read(int master_id, int addr) {
    ...
    data = Mem[addr];
    double elapsed_time = pgt.getCurrentTime() + CLK_CYCLE_TIME;
    pgt.request(elapsed_time)
    return data;
}
...
```

Figure 3.6: Pseudo-code of shared memory example with scheduling and then timing annotation implemented via quantity managers. Annotation requests are underlined.

```
public eval int read(int master_id, int addr) {
   label_read{@
      beg{
         event beg_read = beg(getthread(), this.label_read);
         portMemScheduleSM.request(beg_read,
            new SchedReqClass(beg_read, false, master_id));
      }
      end{
         event end_read = end(getthread(), this.label_read);
         portMemScheduleSM.request(end_read,
            new SchedReqClass(end_read, true, master_id));
   $}
   temp = timed_read(master_id, addr);
   @}
   return temp;
public eval int timed_read(int master_id, int addr) {
   double elapsed_time = pgt.getCurrentTime() + CLK_CYCLE_TIME;
   label_timed_read{@
   {$
      beg{}
      end{
         pgt.request(end(getthread(), this.label_timed_read),
            new GlobalTimeRequestClass(elapsed_time));
   $}
   data = Mem[addr];
   @}
   return data;
}
```

Figure 3.7: Metropolis code for the read methods of shared memory with with scheduling and then timing annotation implemented via quantity managers. The annotation requests to quantity managers are underlined. Labeled code is preceded by the label and then bracketed between '{@' and '}@'. Request code is bracketed between '{\$' and '}\$'. Request code on the begin (end) event is the bracketed code after 'begin'('end').

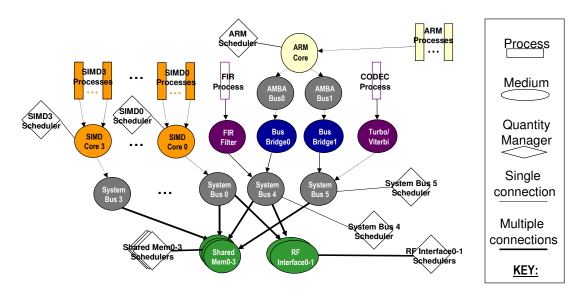


Figure 3.8: Simplified view of the high-level model of the MuSIC architecture in Metropolis. For non-disclosure reasons not all elements of the platform are described. Stacked shapes indicate multiple blocks, and thicker lines indicate multiple connections. For clarity, state media, the synchronization bus, and the global time quantity manager are not shown.

as well as the RF interfaces. The system has the following masters: *ARM*, *SIMD* cores 0-3, *FIR*, *BusBridge*, and *TV*. The *SIMD* cores, the *FIR*, and the *TV* are all instantiations of the same medium type (SysBusMaster). The *ARM* is a master of two AMBA buses and so is an instance of the *DoubleAMBA_BusMaster* medium. *BusBridge* is its own medium that is both a master and a slave. The SIMD cores, the FIR, and the TV are all driven directly by instantiations of the *SysBusMasterProcess* mapping processes. The *ARM* is driven by an instance of the process *ARM_MasterProcess*.

The architectural netlist is configurable in a variety of ways. The number of SIMD cores, the number of system buses, the number of RF interfaces, and the number of shared memories are set by changing constant values in the architectural netlist. The number of processes running on these SIMD and ARM processors are configured by passing values to the architectural netlist constructor (an integer for the ARM and an array of integers for the SIMDs). Whether or not SIMDs can

access an RF interface is specified by an array of boolean variables passed to the architecture's constructor.

3.3 Modeling Functionality and Mapping

This section provides an overview of the simplified functional model and the mapping of it to the high-level architecture model of MuSIC described in the previous section. The functional model was revised to more closely reflect the payload processing portion of the receiver part of an 802.11b wireless networking application. Also a computation-only mapping of the functional model to the architecture has been implemented.

It is important to note that only the data flow portion of the functionality is implemented. This is sufficient for driving the mapping models if appropriate numbers for computation delays and communication activity (i.e. both sizes and addresses) are provided. This demonstrates how relatively complicated applications can be quickly approximated using high-level modeling techniques in Metropolis or similar frameworks.

3.3.1 Functionality

The functional netlist is built using Kahn Process Networks [87], where concurrent processes communicate via unbounded FIFO channels with blocking reads and non-blocking writes. The netlist is based on the data-flow of the payload processing portion of 802.11b receive. Figure 3.9 shows the structure of the functional netlist. Each rectangle in the diagram represents a process. Each arrow implies the transmission of a single data token via a request-acknowledge protocol over two FIFO channels. Figure 3.10 shows a producer-consumer example with the channel expanded. The request channel is from the consumer to the producer, and the data channel is from the producer to the consumer.

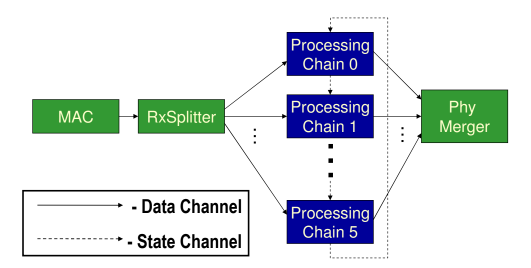


Figure 3.9: Functional netlist: Payload processing portion of 802.11b receiver (for wireless networking).

Most processes operate by reading one token from all of their inputs (both data and requests), calling a *fire* method that represents computation, and then writing one token to all of their outputs (both data and requests). This was inspired by the behavior of actors in the Ptolemy project [83]. From now on, unless explicitly specified, all references to inputs and outputs mean the entire transaction from the point of view of the data channel (i.e. as shown in Figure 3.9).

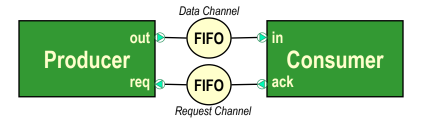


Figure 3.10: Expanded handshake channel example. Data goes from the *Producer* to the *Consumer* via the *Data Channel*. Requests for data go from the *Consumer* to the *Producer* via the *Request Channel*.

The application flow begins with the *MAC* (Media Access Control) process producing data that is sent to the *RxSplitter* process, which distributes data to the different processing chains. For each input token the *RxSplitter* outputs a token to one

of the processing chain processes. It cycles through them in a round-robin manner starting with *ProcessingChain0*. Each processing chain has two inputs and two outputs. Its horizontal input is the *data-input*, where it reads the data to be processed from. Its vertical input is called *state-input*, where it reads its state from the prior processing chain. It then outputs an updated state to the next processing chain via its vertical output, state-output; and then outputs processed data to the PhyMerger process via its horizontal output, data-output. The state inputs and outputs are connected in a loop, and the first processing chain is initialized so that it can begin processing without reading its state. The *PhyMerger* process reads in the data from the processing chains in a round robin manner (with the same ordering as the RxSplitter). Finally, to enable pipelining, the MAC process has a preload parameter, which configures it to initially produce multiple data tokens before reading any requests. It is important to note that it is only possible to have multiple processing chains executing concurrently because the time to produce the *state-output* value is smaller than the time needed to produce the *data-output* value. If this weren't the case, because of the state dependency between the processor chains, there could only be a single processing chain running at a time. In the functional model the state-output is immediately written to after the inputs are read and before fire is called.

3.3.2 Mapping

Mapping netlists typically instantiate an architectural netlist and a functional netlist and then relate their executions through synchronization on events. Figure 3.11 shows a mapping netlist of the computation of the processes in the functional netlist to the computation elements in the architecture. In particular, the begin and end events of the *fire* method of each functional process are synchronized with the begin and end events of the *execute* method in the architecture process it is mapped to.

Furthermore, the mapping netlist is configured so that the number of execution

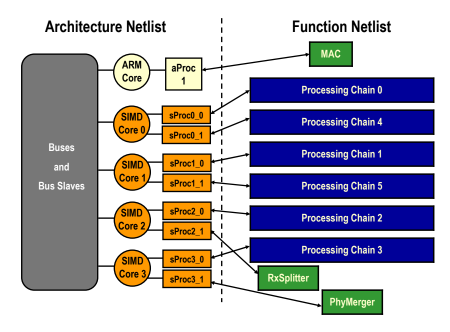


Figure 3.11: Mapping of the functionality to the MuSIC architecture (computation only). Double arrows indicate mapping of the *fire* method in the process in the function netlist to the *execute* method of the process in the architecture netlist.

cycles used by the architecture block is derived via value-passing from the functional process. The next section shows how non-deterministic execution on the architecture side can be used for mapping. After this, an example of mapping with value passing is presented.

3.3.2.1 Mapping Processes

For mapping, architectural resources are driven by processes called mapping processes. Mapping is enabled by using the await statement in combination with non-deterministic values. These non-deterministic calls are then synchronized with events in the functional netlist, in effect having the execution flow of the architectural model be driven by the execution flow of the functional model.

Figure 3.12 shows the base iteration of a non-deterministic architecture process. The *await* statement contains multiple guarded statements, only one of which will be non-deterministically executed. Each guarded statement in await has three ar-

```
await {
  (true; ; ) { write(new Nondet(), new Nondet()); }
  (true; ; ) { int ReadData = read(new Nondet()); }
  (true; ; ) { nd_execute(new Nondet()); }
}
```

Figure 3.12: Non-deterministic portion of the execution thread of the ARM process in the architecture. The call to *nd_execute*, the non-deterministic execute method, is underlined because it is mapped to in Figure 3.13

guments separated by semicolons, the first is a guard condition that must be true for it to execute, the second is a test-list of interfaces that must be unlocked to proceed, and the third is a set-list of interfaces that will be locked while the statement executes. Its second and third lines are calls to the *read* and *write* functions, and the fourth line calls the master's non-deterministic execute statement *nd_execute*. "Nondet" is a special type of variable in Metropolis that can be without a value, or can have its (integer) value assigned via a synchronization statement. Note that other types of behavior are usable, and are justified in some cases (e.g. hardwiring behavior for a testbench).

3.3.2.2 A Mapping Example

Figure 3.13 shows the mapping of the execution portion of the *MAC* process to the process *my_arch_aP*, which runs on the ARM and is partially listed in Figure 3.12. The first two code segments define the events and the last segment defines the synchronization. When the *MAC.fire* method executes it triggers the mapped events of calling *my_arch_aP.nd_execute* with its cycle argument being set to the value of *ARM_EXEC_CYCLES*, which is a constant for the number of cycles used executing on the ARM core and is specified in the mapping netlist.

Figure 3.13: Code for computation-only mapping of the MAC process from the functionality onto an ARM process in the architecture. The value mapping is underlined. Synchronization constraints are preceded by the words *ltl synch*, which specifies synchronization via an LTL (Linear Temporal Logic) constraint.

3.4 Results

The architecture, functionality and mapping netlists have all been tested to verify their correctness. Further experiments were not conducted due to the fact that it was difficult to connect real application and architectural data to the modeling, and that Infineon encouraged us to pursue approaches that could directly interface with their models. This section explains the size of the models and also their connectivity.

3.4.1 Modeling Code Complexity

While it is difficult to quantify complexity, using counts of lines of code and files gives a rough idea of it. Table 3.1 shows the line counts and the number of files used for the implementation. The majority of the complexity comes (17)

Table 3.1: The complexity of files used for modeling the MuSIC architecture, the receiver application, and the mapping of the application to the architecture.

Category	Group	# of Files	Lines of Code
Architecture	Scheduling Library	5	893
	Behavior Library	12	4,675
	Netlist	3	1,091
	Subtotal	20	6,659
Functionality	Behavior Library	10	1,278
	Netlist	1	203
	Subtotal	11	1,481
Mapping	Base (Unmapped) Netlist	1	208
	No-Value Mapping Netlist	1	210
	Value Mapping Netlist	1	310
	Subtotal	3	728
Overall	Total	34	8,868

files and 5,568 lines of code) in the architecture component libraries, whereas the architecture netlist is relatively simple. The functionality and mapping both have less than 1,500 lines of code, and the configuration of the value-based mapping is only 310 lines of code. This means that only minimal changes need to be made to change the mapping.

3.4.2 Architecture Netlist Statistics

Figure 3.8 summarizes the connectivity of the architecture, but leaves out much of the details of how the connections were made and the number of components used; this is especially true for scheduling and annotation. Table 3.2 breaks the different types of components used in modeling of MuSIC into their core groups of media, processes, and quantity managers. It lists the number of instances of each one, whether or not it uses a scheduler (this is only for media), and the number of state media that all of the instances of the component connect to. All media in the system have connections to the global time quantity manager. All of the busslaves, the buses, and the non-bridge bus-masters (the ARM core, the SIMD cores, the FIR filter, and the TV decoder), connect to their own schedulers via state media. Each process that drives a bus-master is connected to two state media, one for

Table 3.2: Instance counts and information of scheduler and state media use for components in the MuSIC model in Metropolis. *A* is the number of processes driving the ARM core, and *S* is the number of processes driving each SIMD core.

Category	Component	Count	Scheduler	Total State Media
Media	SIMDs	4	Y	8
	FIR and TV	2	Y	4
	ARM Core	1	Y	2
	Bus Bridge	2	N	2
	Buses	9	Y	18
	Bus Slaves	6	Y	12
	Subtotal	24	N/A	46
Processes	for SIMDs	4*S	N	8*S
	for ARM	Α	N	2*A
	for FIR	1	N	2
	for TV	1	N	2
	Subtotal	2+4*S+A	N/A	4+8*S+2*A
Quantity	for Masters	7	N/A	0
Managers	for Buses	9	N/A	0
	for Slaves	6	N/A	0
	Global Time	1	N/A	0
	Subtotal	23	N/A	0
	Total	59+4*S+A		50+8*S+2*A

scheduling and one for global time annotation. Each scheduler (and global time) connects to the processes that can be scheduled by it via their state media. Given all of this information, the number of state media in the model totals 50+8*S+2*A, where S is the number of processes driving each SIMD core, and A is the number of processes driving the ARM core.

3.4.2.1 Quantity Managers and State Media

Table 3.3 summarizes the schedulers used by each component, and also the number of processes that each scheduler connects to. Each scheduler attaches to each of its processes via an attachment to that scheduler's processes. When totaled up this means that there are 26*S+15*A+16 connections from schedulers to processes via state media. There are even more connections from the global-time quantity manager to processes via state media.

Table 3.3: Information on the schedulers and quantity managers in the MuSIC model. *A* is the number of processes driving the ARM core, and *S* is the number of processes driving each SIMD core.

Scheduled	Component	Processes Scheduled	
Component	Count	Each	Total
ARM	1	Α	Α
SIMD0-3	4	S	4*S
FIR and TV	2	1	2
SysBuses0-3	4	S	4*S
SysBuses4-5	2	S+A+1	4*(S+A+1)
AMBA Buses	2	Α	2*A
Shared Memories	4	4*S+A+2	4*(4*S+A+2)
RF Interfaces	2	S+A+1	2*(S+A+1)
Total		8*S+A+5	30*S+15*A+16

Although this complexity is reduced by the use of for loops and parameters, it is still too difficult to create a scheduling netlist and properly connecting it to a scheduled netlist. This makes modeling with quantity managers too error prone and hard to maintain. The next section will discuss the contributions and results and also present ongoing work to resolve such limitations.

3.5 Discussion

This chapter has presented the modeling of the MuSIC multiprocessor for Software Defined Radio (SDR), and the mapping of the structure of the payload processing portion of an 802.11b wireless networking receiver application to it in Metropolis. These models are done at such a level so that they are relatively simple, yet they are detailed enough to connect to results generated by lower-level models (e.g. memory address traces). They improve upon previous work in Metropolis through code reuse and also by moving scheduling into quantity managers. This reduced the number of interface methods by a factor of five compared to Chen's models. Furthermore, the models are generically implemented and are flexible enough to be used for mapping and architectural exploration.

The complexity numbers and the structure of the models do highlight some

shortcomings of Metropolis. One issue is that using quantity managers and statemedia is too complicated. One simplification is to eliminate state-media all together and have direct connections to quantity managers (and from them to requesting processes). Other improvements on this include separating the scheduling and annotation behaviors into different components and phases of execution. Event-level mapping is too low-level and mapping should be extended to allow for mapping at higher levels (e.g. method-level, interface-level, and component-level). A key problem with Metropolis is the fact that it is its own language and framework, which makes it difficult to integrate models specified in other languages. All of these shortcomings are currently being addressed through our ongoing development of MetroII [57], which is a light-weight successor to Metropolis. It simplifies and cleans up many of the pieces of Metropolis, and it focuses on IP wrapping so that components specified in C/C++ or SystemC (and eventually other languages) can be used by it. One key piece is that execution has been split into three phases so scheduling and annotation are explicitly separated. Another important feature is that state media have been eliminated which makes constructing netlists involving scheduling and annotation significantly easier.

In order for architecture models to be truly useful, they must be driven by realistic workloads. In Chen's work [40], drove his architectural models with small traces of 160 instructions or less generated from cycle-level simulators of the Mu-SIC and also a manual port of the 802.11b wireless networking application. Instruction traces only test the behavioral correctness of the architecture and do not include mapping or application functionality. Manual ports of real applications are time consuming to develop and they still must be associated to the architectural models in a meaningful manner to be useful, for example the manual port of the 802.11b implementation still had bugs after over one man year of work [77] and the decision was made to switch to a skeleton of a portion of the application in order to test and evaluate mapping in a timely manner. The next three chapters present an approach for automated timing backwards annotation where the

original application source code is annotated with timing values, and then can be executed, with the annotated delays, by a timed functional simulator. This is an important step towards automatically connecting real applications to abstract architectural models.

Chapter 4

Introduction to Timing Annotation

An issue with cycle-level simulation models is that they generally don't scale for large programs running on multiprocessors. The problem with high-level models is that they are only as accurate as the numbers given to them and estimates that they can produce based on these. This chapter introduces an approach for source level timing backwards annotation whereby timing results measured from a cycle-level model are written to the original application source code, which has originally no notion of timing or the underlying architecture. The goal of this is to combine the accuracy of the cycle-level model with the scalability of the high-level model.

The next section provides an introduction to annotation and an overview of the annotation approach used in this work. Section 4.2 describes the platforms for which this technique was implemented and tested. Section 4.3 details related work. Finally, the chapter is summarized.

The work of in this chapter and the next two chapters is partially covered in [109]. After this chapter, Chapter 5 discusses how annotation is done for a single processor. Then, Chapter 6 describes extensions of the uniprocessor approach to support multiprocessing. Both chapter's following this one compare the annotation results to cycle-accurate models in terms of speed and accuracy on a variety

of applications running different data sets, and analyzes them in detail.

4.1 Basic Information

This section gives background about what annotation is. Then, it overviews the tool flow used by our annotation framework. Finally, it provides some basic definitions.

4.1.1 What is Annotation?

Annotation literally means to add notes to something. Performance backwards annotation means to write back performance results from a lower level model to a higher level model. One example of this is annotating wire parasitics from a layout to a gate level netlist to improve the accuracy of timing analysis.

The focus of this and the next two chapters is an approach that annotates delays measured from a cycle-level simulation model of a multithreaded program running on a single or multiprocessor system back to the original application code. The code can then be compiled natively to the host and where it runs much faster and without simulating the underlying architecture. Figure 4.1 is an example of an annotation that this framework could produce. Figure 4.1(a) shows code from an implementation of Euclid's algorithm for calculating the greatest common denominator (GCD), and Figure 4.1(b) shows the same code with delay annotations. Delays are annotated by calls to the *Delay_Thread* function, where the argument passed to it is the delay in cycles.

4.1.2 Tool Flow

Figure 4.2 shows the basic annotation tool flow. It begins with an application coded using the Application Programming Interface API of target platform's real-time operating system (RTOS). This can either be compiled and run in an untimed

```
// Excerpt of GCD
                         // Algorithm
// Excerpt of GCD
                         Delay_Thread(15);
// Algorithm
                         if (a > b) {
if (a > b) {
                             Delay_Thread(5);
    a = d;
                             a = d:
} else {
                         } else {
    b = d:
                             Delay_Thread(15);
                             b = d:
(a) Original Source
                         (b) Annotated Source
```

Figure 4.1: Annotation example of an excerpt of Euclid's algorithm. Calls to Delay_Thread (in italics) in Figure 4.1(b) are the delay annotations.

manner on the functional simulator natively on the host platform (as shown by the dotted line), or it can be compiled for the target platform and then run on either the virtual prototype or the actual architecture. For annotation purposes the application is compiled for the target and then run on the virtual prototype. Then the framework reads in the the original application source code, the assembly files, the disassembled object file, and a processor execution trace produced by the virtual prototype. Based on the information in these files the delays for each line of the original source code are calculated and then used to create a timing annotated version of the source code. This code can then be compiled and run on the functional simulator to estimate execution delay in a much faster simulation environment.

4.1.2.1 Cycle-Level Virtual Prototype

The tool flow requires a cycle-accurate simulator of the target system that can produce execution traces for the processor(s) of interest. Such simulators are often called virtual prototypes because they simulate the system at a cycle level and can be used for software development. To be used for annotation the traces must associate a cycle time with each instruction execution for each processor of interest.

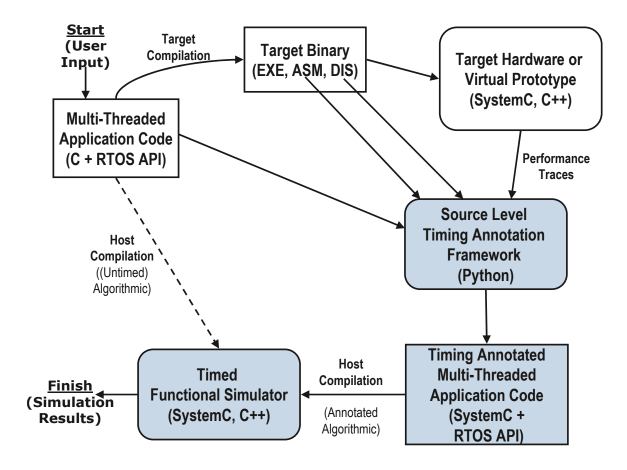


Figure 4.2: Annotation tool flow. The shaded parts indicate the contributions of this work. EXE refers to the compiled executable file, DIS is the disassembled executable, and ASM refers to debug annotated assembly language.

4.1.2.2 API-Compatible Timed Functional Simulator

The tool flow also requires a timed functional simulator that is compatible with the API of the platform's operating system, so that applications can be compiled directly to it without modification. Also, it must provide a mechanism for implementing the *Delay_Thread* method. For the case of a uniprocessor running a standard OS (e.g. Linux) the simulator can be as simple as adding a single static variable that represents time and a macro function *Delay_Thread(t)* that adds t cycles to the time variable. If the API of the target's OS is not compatible with the host OS, then its API must be built on top of the host's OS or some other simulation platform (e.g. SystemC). If the system has multiple processors then the timing annotation must be implemented in a way that preserves ordering and dependencies between processors in the system (e.g. via an event queue).

4.1.2.3 Annotator Implementation

The annotation algorithms were implemented in Python 2.5 for the SIMD control processors in MuSIC. Then, to show the retargetability of the approach, the algorithms were ported to a uniprocessor XScale system. For both platforms applications were compiled with debugging information and without optimizations. The core algorithms are implemented generically, and with primarily the file reading code being platform specific. The file reading code is quite simple¹ and reads in the following file types: assembly files, disassembly file, and processor execution traces. This makes is straight forward to retarget.

4.1.3 Basic Definitions

An *instruction* is a single line of assembly at a given program address. An *execution trace* corresponds to a run of the program and consists of the instructions being executed by each processor at each cycle. A *block* is a contiguous sequence

¹Of the 5,500 lines of annotator code, only 363 are devoted to parsing the files.

of instructions in the program that have the same *label*. A *label* attaches the given instruction or block to a given line number² and function in a particular file. The labels are extracted from the debug-annotated assembly file for the application source code. A block must have all of the same labels as the instructions contained in it. A *basic-block* is a block that, for the given execution trace, is never interrupted with external instructions and always executes its final instruction³. A *line* is the set of blocks with the same label. Each *line* is associated with a named *function*, which is associated with a source code *file*.

The *delay of instruction* for a given execution is calculated by subtracting its start-time from that of its successor. The *delay of a block* for a given execution is equal to the sum of the delays of its instructions for that execution. The delay of a line for a given execution is determined by combining the delays of its blocks and externally called code for that execution, and is explained in greater detail in Section 5.1.2.2.

4.2 Annotation Platforms

The source level annotation approach was implemented for two platforms. Uniprocessor and multi-processor annotation were implemented for a the MuSIC multiprocessor [31, 127] from Infineon. Then, to show that this approach is generic, it was ported to support uniprocessor annotation for the XScale [52] microprocessor. A port of the multiprocessor annotation was not done because of the lack of an additional readily available multiprocessor platform that featured a multithreaded API interface and simulation models that could generate execution traces (or could be modified to do so).

²A line number can be the null-value, this indicates that it is the code executed before the first line of code in the function.

³A basic-block can be entered at a midpoint as long as the remaining instructions in the block are executed in order without interruption.

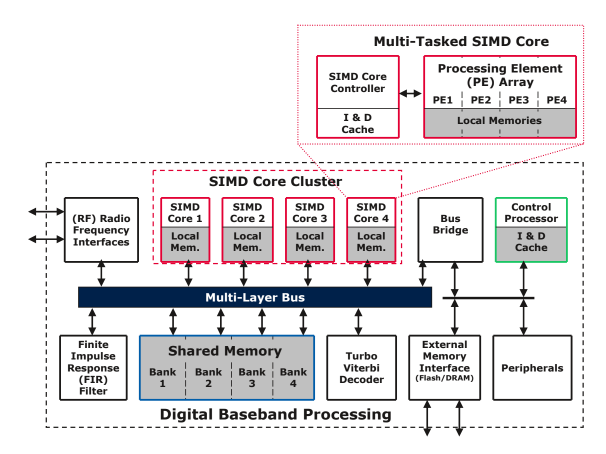


Figure 4.3: System architecture of MuSIC, a heterogeneous multiprocessor for SDR (Software Defined Radio) from Infineon. SIMD stands for Single Instruction Multiple Data. 'I & D Cache' refers to instruction and data caches present in the control processor and SIMD core controllers.

4.2.1 MuSIC Multiprocessor for Software Defined Radio

MuSIC (Multiple SIMD Cores) [31, 127] is a heterogeneous multiprocessor for Software Defined Radio (SDR) developed at Infineon. It features high-performance digital signal processing capabilities and is programmable for a large level of flexibility. Target application areas include cell phones, wireless networking, and digital video. Figure 4.3 shows the MuSIC system architecture.

The bulk of the architecture's processing power lies in a cluster of four multi-tasked SIMD cores. Each SIMD core, pictured at the top of the figure, features four processing elements (PEs) specialized for signal processing each with its own local memory, and a RISC control processor for each context. The control processor coordinates the PEs in the SIMD core for its particular context. The control processors run a custom multiprocessor RTOS called ILTOS [136], and each one can run a single thread. MuSIC also features an ARM processor for control layer processing, and domain specific accelerators for FIR (Finite Impulse Response) filtering and Turbo-Viterbi decoding.

The base band signals enter the system via the RF interfaces, and are then written to the shared memories. There are four banks of shared memory that are accessed via a multi-layer bus. External memory and peripherals can also be accessed over a separate communication system, which the SIMD clusters can access through the bus bridge.

4.2.1.1 Simulation Models

The impact of different levels of simulation for an early SystemC [8] model of MuSIC consisting of a single SIMD element controlled by an ARM processor were compared in [117]. These levels consisted of an untimed functional model and architectural models at the cycle-accurate and instruction-accurate levels. The functional model was approximately three orders of magnitude faster than the instruction-accurate model, which was 70 times faster than the cycle-level model. More

recently a SystemC-based cycle-accurate Virtual Prototype (VP) and an functional simulator that is implements the ILTOS API have been developed.

The VP uses a cycle-level model for the control processor, which was created using CoWare's Processor Designer software. It also contains a handwritten C/C++ model of the SIMD elements. The communication and memory systems are specified in SystemC at the cycle level. The virtual prototype is parameterizable in a variety of ways including: the number of SIMD processors, enabling/disabling different components, different levels of accuracy (and simulation speed) for different components, and the generation of a variety of statistics and performance traces. This work uses execution traces for the SIMD control processors generated by the virtual prototype. The functional model implements the ILTOS API on-top of the Win32 API, and was ported to SystemC to support effective tracing and timing annotation.

4.2.2 The XScale Microprocessor

The XScale Microprocessor [45, 52] is a scalar microprocessor implementing the ARM instruction set[102] designed by Intel. Since its release there have been multiple redesigns of it each with various speeds we focus on the PXA250 series of the XScale that featured speeds of up to 400 MHz. It features a seven stage main pipeline, an eight stage memory pipeline, dynamic branch prediction, and out of order commit.

4.2.2.1 Simulation Models

For comparison this work used the ARM version of the Simplescalar tool set [35], which is at: http://www.simplescalar.com/v4test.html. This was used because it was the only freely available ARM simulation environment distributed with source code that had a model of the XScale microarchitecture that was found at the time of this research. The source code was modified to generate traces, and

then the original version was used for performance comparisons.

4.3 Related Work

4.3.1 Software Tools

Profilers such as GPROF [13] provide performance numbers for functions in terms of the number of times that they are executed and an estimate of the time spent in each function. These operate at the function call level and the measured times are based on sampling and so are not that accurate. Our approach examines gets cycle-accurate measurements at the basic block level from actual execution traces, and then annotates the original source code at the line level.

In [38], Cai et al. present an approach for system-level profiling, where a high-level specification of an application described in SpecC [11] is profiled at the basic block level to guide design space exploration. They also provide metrics for estimating delay and memory usage, both in general and also for specific architectures. Our work is more focused on performance estimation and fast simulation of software running on a particular processor, whereas this work deals with high level decisions and refinement. As a result our approach is more detailed, but less flexible in its scope. There are also a number of fine-grained profilers for debugging embedded platforms. Companies offering these include: Mentor, Greenhills Software, and ARM.

Micro-profiling from Meyr et al. [89], apply fine grained instrumentation to software compiled to a three-address code intermediate representation. This allows the capturing of cycle delays and memory accesses. In experiments it was 9.1x faster than an instruction accurate ISS-based execution, and achieves accuracy of within 80%, but it is unclear if this also applies to cycle accurate models. Our work achieves greater speedup by operating at the source level. Our approach is more accurate, but it does not handle memory accesses. An interesting question

is what level of granularity the simulation and annotation need to be done in order to achieve reasonable accuracy with the maximum performance increase.

In 2008, Hwang, Abdi, and Gajski presented an approach for retargetable performance estimation based on a compiler's intermediate representation. This is very similar to the micro-profiling work, but it doesn't simulate memory traffic and it is extended with a model of the host machine's pipeline. It uses statistical calculations to estimate branch mispredicts and cache misses (only for their timing impact). Our work is based on actual executions of the virtual prototype and so automatically gets the benefit of these estimations. Furthermore our work has been applied to a multiprocessor system, whereas there work has been applied to a single processor communicating with hardware peripherals. Their accuracy is similar to ours and they have a much faster annotation process⁴, but it was only evaluated on a single application. Their work is retargetable since it is based on an intermediate representation, but it may suffer inaccuracies based on architecturespecific optimizations and specialized instruction sets. Also, their approach creates annotated code based on the basic blocks generated by the compiler, whereas ours operates on the actual source code, which makes our more useful for viewing the performance of individual lines of code.

4.3.2 Performance Estimation for Embedded Systems

There has been much work in software performance estimation for embedded systems. The POLIS project [26] generates source code based on Codesign Finite State Machines (CFSMs) specified in Esterel [29]. It features performance estimation [139] based on the CFSMs and also based on S-Graphs generated for the synthesis process. The delays are then estimated based on values calculated by simulating the processor on multiple benchmarks, or by specifying them in characterization files. For simple processors this approach had a maximum error magnitude

⁴This is due to our processing of actual execution traces and having the annotation framework written in Python.

of 25% accuracy. It is limited to synthesized code, whereas our technique is based on the application code and achieves better accuracy.

In [28], the authors explore two different approaches for C Automatic Backwards Annotation (CABA): virtual compilation and object code based. The virtual compilation approach compiles the source code to a generic RISC-like instruction set and assigns delays to each instruction type based on the given microarchitecture, with the annotations being written back to the original source code. Our technique also annotates at the source level, but it differs in that it assigns delays directly based on the results of simulation. The object-code based approach generates a C-level model based on the assembly from the compiled object code. This requires significant effort in that the assembly language must be fully parsed and then implemented in the C-simulation model. Our technique, aside from detecting the class of synchronization instructions, is almost totally independent of the assembly used and operates on the execution of basic blocks, yet it still achieves good accuracy. Their work assumed ideal memory, and our work, while it does not model memory, does factor in the timing impact of non-ideal memory based on its measurements from the virtual prototype.

Fast Cycle Accurate Simulators with dynamic-translation such as those from VaST[16] are similar to the object-code based approach, but can handle self modifying code (such as an RTOS). These can reach speeds in the tens of MIPS range for a single processor, but they are time consuming to build, modify, or retarget. Furthermore, even this speed might be insufficient for large multiprocessors. CoWare's processor designer can generate cache-compiled [116] simulators from processors specified in the LISA language [123], but they are an order of magnitude slower than the hand-customized VaST models. Section 1.4 has a more in depth description of this type of work.

MESH [122] is a high level environment for exploring different multiprocessor system on chip architectures. There are three layers to it: a *logical layer* consisting of individual threads of execution from the application, a *physical layer* which

represents the processing elements and resources of the system, and a *scheduling* and protocol layer which connects the logical layer to the physical layer. The *logical* threads communicate with the intermediate layers by means of *consume* statements which the *schedulers* turn into requests for physical resources on the physical elements. For processors, the consume statements tend to be instruction counts of one or more instruction types, and they are user-specified based on estimates or simulations. We automatically annotate cycle delays obtained directly from target source code running on the virtual prototype, and could easily extend our framework to output instruction counts.

In [112] Moussa et al. present a methodology where software code are annotated with cycle counts, which are estimated from examining the compiled executable, and then multiplied by the frequency for simulation as part of a SystemC-based Transaction-Level model of the architecture. They do not elaborate on how the estimate occurs, but do say that there is not recompilation for new processors. This suggests that the approach does not have high accuracy and is probably similar to the approach used in POLIS [26] based on assigning a fixed cycle delay to each type of instruction.

In [60], Densmore et al. characterize the communication architecture of a Xilinx FPGA. These measured numbers are stored in a database, and then used to annotate architecture models. Our work is complementary to this in that it focuses on the computation aspect of performance annotation.

4.3.3 Worst-Case Execution Time Analysis

In 1995, Li and Malik, introduced techniques for doing worst case execution time using integer linear programming [99, 100, 101]. While quite accurate, these techniques did not scale to large programs or complicated microarchitectures. Since then a wide number of improvements upon this approach have taken place. Wilhelm et al. summarizes these improvements in [149]. The best known of these comes from AbsInt [2], which combines abstract interpretation with integer linear

programming [148] to scale to real industrial examples. It does have the limitations of only supporting simpler microarchitectures, and, in some cases, needing user-annotations in the source code to improve accuracy. Our approach is not aimed at worst case execution time, but could be used to gather statistics to drive such approaches. Also, since we rely on measurements from an external model, we are not limited by the complexity of the underlying microarchitectures.

4.3.4 Other Work

The FastVeri [4, 114] tool from InterDesign technologies is the work most similar to ours. It annotates delays based on analyzing the actual assembly language, and also simulate IO and cache behavior. With this they claim to reach simulation speeds of up to 100 Million cycles/second. FastVeri adds delays based on an internal model of the architecture, whereas we measure delays taken from a cycle-accurate virtual prototype. Their approach requires full parsing and analysis of assembly code, whereas we do not, making it much easier to retarget the framework to new instructions sets and processors. Also, our approach supports execution of multithreaded programs on a multi-processor RTOS, which FastVeri appears not to do.

4.4 Discussion

This chapter has introduced the concept of annotation. It reviewed the basic annotation tool flow and the platforms (and simulators) used for the annotation experiments. It also reviewed related work. It has set the stage for the next two chapters which detail uniprocessor and multiprocessor annotation respectively.

Chapter 5

Backwards Timing Annotation for Uniprocessors

This chapter explains how source level timing backwards annotation is implemented for a uniprocessor system running a single application. It reads in information from application source files, debug-compiled assembly files, the disassembled executable and performance traces from a cycle-accurate simulation model. Based on this information the original source code is annotated with average delays at the line level.

The next section (Section 5.1) presents the annotation algorithm in detail. Then, Section 5.2 discusses the implementation and optimizations to it. After this results annotation results are given and the chapter wrapped up.

5.1 Single Processor Timing Annotation Algorithm

After reading in the assembly, disassembly, and execution trace files the single processor annotation algorithm has three main steps. First the assembly and disassembly files are unified into a single description and then sliced into smaller code blocks based on jumps (and branches) in the execution trace. Next, the execution

```
void main (int argc, char** argv) {
    ...
    short *InputI = Alloc_Mem(sizeof(short)*64); // line 23
    short *InputQ = Alloc_Mem(sizeof(short)*64); // line 24
    ...
```

Figure 5.1: Original example code.

trace is stepped through instruction by instruction and the timing annotations for the individual blocks are calculated. When an execution of a block is finished that annotation is added to its associated line. Finally, the annotated source code is generated by adding the line-level annotations to the application's original source code. Figure 5.1 shows the source code excerpt that will be used to illustrate the annotation process. It is two memory allocation statements. At each step in the algorithm this code and its related files will be shown.

5.1.1 Construct Blocks and Lines

The initial step in the algorithm is constructing blocks and lines based on the input files. This is broken up into two steps: (1) initial calculations and (2) block slicing.

5.1.1.1 Initial Block and Line Calculations

The assembly for each source file is split up into functions, and these functions are split up into lines, which are then split into blocks. The blocks are defined based on the locations of the line numbers and the functions in the debug information of the assembly, and the associated instruction addresses and sizes from the disassembled executable. The instructions in the assembly and disassembly files are aligned at the function labels present in both of them.

Figure 5.2(a) shows the initial unified assembly and disassembly. The shown code is turned into three lines, where each line has a single block of code. The first

.Fmain:		.Fmain:	
.L1:		.L1:	
00020200:	sub r15, 28	00020200:	sub r15, 28
00020202:	push r8r14	00020202:	push r8r14
00020204:	add r15, r15, -0x00cc	00020204:	add r15, r15, -0x00cc
; ** line 23		; ** line 23	
00020208:	pgen2 r2, 7	00020208:	pgen2 r2, 7
0002020a:	mov r3, 4	0002020a:	mov r3, 4
0002020c:	mov r4, 2	0002020c:	mov r4, 2
0002020e:	jl .FAlloc_Mem	0002020e:	jl .FAlloc_Mem
00020212:	nop	00020212:	nop
00020214:	nop	00020214:	nop
00020216:	nop	00020216:	nop
00020218:	nop	00020218:	nop
0002021a:	nop	0002021a:	nop
0002021c:	nop	0002021c:	nop
0002021e:	mov r12, r2	0002021e:	mov r12, r2
; **line 24		; **line 24	
00020220:	pgen2 r2, 7	00020220:	pgen2 r2, 7
00020222:	mov r3, 4	00020222:	mov r3, 4
00020224:	mov r4, 2	00020224:	mov r4, 2
00020226:	jl .FAlloc_Mem	00020226:	jl .FAlloc_Mem
0002022a:	nop	0002022a:	nop
0002022c:	nop	0002022c:	nop
0002022e:	nop	0002022e:	nop
00020230:	nop	00020230:	nop
00020232:	nop	00020232:	nop
00020234:	nop	00020234:	nop
00020236:	mov r11, r2	00020236:	mov r11, r2
; ** line 25		; ** line 25	

Figure 5.2: Example Unified Assembly and Disassembly

Function	Line	Block Number	Cycle	Program Address
main	None	1 of 1	22429	0x00020200
			22430	0x00020202
			22443	0x00020204
main	23	1 of 2	22444	0x00020208
			22445	0x0002020a
			22453	0x0002020c
			22454	0x0002020e
			22455	0x00020212
			22456	0x00020214
			22457	0x00020216
Alloc_Mem	N/A	N/A	22465	JUMP to Alloc_Mem
main	23	2 of 2	23016	0x0002021e
main	24	1 of 2	23027	0x00020220
			23028	0x00020222
			23029	0x00020224
			23030	0x00020226
			23031	0x0002022a
			23032	0x0002022c
			23039	0x0002022e
Alloc_Mem	N/A	N/A	23040	JUMP to Alloc_Mem
main	24	2 of 2	23361	0x00020236
main	25		23362	0x00020238

Figure 5.3: Example Processor Execution Trace

line has no line number and represents the startup code for the main function. The second and third lines are for the lines 23 and 24 in the executable.

5.1.1.2 Block Slicing at Jumps in the Execution Trace

The next step extracts the jump locations from the processor's execution trace and then slices the blocks at those points. The jump points are whenever an instruction in the execution trace is not immediately followed in the trace by its successor. Slicing the blocks based on these boundaries guarantees that functions are separated from the blocks that call them. This improves accuracy and helps the

annotator distinguish between known user code and unknown library code.

Figure 5.3 shows an excerpt of the processor trace used to slice the blocks. The last two columns are the information in the processor trace giving the cycle and the instruction of the address that begins execution in that cycle. A non-pipelined delay model is used for instructions, so the current instruction ends execution when its successor begins. The first three columns respectively indicate the function, lines, and blocks that these instructions are associated with.

In this example, the blocks for lines 23 and 24 are both sliced where the execution trace enters the Alloc_Mem function. They are sliced three instructions after the jump instruction going to Alloc_Mem executes because of the processor's branch delay of three instructions. Figure 5.2(b) shows the unified assembly and disassembly after the slicing.

5.1.2 Calculate Block and Line-Level Annotations

The next step records the absolute instruction and cycle counts of each execution of each block, and then adds these to the line level annotation.

5.1.2.1 Block Annotations

The delay of a block for a given execution is equal to the sum of the delays of all of the instructions in that block for that execution. Its execution begins when the block is entered, and ends when the block is left. Once a block is left its execution count is incremented, and the number of cycles for that execution is added to its line's annotation. The cycle-count for an execution of a block is the cycle time of the first instruction for that execution, subtracted from the cycle time of the instruction following the last instruction of the block for that execution. For example, in Figure 5.3 the first block of line 23 begins execution at cycle 22,444 and the instruction immediately following it begins at cycle 22,465. Thus, the block's execution time is 21 cycles, and the second block in line 23 has an execution time of 11 cycles.

5.1.2.2 Line Annotations

Each time a block completes an execution, its annotation is added to its associated line. From this list two types of annotations are extracted for each line of code: *internal annotations* and *external annotations*. Internal annotations are the cycles and instructions of the blocks associated with that line of code. External annotations are the cycles and instructions executed between source blocks in the execution, and if they are between blocks from different lines they are associated with the earlier block. Examples of these are calls to library functions or other functions where the original source code is not available. This is consistent with the definitions for the delays of blocks and instructions.

The internal and external annotations are summed together for each *execution* of the line of code to get the cycle delay for that execution. The number of executions of a line is approximated as the largest number of executions of its internal blocks at that point in the trace. This is generally true except for rare cases such as recursive self loops and multiple statements written on a single line, which the framework does not handle.

The delay annotations for each line can be calculated based on the cycle counts for each execution. The delay annotation options include: average cycle delay, maximum cycle delay, and minimum cycle delay. Since this work tries to match the timing of the simulator and average cycle delays are used. If the goal was worst (or best) case timing analysis then maximum (or minimum) cycle delay would be used instead.

5.1.3 Generating Annotated Source Code

Once all of the line-level annotations have been calculated, the annotated source code is generated. Figure 5.5 shows examples of the different annotation cases. For the general case a line of code has the its cycle count written directly before it in the annotated source file. For-loops and while-loops require special handling

```
void main (int argc, char** argv) {
    ...
    Delay_Thread(583); // line 23 delay
    short *InputI = Alloc_Mem(sizeof(short)*64); // line 23
    Delay_Thread(335); // line 24 delay
    short *InputQ = Alloc_Mem(sizeof(short)*64); // line 24
    ...
```

Figure 5.4: Annotated example code.

```
Delay_Thread(D_{test});
    Delay_Thread(D_{statement1});
                                    while (<test>) {
    <statement1>
                                       Delay_Thread(D_{test});
    Delay_Thread(D_{statement2});
                                       Delay_Thread(D_{body});
    <statement2>
                                       <body>
        (a) Basic Statements
                                         (b) While Loop
                             Delay_Thread(D_{init} + D_{test});
do {
                             for (<init>; <test>; <update>) {
  Delay_Thread(D_{body});
                                Delay_Thread(D_{test} + D_{update});
  <body>
                                Delay_Thread(D_{body});
  Delay_Thread(D_{test});
                                <body>
} while (<test>);
   (c) Do-While Loop
                                         (d) For Loop
```

Figure 5.5: Annotation Examples

and are detailed below. Figure 5.5(a) shows this typical case where the two statements, $\langle statement1 \rangle$ and $\langle statement2 \rangle$, are annotated with their respective delays of $D_{statement1}$ and $D_{statement2}$ cycles using the Delay_Thread function.

For the example, we examine the single execution of line 23 pictured in Figure 5.3. The first block of line 23 is an internal delay of 21 cycles (i.e. 22,465 - 22,444 cycles). The call of Alloc Mem from line 23 takes 551 cycles (i.e. 23,016 - 22,444), and is counted as an external delay. The second block of contributes an internal delay of 11 cycles (i.e. 23,027 - 23,016 cycles). This leads line 23 to have an internal delay of 32 cycles and a total delay of 582 cycles. Based on the processor trace, line 24 has a total delay of 335 cycles. Figure 5.4 shows the resultant annotated source code for the sample lines.

5.1.3.1 Annotating While Loops

A *while-loop* consists of a test condition that guards the execution of the loop body. If the condition evaluates to true, then the loop body executes once. This process is repeated until the condition evaluates to false. If a while-loop executes N times, then its condition evaluates N+1 times (N times to true, and 1 time to false). Figure 5.5(b) shows an annotated while loop example. In the figure <test> represents the test condition, and <test>0 to body>1 is the loop body. >1 to body represent the cycle delays of the test and body blocks.

While-loops are detected by examining each line of the source code for lines that begin with the *while* keyword, which can be preceded by whitespace and comments. In this case, the condition delay is annotated before and after the *while* loop statement. This exactly matches the real behavior of the while-loop.

Do-while loops do not need special handling because in them the test condition executes the same number of times as the body does. Figure 5.5(c) shows an annotated do-while loop. This is automatically generated with the default annotation behavior.

5.1.3.2 Annotating *For* Loops

Like the while-loop, the *for-loop* has a test condition, but it adds an initialization statement and an update statement. Each time the for-loop executes it runs the initialization statement once, and then checks the test condition. If the test condition is true, then the loop body is executed once, otherwise the loop ends. After each execution of the loop body the update code runs once and the condition is checked again. This continues until the test condition evaluates to false. If a for-loop's body executes N times, then the test condition runs N+1 times and the update statement runs N times.

Figure 5.5(d) shows an annotated for-loop. The sections for initialization, testing, and update pieces of the for loop are denoted by $\langle init \rangle$, $\langle test \rangle$, and $\langle update \rangle$ respectively. D_{init} , D_{test} , and D_{update} are their delays. The body of loop is $\langle body \rangle$, and D_{body} is its delay.

For-loops are detected in the same manner as while-loops, except that the search is for the *for* keyword. The initialization statement will always be the first block executed in a for-loop. Given this, we subtract the delays for this block from the for-loop's line delay. The delay of the first block is annotated above the for-loop's line, and the line's remaining delay is annotated directly below the for-loop's line.

5.2 Implementation and Optimizations

For the annotation algorithm, its runtime complexity is equal to O(A + D + P), where A is the number of instructions in assembly code, D is the number of instruction in the disassembled executable, and P is the number of entries in the processor execution execution trace. This is true given that we hash the instruction accesses so that they have constant access time. These numbers are by far dominated by the size of the processor execution trace, and it turns out that memory usage and disk storage must be optimized in order to handle realistically sized benchmark runs.

This section uses the below described variable definitions:

- B The set of blocks in the given system.
- I(b) The number of instructions for block $b \in B$.
- L The set of lines in the given system.
- B(l) The set of blocks that make up line $l \in L$.
- E_b The number of executions of blocks $b \in B$.
- E_l The number of executions of line $l \in L$.
- E_B The number of blocks in the executed in the given system ($\sum_{b \in B} E_b$).
- ${\it E_L}\,$ The number of executions of lines in the given system.

The next subsection (Section 5.2.1) describes different storage schemes for the annotations and what their memory usage is. The subsection following (Section 5.2.2) it presents optimizations made to reduce the storage size for the processor trace and also the time need to process it.

5.2.1 Memory Usage Optimizations

Since the annotations are stored for each block and also for each line, then the overall annotation memory usage for storing each annotation separately is:

$$O(B + L + E_B + E_L)$$

This can quickly grow quite large for longer benchmarks. For example, assume that there is a system with a million blocks executed and 2.5×10^5 lines executed. Assuming that storing each block execution takes 16 bytes of memory and that storing each line execution 32 bytes of memory, this leads to a memory usage of 24×10^6 bytes¹, which works out to approximately 23 Megabytes $(24 \times 10^6/(1024^2) = 22.89)$. However if 100 million blocks and 25 million lines had executed it would consume over 2 Gigabytes of memory. Considering that some benchmarks execute

 $^{116 \}times 1 \times 10^6 + 32 \times 2.5 \times 10^6 = 16 \times 10^6 + 8 \times 10^6 = 24 \times 10^6$

billions of blocks, this is clearly not scalable. Two main approaches to deal with this are presented below, and then other memory usage optimizations are discussed.

5.2.1.1 Optimization 1: Only store the current block annotations

Since the annotations are performed at the line level it is unnecessary to store every block annotation. In fact, since block annotations are added to their given line upon completion of an execution, only the current block's execution data needs to be stored. This leads to a memory usage of $O(B+L+E_L)$, and reduces the example's memory consumption by two-thirds to approximately 7.7 Megabytes for annotation. This approach still stores all of the line annotations, and so still may result excessive memory usage for larger benchmarks.

5.2.1.2 Optimization 2: Store combined line annotations

Given that the average (or maximum or minimum) of the cycle count of each line's executions is annotated to the original source code, it is not necessary to store all of the annotations for each line. Thus, these annotations can be stored in a combined manner. Specifically each line has the sum of they delays of its executions, the number of times it was executed, and its minimum and maximum execution delays. With this implementation the memory usage becomes O(B+L) and is independent of the number of executions of lines and blocks, making it scalable to arbitrarily large traces.

There are some drawbacks to using this line-level annotation storage. Since a running average is kept for each line it is difficult to do path-based analysis or calculate other statistics such as the median². One could imagine using different levels of optimized annotations to allow for a mixture of scalability and more detailed statistics gathering.

²The optimized storage does track the minimum and maximum times for each line could be easily be extended to track the standard deviation.

5.2.1.3 Other Memory Usage Optimizations

There are other optimizations that don't impact the overall algorithmic storage complexity, but significantly impact scalability. One of the first items is combining what is being stored into a single number. For example, if each line is broken up into internal cycles, external cycles, internal ignore cycles, external ignore cycles, and pre-ignore cycles (used for the annotation of for-loops), then 5 numbers are required for each line. Except for the pre-ignore cycles, all of the others can be added together to achieve a single number, which reduces the storage to 2 numbers. Also, depending on the use of the annotator, instruction counts may be ignored which halves the annotation overhead.

5.2.2 Trace Storage Optimizations

Because an execution trace of billions of cycles can be quite large it is imperative to store such traces compactly. Furthermore, when dealing with traces generated from external tools there might be extraneous information in them that causes them to be even larger. This section presents two optimizations that reduce the size of stored traces.

For all cases the data traces are stored as a text file where, for each instruction execution, the cycle upon which the instruction begins execution and the instruction's address are stored. This leads to a usage of approximately 17 bytes per instruction execution (7 for address, 8 for cycle count, and 2 for spacing and new lines). Which for 1 million instruction executions, leads to a storage overhead of approximately 15 megabytes of disk space.

The first optimization is to store the trace file using *differential encoding*, where only the difference between the current execution cycle and instruction and the prior one are stored in the file. In practice, this reduces the number of characters used for addresses and cycles to approximately 2 each. This means that the storage overhead become less than 5 bytes per instruction execution (2 for address, 1 for

Table 5.1: Compression size results from small input set for MiBench[73]. The second column shows the average number of bytes used for each line in the trace for the base uncompressed non-differential encoding. The third, fourth, and fifth columns show the compression ratios respectively for: compressing the non-differential encoding, uncompressed differential encoding, and compressed differential encoding.

		Compression Ratio (Base Size / Compressed Size)						
	Base Case (Bytes	Compressed Non-	Uncompressed	Compressed				
Benchmark	/ Line)	Differential	Differential	Differential				
adpcm.encode	17.11	4.35	4.16	217.09				
adpcm.decode	16.88	4.39	4.09	243.17				
dijkstra	17.41	5.47	4.20	552.31				
patricia	18.23	4.22	4.22	54.42				
rijndael.encode	16.95	3.59	4.15	570.85				
rijndael.decode	16.93	3.54	4.16	649.41				
sha	16.81	4.53	4.13	366.08				
stringsearch*	15.09	4.62	3.56	218.71				
average	16.93	4.34	4.08	359.01				

cycles, and 2 for spaces and new line), leading to a space reduction of over 3x.

The second optimization is using gzip to *compress* on the resultant trace files. The compression ratio for the differentially encoded traces tends to be somewhat better than the original traces because fewer types of characters are used, which allows for greater compression. Table 5.1 shows the base size (per trace entry) for the uncompressed entry and then shows the compression ratio for applying the different optimizations. Compressing the base case and using differential encoding have similar compression ratios of more than 4x. Whereas compressing the differential coded trace reduces its size by 88x; this reduction is so dramatic because of the regularity of the trace, most address and cycle changes are the same (4 and 1 respectively) and so the trace files are dominated by these numbers and also the newline and space characters, leading to much better compression. Section 5.3.4 investigates the impact of compression on execution runtime, and also techniques for minimizing their impact on the runtime.

There are other optimizations for storage that are possible, but were not im-

plemented. One is to pre-process the trace and only save the execution times of the instructions from the assembly files and only save the overhead of the other instructions. This could potentially significantly decrease the trace file size, but it causes a loss of information, such as external function calls and instruction memory traffic, that might be needed to add extensions such as memory traffic to the annotation. Another extension, is to run the annotator directly with the virtual prototype that is generating the trace information. This would eliminate the need for trace files, but would reduce the performance of the cycle level model and requires that one has the capability to connect the annotator directly with the cycle-level model.

5.3 Uniprocessor Annotation Results

Uniprocessor annotation was first evaluated on the same code running on the same data in order to determine the baseline accuracy. Then it was evaluated on the same code running on different data and different configurations, to see how well it generalizes. Dhrystone [146] and some tests from MiBench[73] were evaluated on the MuSIC and XScale platforms, and MuSIC also ran some internal tests on a single control processor. Dhrystone [146] is a classic benchmark that fits in cache and is used to calculate MIPS (Millions of Instructions Per Second) for typical integer workloads. MiBench[73] is a free set of representative embedded applications broken up into categories including: telecom, automotive, networking, and office.

5.3.1 Simulation Platforms Evaluated

5.3.1.1 MuSIC: A Heterogeneous Multiprocessor for Software Defined Radio

The applications targeting a single SIMD control processor of MuSIC were compiled without optimization and then run on the virtual prototype. The annotated

source code was compiled with Microsoft Visual C++ 2005 and linked to the timed functional simulator. The timed functional model was implemented using SystemC 2.2, and it implemented delay annotation by using the timed *wait* function in SystemC. The annotated source code running on the timed functional simulator was compared to the same source code running on the virtual prototype in terms of speed and accuracy. For non-disclosure purposes the numbers are given in a relative manner. Unless otherwise noted, all of the experiments for the MuSIC platform were run on a 2.0 GHz Core Duo laptop running Windows XP with 1 GB of memory.

5.3.1.2 XScale Uniprocessor Platform

For the XScale processor tests, the annotation was compared against the ARM [102] port of the Simplescalar[35] cycle-level out of order simulator using a configuration file matching the configuration of the XScale PXA250 architecture [45, 52]. The simulator was modified to generate execution traces for the annotator, and the results from the annotator were compared against the unmodified version of the simulator. Since this was only for uniprocessor annotation, the timing was stored in a single static double precision floating point variable that was shared between the annotated files via a common include file. All of the annotated code was compiled with -O2 optimizations using GCC version 4.1.1. Unless otherwise noted, all XScale experiments were run on a 3.06 GHz Intel Xeon CPU with 512 KB cache and 3 GB of memory that runs Linux.

5.3.2 Results with Identical Data

5.3.2.1 MuSIC Results with Identical Data

Table 5.2 shows the results for the annotation of non-MiBench tests running on a single MuSIC control processor. Aside from the Dhrystone 2.1 benchmark, every benchmark is an internal test. The second column shows the error for an-

Table 5.2: Uniprocessor results for internal ILTOS tests run on identical data for MuSIC.

	Direct	Characterization Based	
	Measurement		Speedup
Benchmark	Error %	Error %	(vs VP)
alloc_test	0.00%	-0.59%	33
dhrystone	-0.09%	-0.21%	47
libc_test	-0.46%	-0.46%	94
payload1	-0.02%	4.41%	33
ratematch	-0.04%	-0.04%	11
syncmng_test	0.00%	1.59%	13
udt_test	-0.02%	-0.02%	25
fft64	0.00%	-0.03%	48
cck_test	-0.15%	-0.15%	139
udt_test2	0.00%	0.00%	23
average magnitude	0.08%	0.75%	47
maximum magnitude	0.46%	4.41%	139
minimum magnitude	0.00%	0.02%	11

notation based on directly measuring the delays. The final two columns show the cycle count and error for the annotation where the measured delays of the ILTOS API functions are substituted with characterized delays. Characterized delays are used for dealing with multiprocessor annotation and will be explained in the next chapter.

For the annotations based solely on the measured delay of each line the average error magnitude is 0.08%, with a maximum error magnitude of 0.46%. The annotations with the delays of the calls to the ILTOS API functions replaced with characterized delays have a maximum error magnitude of 4.41%, and an average error magnitude of 1.21%. It makes sense that the characterized results are at most as accurate the measured results, since they rely on average delays of the API functions measured over several applications, whereas the measured delay version only uses the numbers for that particular application. The speedup for these tests ranged from 11x to 139x, with the average speedup being 47x.

The annotation was also tested on eight benchmarks from the MiBench benchmark suite [73] that could be easily ported to a single SIMD control processors

Table 5.3: MiBench results for small and large data sets for the MuSIC platform.

	Small Datas	et Results	Large Dataset Results		
Benchmark	Error (%)	Speedup	Error (%)	Speedup	
adpcm.encode	-1.67%	16	-0.70%	16	
adpcm.decode	-2.25%	16	-1.31%	40	
dijkstra	-12.63%	26	-17.46%	28	
patricia	-0.47%	82	-1.18%	66	
rijndael.encode	-1.26%	130	-2.96%	230	
rijndael.decode	-6.52%	159	-1.69%	234	
sha	0.00%	1,031	0.00%	984	
stringsearch	3.85%	15	-13.95%	29	
average magnitude	2.80%	184	4.91%	203	
maximum magnitude	12.63%	1,031	17.46%	984	
minimum magnitude	0.00%	15	0.00%	16	

using the internal compiler. Table 5.3 shows the results using characterizationbased annotation. The first set of results are for the benchmarks running on the small data set to exercise the functionality, and the second set of results is for the larger data set that is more realistic. The maximum error magnitude is 17.5%, and the average error magnitude is approximately 4%. The less accurate applications use language constructs that are not well modeled in the annotator such as else-if, and sometimes have multiple lines of code on the same physical line. There annotated code has a wide range of speedup between 14x and 1030x, with an average speedup of 194x. Table 5.4 shows the speedup of unannotated code running in the framework compared to the virtual prototype, and how much faster it is than the annotated code. The unannotated code has is between 160x and 130,000x faster than the virtual prototype, which makes it on average almost 300x faster than the annotated code with a maximum speedup of nearly 9,000x when compared to the annotated code. There is a wide variation between these speedups because of the granularity of the annotations, but this gives a rough boundary on the performance potential of the annotated framework.

Table 5.4: MiBench speedup on MuSIC for no annotations versus the virtual prototype's runtime, and then the slowdown caused by having annotations.

	Small Data	set Results	Large Data	set Results
		Annotation		Annotation
	No Annotation	Slowdown vs No	No Annotation	Slowdown vs No
Benchmark	Speedup vs VP	Annotation	Speedup vs VP	Annotation
adpcm.encode	2,696	165	3,045	187
adpcm.decode	5,288	340	6,504	162
dijkstra	7,181	279	52,233	1,897
patricia	7,497	92	10,663	163
rijndael.encode	12,529	96	69,223	302
rijndael.decode	34,189	215	131,685	562
sha	6,214	6	25,539	26
stringsearch	160	11	2,089	73
average	9,469	151	37,623	421
maximum	34,189	340	131,685	1,897

5.3.2.2 XScale Results with Identical Data

The Dhrystone benchmark and the MiBench applications run on MuSIC were also evaluated on the XScale platform. The Dhrystone accuracy results running on identical data are found in the bolded table entries in Table 5.10, it features error magnitudes from 0.2% to 3.8%. The runtimes for Dhrystone on the XScale platform are not compared since they are too small to be significant.

Both the small and large data sets of the MiBench applications from the previous section were run on the XScale platform and their full results are listed in Tables 5.5 and 5.6 respectively. Table 5.7 summarizes the accuracy and speedup for the MiBench applications. The error magnitude is within 11.1% and averages 3.8%. The speedup compared to the virtual prototype ranges from 100x to 5,900x and averages 2,500x. The speedup is so large because annotation based on writing to a shared variable is significantly faster than using delay calls to an event queue like the MuSIC platform uses. Table 5.8 examines how much faster unannotated native code is than the annotated code. It ranges from 1x to 8.3x faster, with the average speedup being 2.1x.

Table 5.5: Full MiBench results for small data set for the XScale platform. Results were run on both the Simplescalar-ARM simulator (referred to as the virtual prototype) and on annotated source code produced from the framework.

	Virtual Prototype		Annotated Code		
Benchmark	Cycles	Execution Time (s)	Cycles	Error vs. Virtual Prototype	Execution Time (s)
adpcm.encode	125,343,711	193	119,174,880	-4.92%	0.121
adpcm.decode	91,935,992	109	85,766,470	-6.71%	0.2
dijkstra	163,031,337	193	162,711,423	-0.20%	0.039
patricia	170,500,688	198	169,819,746	-0.40%	0.073
rijndael.encode	85,648,291	105	81,244,318	-5.14%	0.04
rijndael.decode	84,033,024	94	93,281,916	11.01%	0.04
sha	55,428,098	61	54,963,544	-0.84%	0.017
stringsearch	520,785	0.64	515,253	-1.06%	0.006

Table 5.6: Full MiBench results for large data set for the XScale platform.

	Virtual Pro	ototype	An	notated Code	
Benchmark	Cycles	Execution Time (s)	Cycles	Error vs. Virtual Prototype	Execution Time (s)
adpcm.encode	2,517,606,335	3004	2,397,704,255	-4.76%	2.29
adpcm.decode	1,824,189,623	2152	1,704,274,244	-6.57%	3.83
dijkstra	761450299	950	759,843,517	-0.21%	0.161
patricia	1,049,309,863	1296	1,045,457,551	-0.37%	0.41
rijndael.encode	891,186,440	1018	845,714,696	-5.10%	0.41
rijndael.decode	874,323,248	993	971,037,597	11.06%	0.41
sha	576,573,536	637	571,769,532	-0.83%	0.114
stringsearch	11,450,854	14	11,329,927	-1.06%	0.017

Table 5.7: Summary of MiBench results for small and large data sets for the XScale platform.

	Small [Dataset	Large Dataset		
Benchmark	Error (%)	Speedup	Error (%)	Speedup	
adpcm.encode	-4.92%	1,595	-4.76%	1,312	
adpcm.decode	-6.71%	545	-6.57%	562	
dijkstra	-0.20%	4,949	-0.21%	5,901	
patricia	-0.40%	2,712	-0.37%	3,161	
rijndael.encode	-5.14%	2,625	-5.10%	2,483	
rijndael.decode	11.01%	2,350	11.06%	2,422	
sha	-0.84%	3,588	-0.83%	5,588	
stringsearch	-1.06%	107	-1.06%	824	
average magnitude	3.78%	2,309	3.75%	2,781	
maximum magnitude	11.01%	4,949	11.06%	5,901	
minimum magnitude	0.20%	107	0.21%	562	

Table 5.8: MiBench speedup running on XScale for no annotations versus VP, and then the slowdown of having annotations.

	Small R	esults	Large Results		
		Annotation		Annotation	
	No Annotation	Slowdown vs No	No Annotation	Slowdown vs No	
Benchmark	Speedup vs VP	Annotation	Speedup vs VP	Annotation	
adpcm.encode	8042	5.0	2,704	2.1	
adpcm.decode	4542	8.3	737	1.3	
dijkstra	8773	1.8	12,500	2.1	
patricia	2829	1.0	3,248	1.0	
rijndael.encode	2625	1.0	2,545	1.0	
rijndael.decode	2350	1.0	2,483	1.0	
sha	5545	1.5	13,271	2.4	
stringsearch	107	1.0	875	1.1	
average	4351	2.6	4,795	1.5	
maximum	8773	8.3	13,271	2.4	
minimum	107	1	737	1.0	

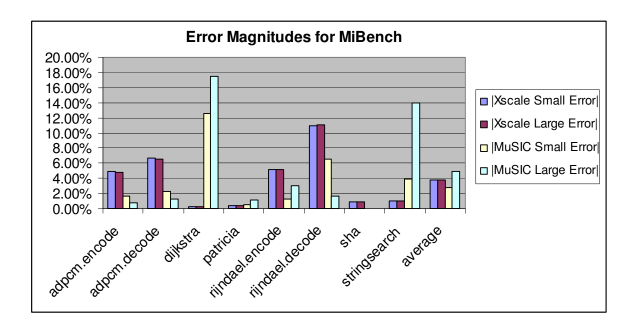


Figure 5.6: MiBench accuracy results for XScale and MuSIC annotations on the same data.

5.3.2.3 Comparison between XScale and MuSIC results

Figure 5.6 shows the accuracy for the MiBench applications running on the large and small data sets for both XScale and MuSIC. On average the XScale results are slightly more accurate (3.8% vs. 3.9%). and it has a lower maximum error magnitude (11.1% vs 17.5%).

Figure 5.7 shows the speedups of the annotated source code for the MiBench experiments on the XScale and MuSIC. The average speedup of the XScale is significantly greater (2250x vs. 190x) because it simply uses a static global variable for storing annotations. For Music the annotations are implemented by calls to the *wait* function in SystemC, which is much less efficient.

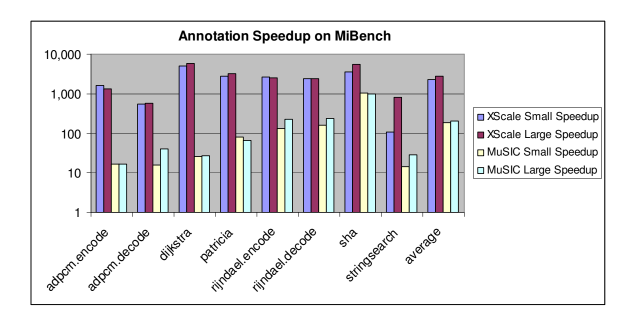


Figure 5.7: MiBench speedup results for XScale and MuSIC annotations on the same data (log scale).

5.3.3 Results with Different Data

5.3.3.1 MuSIC Results with Different Data

The results so far mentioned are quite accurate because, since the same data is used, the annotated code takes the same path through the program's control flow graph as the original run did. To better evaluate the performance it is necessary to compare the accuracy of the annotated code running on different data and different control flows than those used in the characterization. This section presents the results for the tests that were easily modified to have different execution flows either by changing constants or running them on different input files.

The Dhrystone benchmark was run with loop counts of 1, 10, 100, 500, and 1000 to generate annotated source files. Each annotated result was then run on all of the loop counts to evaluate the data-dependence accuracy of the annotation. Table 5.9 shows these error results. The single loop count results in the first row have an average error magnitude of 25% and a maximum error magnitude of 47%. These

Table 5.9: Annotation error for Dhrystone benchmark for the MuSIC platform trained and run on different numbers of iterations. The rows indicate the number of iterations to generate the annotated sources. The columns indicate the number of iterations run on the annotated sources. The last row and column indicate the average error magnitudes for the testing columns and training rows respectively. The bolded values in the table indicate the error for having the same iteration count for generation and testing.

Generating Count / Testing Count	1	10	100	500	1000	Average Magnitude
1	-0.1%	5.3%	28.4%	43.7%	46.9%	24.9%
10	-1.2%	-0.6%	2.4%	4.4%	4.9%	2.7%
100	-0.8%	-1.1%	-2.2%	-2.8%	-2.9%	1.9%
500	-0.4%	-0.8%	-2.4%	-3.2%	-3.4%	
1000	-0.2%	-0.7%	-2.3%	-3.3%	-3.5%	2.0%
Average Magnitude	0.6%	1.7%	7.5%	11.5%	12.3%	6.7%

large errors are to be expected, because the annotations are only based on the initial execution where the code is loaded into the instruction cache. The loop count of 10 has reduced error, but is still biased from the initial cache misses. The last three loop counts have much better error numbers, with average error magnitudes under 2.1%, and maximum error magnitudes of under 3.5%.

We also modified the size of the file that the internal test application *udt_test* writes out and then reads in, and produced annotated source files trained by these numbers. The sizes were: 15, 31, 63, 127, and 255. In this case the maximum error magnitude was 4.9%, and the average error magnitude was 1.7%.

For all of the mentioned MiBench tests, except for *stringsearch* which initialized data in the source code, the large data set trained annotated code was run on the small data sets, and vice versa. For the large data set trained code the average and maximum magnitudes were 4.6% and 17.5%, and the magnitudes were 2.9% and 12.6% for the small data set trained code.

5.3.3.2 XScale Results with Different Data

The Dhrystone benchmark was run with loop counts of 1, 10, 100, 500, and 1000 to generate annotated source files. Each annotated result was then run on all of the loop counts to evaluate the data-dependence accuracy of the annotation. Table 5.10 shows these error results. The single loop count results in the first row have an average error magnitude of 77% and a maximum error magnitude of 145%. These large errors are to be expected, because the annotations are only based on the initial execution where the code is loaded into the instruction cache. The last three loop counts have much better error numbers, with average error magnitudes of 3.1% and below, and maximum error magnitudes of 3.8% and below.

For all of the mentioned MiBench tests, except for *stringsearch* which initialized data in the source code, the large data set trained annotated code was run on the small data sets, and vice versa. In both cases the maximum error magnitude stayed within 0.1% of the annotated code running on the same data. The small data set trained code running on the large data set had an average error magnitude of 6.3%, which increases the average error magnitude by 2.7 percentage points. The large data set trained code running on the small data set had an average error magnitude of 4.7%, and which is a 1 percentage point increase in average error magnitude.

5.3.4 Annotation Framework Runtime

For the small dataset running on MuSIC the annotation time ranges from 1x to 3.5x the virtual prototype's simulation time, and from 0.5x to 1.5x for when the processor trace is cached (i.e. preprocessed). For the large dataset of MiBench for MuSIC the annotation runtime ranged from 1x to 2.9x that of the virtual prototype's runtime (the cached results were not calculated for these).

The XScale uniprocessor annotation runtime numbers are more relevant than those from MuSIC since they are absolute instead of relative. Table 5.11 shows the annotation framework runtime of Mibench running on the Millenium cluster of

Table 5.10: Annotation error for Dhrystone benchmark for the XScale platform trained and run on different number of iterations. The rows indicate the number iterations run to generating the annotated sources. The columns indicate the number of iterations that the annotated code was tested on. The last row and column indicate the average error magnitudes for the testing columns and training rows respectively. The bolded values in the table indicate error for running on the same data as what used to generate the annotated code.

Generating Count / Testing Count	1	10	100	500	1000	Average Magnitude
1	-0.2%	16.1%	87.1%	135.2%	145.1%	76.7%
10	-2.2%	-0.6%	5.7%	10.0%	10.9%	5.9%
100	-2.2%	-2.1%	-2.4%	-2.5%	-2.5%	2.3%
500	-2.3%	-2.3%	-3.1%	-3.6%	-3.7%	3.0%
1000	-2.3%	-2.3%	-3.2%	-3.7%	-3.8%	3.1%
Average Magnitude	1.8%	4.7%	20.3%	31.0%	33.2%	18.2%

Table 5.11: Annotation runtime compared to virtual prototype runtime for MiBench results run on the XScale platform. Scaling refers to the annotator's runtime divided by that of the virtual prototype (i.e. SimpleScalar).

	Small Results		Large Results		
		Scaling		Scaling	Large
		(Annotator		(Annotator	Scaling /
	Annotator	Runtime / VP	Annotator	Runtime / VP	Small
Benchmark	Runtime (s)	Runtime)	Runtime (s)	Runtime)	Scaling
adpcm.encode	10535.4	54.6	74415.2	24.8	0.45
adpcm.decode	8152.1	74.8	32868.0	15.3	0.20
dijkstra	4255.7	22.1	17357.7	18.3	0.83
patricia	2564.4	13.0	13021.6	10.0	0.78
rijndael.encode	1338.6	12.7	11981.6	11.8	0.92
rijndael.decode	1224.3	13.0	7427.4	7.5	0.57
sha	1183.5	19.4	8190.5	12.9	0.66
stringsearch	15.0	23.5	274.5	19.6	0.84
average	3658.6	29.1	20692.1	15.0	0.66
maximum	10535.4	74.8	74415.2	24.8	0.92
minimum	15.0	12.7	274.5	7.5	0.20

Linux computers at Berkeley³. The annotator runtimes are between 13x and 75x that of the virtual prototype for the small data set, and the range is from 8x to 25x for the large data set. These are larger than those for MuSIC because the simulator used for the virtual prototype is much simpler (uniprocessor with a single dedicated memory, vs. multiprocessor with a complicated shared memory system), and thus much faster. An interesting point is that the runtime scale actually decreases from the small data set to that of the large data set. If the scale stayed the same for multiple data points this would imply a linear relation to the runtime of the VP, but more experiments need to be done to evaluate this runtime.

It is important to note that there are many inefficiencies in the annotation framework. First off, since compressed trace files are used this adds some overhead. Then there is the fact that this is written in Python, which is an interpreted language, whereas a native version should be significantly faster. Finally, it could be integrated to run directly with the simulator (either compiled directly, or possibly communicating via sockets on a different computer), which would alleviate much of the current overhead. Next we examine the impact of using compressed trace files.

5.3.4.1 Impact of Compression and Caching on Annotator Runtime

In order to reduce the execution overhead of the trace pre-processing, the results are saved in compressed files (one for each processor's trace). Also, the jump points and the lengths of the traces for each processor are saved in files. When the annotator is run the modification time of the original processor trace file is compared with those from the processed files, and if it is older, then only the pre-processed files are read out. We refer to this as *caching* trace files.

To determine the impact of using caching and gzip compression we compared the execution times of the annotation framework using different combinations of

³These computers also feature a 3 GHz Xeon Processors with 3 GB of Memory, but they each have 1 MB of Cache and feature a high-speed filesystem. For more information go to: http://www.millennium.berkeley.edu/PSI/index.html

Table 5.12: Runtime impact of compression and caching on the annotation process for the small dataset of MiBench [73]. Caching runtime reduction is the runtime of the cached version subtracted from the uncached version and then divided by the runtime of the uncached version subtracted from the runtime increase is the runtime of the uncompressed version subtracted from the runtime of the compressed version and then divided by the runtime of the uncompressed version.

	Caching Runtime Reduction		Compression Runtime Increase	
	Compressed	Uncompressed		
Benchmark	Trace	Trace	Uncached Trace	Cached Trace
adpcm.encode	13.39%	12.95%	3.57%	3.04%
adpcm.decode	13.69%	13.45%	3.93%	3.64%
dijkstra	17.03%	20.34%	1.83%	6.07%
patricia	32.40%	39.33%	5.15%	17.17%
rijndael.encode	26.15%	31.94%	1.11%	9.72%
rijndael.decode	27.87%	31.81%	3.79%	9.78%
sha	21.21%	20.36%	4.70%	3.58%
stringsearch	14.86%	15.66%	2.10%	3.07%
average	20.82%	23.23%	3.27%	7.01%

caching and compression. Table 5.12 shows these results. The cached runtime reduction can be thought of as the percentage of time used for trace reading, which takes 20.8% and 23.2% of the runtime on average for the compressed and uncompressed traces. The average runtime increase for using compression on cached and uncached traces an additional runtime of 3.3% and 7% respectively. Furthermore, each trace is read through twice in the uncached version, so the runtime values are roughly doubled here. This makes it clear that the trace reading time is a large bottleneck for performance, but the compression is not.

5.3.5 Analysis

5.3.5.1 MuSIC Analysis

On MuSIC, the annotated uni-processor applications running on the same data the error magnitude as within 18%, with an average error magnitude of 4%. Multiple factors contribute to error in the annotated code. Since some programs rely on assembly programs running on the SIMD elements, and these are not modeled in the timing annotated simulator, some accuracy is lost. Finally, the handling of for-loops is inexact because the first condition check of the loop is currently not counted.

For the applications running on different data on the MuSIC architecture, only the Dhrystone benchmark had significantly reduced accuracy. The generally excellent accuracy is somewhat misleading. This work only annotated measured timing results from the virtual prototype, and the tests run are relatively simple and with very regular memory access patterns. Thus most of the programs fit into the instruction cache, and there is little contention for the shared memory. For more complicated examples that are impacted by contention in the communication system or caching effects, the accuracy is expected to decrease.

The speedup of the annotated code MuSIC compared to the virtual prototype was 10x to 1000x. Tests that call external functions (e.g. printf) or utilize the SIMD or co-processors have greater speedup since these features are cheap or not modeled in the timed simulator. Another way to think of this is that the number of instructions per annotation is less. Each delay annotation slows down the performance of the simulator, since it places an event on the SystemC event queue and returns control to the SystemC scheduler. While measuring cycles-per-second of an event based simulator is not fully fair, it does show how the annotated code running on the functional simulator performs compared to the virtual prototype.

It is important to note that little effort has been made to optimize the speed of the functional simulator. In addition to speeding up the code, performance can be increased by combining annotations in straight line application code and also by experimenting with different compilation options. Finally, switching to a commercial SystemC simulator may further increase the annotation performance.

5.3.5.2 XScale Analysis

For the MiBench applications running on the same data on the XScale microarchitecture, the error magnitude was within 11.1% with an average of 3.8%. For Dhyrstone, the error ranged from 0.2% to 3.8%. The accuracy here is very similar to those of MuSIC. Interestingly, there is more variation for the Dhyrstone results, but less variation on the MiBench.

For different data, the XScale had worse results than MuSIC for both Dhyrstone and the MiBench applications. On average the Dhrystone on XScale had an average error magnitude of 18.2%, significantly worse than the that of MuSIC. For MiBench the increase in error magnitudes was also worse than on MuSIC, but had a very small change. We believe that this large impact on the XScale is because it has a more complicated memory system and a longer pipeline than the MuSIC control processors.

For the XScale the annotated code ran on average 2,300x faster than code running on Simplescalar, and its slowdown compared to native execution is 2x. The annotation here is significantly more efficient than in the case of MuSIC because it is done with a local variable and not using the SystemC event queue. Also, since the operating system of the target and host are both Linux, there is no need to implement the interface functions for the operating system.

5.4 Discussion

This chapter presented a technique for source level timing annotation for a single processor application. This promising technique is easily retargeted to other architectures. It was implemented for a heterogenous multiprocessor from Infineon and then ported to the XScale microarchitecture. The next chapter extends this approach to multiprocessor annotation. In particular, it describes different issues encountered when moving to multiprocessor annotation and how to handle them.

Chapter 6

Backwards Timing Annotation for Multiprocessors

The previous chapter presented a method for the automated source-level timing annotation of programs running on a single processor. This chapter expands this method to the multiprocessor realm. The first attempt was to directly unify the measurements from each processor and annotate the code that way, but this caused some problems. This chapter presents an example which illustrates these problems and then explains solutions to these problems that do not rely on concurrently analyzing multiple traces. This yields a scalable, accurate, and flexible annotation technique.

The next section (Section 6.1) presents a motivating example that illustrates the need for special handling of startup delays and inter-processor communication. The handling of startup delays and inter-processor communication are detailed in Sections 6.2 and 6.3 respectively. Section 6.4 presents results on a number multi-processor applications, and then the chapter is wrapped up.

Line #	Source Code
20	void main(void) {
21	thread* next_thread;
22	<pre>next_thread = Create_Thread(main);</pre>
23	Wait_Exit(next_thread);
24	Exit();
	}

Figure 6.1: Thread_test example: initial unannotated code.

6.1 Introduction

It is important to note that this annotation technique has a few restrictions. Also, it assumes an SMP (Symmetric Multi-Processor) RTOS running a single program on the system where there is no preeemption. Furthermore, where each processor can only run a single thread and new threads are allocated to unused processors.

6.1.1 Motivating Example

Figure 6.1 shows the source code and line numbers for a multi-threaded application called thread_test¹. This example instantiates a new thread running the same main function by calling the *Create_Thread* function and then it waits for the child thread to exit through the *Wait_Exit* function. Once the child thread exits, the original thread exits by calling the *Exit* function. If the platform running this application supported an arbitrary number of threads, then it would execute forever (or until it ran out of memory). However, for this example, each CPU can only run one thread, and the system has five CPUs. Thus, when *Create_Thread* is called for the fifth time a thread is not created and a null pointer is returned. Then, when the fifth thread calls the *Wait_Exit* function on the null pointer it immediately exits. Given this and the below-specified delays, different annotation strategies are

¹Thread_test is taken from an internal multiprocessor tests described in Section 6.4.

presented and compared.

- Create_Thread() has a delay of 1,000 cycles
- *Wait_Exit()* has a delay of 0 cycles
- *Exit()* has a delay of 1,000 cycles

The startup delay is the number of cycles that it takes from when the program begins execution to when actual user code in the main function starts executing. Much of this is for system bring-up, which occurs concurrently in all processors. For the example, the startup delay is 10,000 cycles.

Figure 6.2 shows the correct execution of the example for the specified system properties. In it all threads finish their startup code at cycle 10,000. At this point thread 0 calls *Create_Thread(main)*, and the other threads pause until they are triggered by the *Create_Thread* call. These creation calls take 1,000 cycles each, and upon finishing each thread calls *Wait_Exit(t)* which has a delay of 0, but stalls the thread until the thread t exits. Once *Wait_Exit* finishes executing the thread calls the *Exit* function and exits 1,000 cycles later. This leads to a total delay of 20,000 cycles.

6.2 Handling Startup Delays

Figure 6.3 shows annotated code based directly on measurements without any special handling of startup delays. The problem is that every time a thread with the *main* function is created the startup delay is added. This leads to running the startup-delay five times instead of just once (since all processors start up concurrently). Figure 6.4 shows the results of having these extra startup delays. This leads to the last *Create_Thread* function finishing at 55,000 cycles in the annotated execution, which is 40,000 cycles longer than the actual execution. Two steps are taken to properly handle the startup delay. First, the startup delay is distinguished

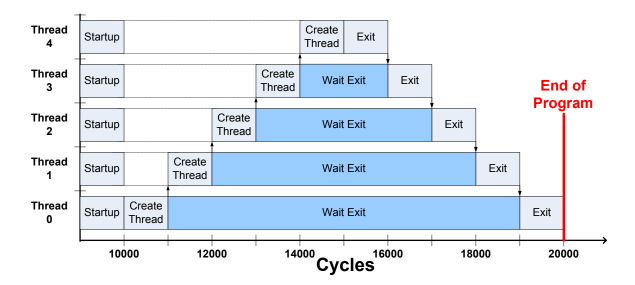


Figure 6.2: Thread-delay graph for thread-test example's actual execution. Arrows between threads indicate inter-thread communication. An upward arrow represents the creation of a new thread. A downward arrow represents a thread exiting and returning control to its waiting parent thread.

from other delays. Second, modifications are made to make the startup delay occur only for the first thread.

6.2.0.1 Separating the Startup Delay

In order to treat the startup delay properly, it needs to be distinguished from the other delays. This is done by measuring when the first instruction associated to the source code is executed for each processor and taking the smallest of these times. The measured startup delay is then placed before the first line of user code executing in the system.

6.2.0.2 Making the Startup Delay Execute Only Once

In cases such as the *thread-test* example, the separated startup code can run multiple times, which annotates its delay multiple times as well, leading to excess

Line #	Source Code
20	void main(void) {
21	thread* next_thread;
	Delay_Thread(10000); // startup delay
	Delay_Thread(1000); // line 22 delay
22	<pre>next_thread = Create_Thread(main);</pre>
	Delay_Thread(4000); // line 23 delay
23	Wait_Exit(next_thread);
	Delay_Thread(1000); // line 24 delay
24	Exit();
	}

Figure 6.3: Thread-Test example with incorrect startup annotation underlined.

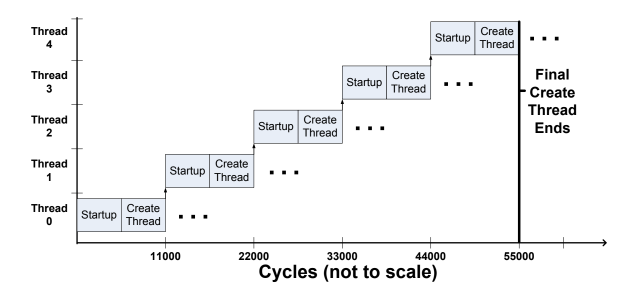


Figure 6.4: Thread delay graph (startup only) of annotated thread-test example with broken startup.

```
static int started_up = 0;
...
if (started_up == 0) {
    started_up = 1;
    Delay_Thread(<startup_delay>);
}
```

Figure 6.5: Startup delay handling code

Line #	Source Code	
20	void main(void) {	
21	thread* next_thread;	
	$if (started_up == 0) $ {	
	started_up = 1;	
	}	
22	next_thread = Create_Thread(main);	
	Delay_Thread(4000); // line 23 delay	
23	Wait_Exit(next_thread);	
	Delay_Thread(1000); // line 24 delay	
24	Exit();	
	}	

Figure 6.6: Thread-test example annotated code with corrected startup annotation (first underlined portion), but incorrect delay assigned to Wait_Exit (second underlined portion).

delay. To prevent this a static variable called *started_up* is included in the functional simulator. It is originally set to zero, and then once the delay is executed it is set to one. Then, for all other threads the startup delays are ignored. Figure 6.5 shows the fixed startup delay annotation code.

Figure 6.6 shows the annotated source code with the startup annotation fixed. With this, the startup delay will only be added to the first thread executing it. There are problems with the some of the other annotations, which are explained and addressed in the next section.

6.3 Handling Inter-Processor Communication

Inter-processor communication requires special handling because the processors' execution traces are all handled independently. First, an example of why special handling is needed is presented. Then, the techniques of ignoring the delays of inter-processor communication function in the annotation calculations and then adding in characterized delays for the inter-processor communication functions at simulation are presented. Finally, reasons for why the traces are not concurrently analyzed are presented.

6.3.1 Example with Inter-processor Communication Problems

If the delays of the calls to *Wait_Exit* are directly measured and averaged, then it ends up being assigned a delay of 4,000 cycles²; which leads to the annotated code shown in Figure 6.6. Figure 6.7 shows the execution trace resulting from the annotated code, where the dark *Extra Wait* blocks indicate the extra delay added to the Wait_Exit function calls. In this case, the extra delay only impacts thread 4's delay causing the total annotated delay of the program to be 4,000 cycles too large.

6.3.2 Ignoring Inter-processor Communication Delays

Since the line-level annotations are calculated independently for each processor, the inter-processor communication delays are counted on both sides of the communication, leading to double counting. This is dealt with by ignoring the delays of multiprocessor functions in the RTOS API. Once a multiprocessor RTOS API function is called, annotation calculations are ignored until an internal piece of code is executed. This is the same as ignoring the RTOS API function, as long as none of the annotated code is called by the function, which is a reasonable assumption. Figure 6.8 shows the example code with the delays of *Wait_Exit* and

²Given this behavior the wait time for threads 0 to 4 respectively are: 8000, 6000, 4000, 2000, and 0 cycles; with the average wait time being 4,000 cycles.

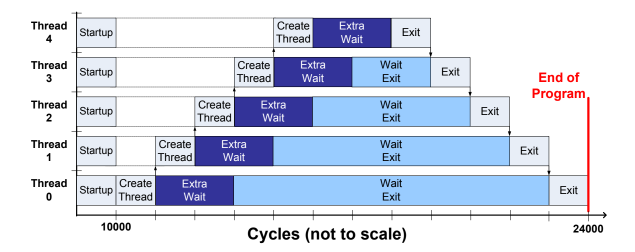


Figure 6.7: Thread delay graph of thread-test example with code incorrect annotated because of the direct measurement of the delays of the *Wait_Exit* function. The extra delays are in the dark boxes and are labeled "Extra Wait".

Create_Thread ignored. This leads to an under-calculation of delay of 5,000 cycles (1,000 cycles for each call to *Create_Thread*).

6.3.3 Characterizing Inter-Thread Operations

Ignoring the delay of the RTOS API functions leads to an under-calculation of delay. This is dealt with by adding in delays to the ignored API function calls directly in the timed-functional simulator. The characterizations of the API functions are based on some of the multiprocessor benchmarks³ and uniprocessor programs written especially to measure these particular delays. The characterization-based simulations in Section 6.4 use the average of these measurements for each multiprocessor function. In the example, the code from Figure 6.8 at runtime each call of *Create_Thread* will have 1,000 cycles of delay added to it and calls to *Wait_Exit* have no delay added to them. This leads to the proper timing behavior by the annotated code.

³The benchmarks used were: *thread_test*, *message_test*, and *streaming_test*

Line #	Source Code	
20	void main(void) {	
21	thread* next_thread;	
	$if(started_up == 0) $ {	
	$started_up = 1;$	
	Delay_Thread(10000);	
	}	
22	<pre>next_thread = Create_Thread(main);</pre>	
23	Wait_Exit(next_thread);	
	Delay_Thread(1000); // line 24 delay	
24	Exit();	
	}	

Figure 6.8: Thread-test example with corrected startup annotation, and with the delays of *Wait_Exit* and *Create_Thread* ignored.

6.3.4 Handling Pipelining

Since most microprocessors are pipelined and the trace only gives one delay number for each instruction instance's execution, the linear delay model used is inexact. Thus, if the current instruction execution is a synchronization instruction that must stall and there are instructions after it in the pipeline, then the synchronization delay of the current instruction execution may be allocated to its successor. If this happens and the successor is associated with the next line, then the synchronization delay will be associated with the next line, and thus will not be ignored by the annotation framework.

While this seems like an unlikely case it did occur for the MuSIC processor because it has intrinsic instructions that directly some of implement the synchronization functions in a single instruction, whereas function calls typically have multiple clean up instructions after them which helps avoids this problem. These intrinsics resulted in the synchronization delay for some calls of *Wait_Event* to be assigned to the instruction after it, and thus it wasn't ignored for the delay calculation of that line. Figure 6.9 shows the resultant source code that results from having the measured wait delay added to after the *Wait_Exit* line and Figure 6.10 shows its

Line #	Source Code
20	void main(void) {
21	thread* next_thread;
	$if (started_up == 0) $ {
	started_up = 1;
	Delay_Thread(10000); // startup delay
	}
22	next_thread = Create_Thread(main);
23	Wait_Exit(next_thread);
	Delay_Thread(4000); // line 24 extra delay
	Delay_Thread(1000); // line 24 delay
24	Exit();
	}

Figure 6.9: Thread-test example annotated code with incorrect delay assigned after the Wait Exit function call underlined.

execution trace. This adds 4,000 cycles to each thread's execution and results in a total annotation delay of 40,000 cycle, which is twice the actual execution time.

To deal with this situation the execution cycle time of each intrinsic synchronization instruction and one or more of its successors are ignored. These synchronization instructions are detected by examining the disassembly of the file, this is the only case where actual instruction words are examined. The implementation of this required only ten lines of source code, and the accuracy lost by ignoring the succeeding instructions is negligible.

6.3.5 Why not analyze all of the processors concurrently?

An exact approach to handling inter-processor communication functions would be to analyze all of the traces concurrently. This implementation would require understanding the synchronizations between the different processors at these points. Such synchronization can be viewed as having one function call (such as a notify or a spawn) as the producer which triggers an action, and another function call (such as a wait or begin execution) as the consumer.

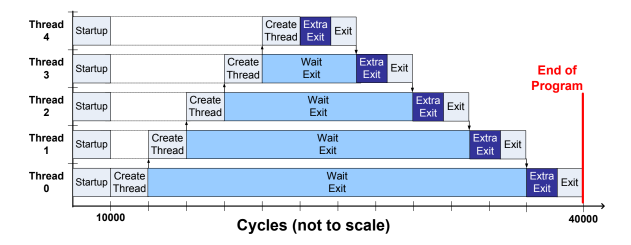


Figure 6.10: Thread delay graph of thread-test example with incorrect annotations from Exit added after the Exit function.

To calculate the inter-processor delays directly there are four main pieces: detecting the producer in the multi-processor interaction, detecting the consumer in the multi-processor interaction, associating the correct producer with the correct consumer, and measuring the delays between the two. The detections could be handled by the function-call detection that already implemented, along with specifying the basic semantics for each function (such as: if it is a producer or a consumer). Associating the correct producer with the correct consumer is difficult because the inter-thread functions operate on variables (e.g. a pointer to a thread or a mutex) and these would have to be interpreted by the annotator to discover the correspondence, which probably involves OS or architecture-specific program analysis. Finally, measuring the delays between corresponding calls requires concurrently analyzing the execution traces of all of the processors which significantly increases the execution complexity and the memory overhead of the annotator. On the other hand, the characterization-based results so far have been quite accurate (within 8% for code that does not reference raw hardware addresses directly). Also, it is a natural extension of the uni-processor annotation techniques and scales linearly with both the number of processors and the size of the execution trace.

6.4 Results and Analysis

The accuracy of this technique was evaluated by running tests from the MuSIC library. First, this approach was evaluated on the same code running on the same data in order to determine the baseline accuracy, as well as the speedup of the annotated code versus the virtual prototype. The approach was also evaluated on different data and different configurations, to see how these changes impacted its accuracy.

The annotator was run on three multiprocessor tests:

thread_test, message_test, streaming_test, and jpeg_multi. Thread_test has the main thread create a new thread running the same code and then waits for it to finish. This creation and waiting happens until each of the 19 control processors in the system is allocated one thread (each processor can only run a single thread), and then the threads terminate one by one. Message_test and streaming_test feature inter-thread communication with three and four threads respectively. Jpeg_multi features a five process JPEG encoder ported from a Pthreads application

The applications targeted the SIMD control processors of MuSIC and were compiled without optimization and then run on the virtual prototype. The annotated source code was compiled with Microsoft Visual C++ 2005 and linked to the timed functional simulator. The timed functional model was implemented using SystemC 2.2, and it implemented delay annotation by using the timed *wait* function in SystemC. The annotated source code running on the timed functional simulator was compared to the same source code running on the virtual prototype in terms of speed and accuracy. For non-disclosure purposes the numbers are given in a relative manner. Unless otherwise noted, all of the experiments for the MuSIC platform were run on a 2.0 GHz Core Duo laptop running Windows XP with 1 GB of memory.

3.26

4.13

2.07

Direct Characterization No Annotation Thread Measurement **Based** Speedup Count Error % vs Annotated **Benchmark** Error % | Speedup vs VP message test 0.0% 0.2% 80 166 2.07 48.8% 0.2% 207 4.13 857 streaming test 19 767.2% -2.2% 3.13 thread test 527 1651 JPEG multi 93.4% -7.4% 17 63 3.71

227.4%

767.2%

0.0%

2.5%

7.4%

0.2%

208

527

17

684

63

1651

Table 6.1: Multiprocessor Annotation Results for Identical Code with Identical Data

6.4.1 Results with Identical Data

Average Magnitude

Maximum Magnitude

Minimum Magnitude

Table 6.1 shows the results for the multiprocessor examples, with the third and fourth columns indicating the error percentage for direct measurement and characterization based annotations respectively. The direct measured approach results in an average error magnitude of 227% with a maximum error magnitude of 767%, whereas the characterized approach has an average error magnitude of 2.5% and a maximum error magnitude of 7.39%. The direct-measured results are this bad, because the waiting time between synchronization events is incorporated on both sides, whereas in reality this waiting time is based on the execution of the other thread and should not be incorporated into the annotation at all. Doing this leads to double counting this waiting time which often can be significant (e.g. one thread waiting for another to terminate).

The fifth column in Table 6.1 shows the speedup of the characterization based annotated code compared to the virtual prototype. The gains range from 80x to 527x. In general, the multiprocessor case exhibits more speedup since the VP is concurrently simulating the one processor for each thread, which significantly slows things down, whereas in the timed simulator each processor is represented by a single thread.

To test the efficiency of the annotated code executing on the timed functional simulator its runtime was compared to the runtime of unannotated code on the same simulator. The sixth and seventh columns in Table 6.1 show the speedup of unannotated code running on the functional simulator compared to the virtual prototype and the annotated code respectively. The slowdown due to the annotations on average was a factor of 3.3x. This slowdown is much less than that of the uniprocessor tests for MuSIC, because of the large amount of interaction between threads in these applications, each of which requires a switch to the simulation manager, whereas the uniprocessor applications have none of these calls.

The annotator was also run on a multi-threaded JPEG encoder ported from PThreads, featuring five threads. It was evaluated on images of the following sizes: 32×32 , 64×64 , and 160×160 . For these cases the error was below 8.2%, and the speedup was between 14x and 18x. The speedup is not that great because the source code here is very low level, and so the annotations are at a very fine level of granularity. This causes many context switches between the threads and the SystemC scheduler, which significantly slows things down.

6.4.2 Results with Different Data

The results so far mentioned are so accurate in part because they are annotating the same control flow graph with performance measured from the application running on the same data. To better evaluate the performance it is necessary to compare the accuracy of the annotated code running on different data and different control flows than those used in the characterization. This section presents the results for the tests that were easily modified to have different execution flows either by changing constants or running them on different input files.

First, the multiprocessor JPEG encoder was trained and tested on different sizes of images, and its accuracy wasn't significantly impacted with its error staying within 8.2%. We then ran the streaming_test multiprocessor benchmark on stream files with 15, 20, 40, 100, and 500 elements. We then measured the accuracy of each of the generated annotated source files for each number of elements running on all of number of elements. The results had 0.7% maximum error magnitude, and an

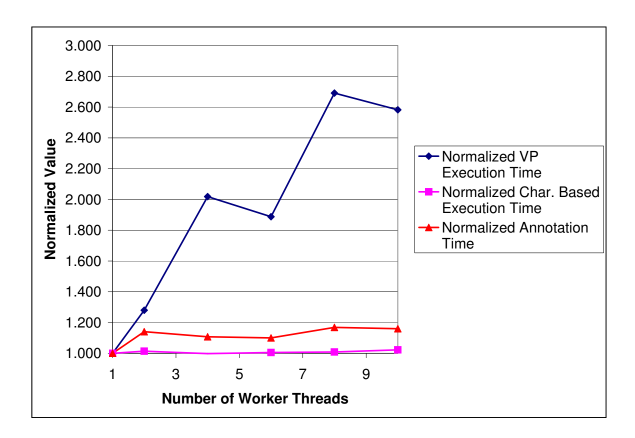


Figure 6.11: Normalized execution and annotation times for streaming test with varying numbers of worker threads

average error magnitude of 0.3%.

Finally, the number of worker threads in streaming_test were then varied from 1 to 10 for a file with 500 elements. These had a maximum error magnitude of 0.26% when running on the same data. Figure 6.11 shows the normalized execution and annotation times for the initial runs- this shows that the annotated code scales significantly better than the VP. All of the generated source files were then tested on all of the worker thread configurations, and had a maximum error magnitude 3.03%. The speedup for the one worker was 46x.

6.4.3 Analysis

So far, for applications that do not directly access architecture addresses, our annotation accuracy is within 5% for both uni-processor and multi-processor applications running on the same data sets. For different data, only the dhrystone benchmark had significantly reduced accuracy. The other benchmarks examined were either operating on data from files or doing multiprocessor communication, neither of which has significant cache activity. The generally excellent accuracy is misleading. This work only annotated measured timing results from the virtual prototype, and the tests run so far are fairly simple and with very regular memory access patterns. Thus most of the programs fit into the instruction cache, and there is little contention for the shared memory. For more complicated examples that are impacted by contention in the communication system or caching effects, we expect the accuracy to decrease.

The speed of the annotated code has been good, especially for multiprocessor benchmarks. While measuring cycles-per-second of an event based simulator is not fully fair, it does show how our simulation performs compared to the virtual prototype. The range of speedup was between two and four orders of magnitude. It is important to note that little effort has been made to optimize the speed of the functional simulator. In addition to speeding up the code, performance can be increased by combining annotations in straight line application code and also by

experimenting with different compilation options. Finally, switching to a commercial SystemC simulator may further increase the annotation performance.

6.5 Discussion

This chapter presented extensions to the uniprocessor annotation technique so that it was scalably extended to multiprocessor annotation while maintaining good accuracy. This is done by special handling of startup delays and interprocessor communication function delays. The next chapter presents the annotation results, and shows that the characterization-based approach achieves good accuracy.

6.5.1 Limitations

6.5.1.1 Framework Limitations

This framework is implemented as a proof of concept and does have some limitations. Most of these limitations could be overcome with more work, and they do not impact the results obtained from the framework.

Currently the framework does not fully parse the original C application code. It makes some assumptions on the syntax, such as requiring curly braces for all loop and if-then-else clauses. Furthermore, its accuracy can be impacted by putting multiple commands on the same line, and this is something that debuggers can have problems with. These issues could be resolved by doing a more complete parsing of the source files, staying within the syntax limitations, or by using a code reformatter such as Uncrustify[15].

Also, because the framework does not parse the original application code annotations can be placed in illegal places. This is generally solved by manually relocating offending annotations. For the MuSIC functional simulator the Sometimes annotations are placed before variable declarations, for the MuSIC functional simulator this is a problem because the annotated code is compiled with Visual C++

2005 as C-code, which does not allow function calls before variable declarations. It is important to note that the XScale annotated applications do not suffer this limitation since they are compiled by GCC, and after minor modifications to the annotation code⁴ none of the annotated applications needed to be modified manually in order to compile and execute properly after annotation.

All of the experiments are run on target applications compiled with out optimization. Using compiler optimizations makes obtaining the accurate annotations more difficult. This also impacts debuggers, and work such as [150] addresses it. The annotation only operates on execution times of instructions, so it does not need to deal with values like a debugger would.

6.5.1.2 Simulator Limitations

The functional simulator for MuSIC does have a few limitations. First, it is only for the control processors and it does not model the SIMD elements or any of the accelerators. Also, it does not execute properly on architecture-specific addresses. It is possible to re-map constants in the original application code to appropriate constructs in the simulator, but it cannot handle applications that directly refer to those addresses.

⁴The block handling was slightly different due to how the debug information was annotated. Also blocks needed to be sliced at the exit and entry points.

Chapter 7

Conclusions

This is an exciting and challenging time in the field of embedded systems design. The continuation of Moore's Law has enabled an unprecedented amount of computational capability to be integrated onto a single microchip. This has led to heterogeneous systems that are highly concurrent and have a growing number of software programmable elements. To cope with this increasing complexity, the use of high level models for design space exploration and early software development has become critical. While cycle-level simulation technologies have made great strides in the past decade, they still may be overwhelmed by large concurrent systems, and they are difficult to create and modify. We contend that it is important to use multiple levels of abstraction and that these are most effective if there is a way to propagate performance data from lower-level models up to higher-level models.

This thesis has attacked the problem of modeling microprocessor performance in embedded systems at different levels of abstraction, and through annotating timing information from cycle-level models back to the original application source code. After motivating the problem, we reviewed system level design with specific emphasis on the different levels of simulating microprocessor performance in the design process. We then presented an intuitive and highly retargetable approach

for modeling a processor's microarchitecture using Kahn Process Networks. This was followed by a high-level model of a multiprocessor where architectural elements are treated as timed resources. Finally, a source-level timing annotation framework for single and multiprocessor systems was developed. Using this annotation framework, results from slow cycle-level simulations were propagated back to the original application where they were simulated one to three orders of magnitude faster without the underlying architecture, while maintaining good accuracy. An important result of this timing annotation was the extension of it from uniprocessor to multiprocessor by handling each processor's annotation separately and then substituting in characterized delays for inter-processor communication functions, which was found to be accurate and made the annotator's runtime linear in the sum of the size of the instruction traces.

7.1 Future Work

Our work has explored multiple levels of abstraction for processor modeling, and also relating one to another via timing annotation. There is much future research possible in this area. We overview it in terms of modeling and annotation.

7.1.1 Modeling

There are many potential extensions for our uniprocessor microarchitectural models. First and foremost the speed of the uniprocessor models should be improved; potential optimizations include: static scheduling, replacing channels with global variables, and by reducing the overhead of instruction decoding through caching decoded instructions or pre-decoding instruction traces. Interesting extensions of these models include modeling more complicated resources (e.g. shared resources and unpipelined/partially pipelined execution units), superscalar exe-

cution¹, and expanding the ease of porting and configuring such models (In [110] we presented a language for quickly describing instruction sets and synthesizing instruction decoders from them). Our queue based models should port quite nicely to hardware and could be useful for performance modeling using FPGAs (Field Programmable Gate Arrays), like in the RAMP project [23].

There are also many interesting directions to go with the multiprocessor models. One is to expand to more complicated timing models (e.g. pipelining) and finer grained interfaces while still supporting high-level mapping. Also, it is crucial to be able to easily interface with application models and also with lower-level simulators (e.g. like a single processor cycle-level simulator). On the application front our annotation work is a step towards this, and on the architectural front our ongoing development of MetroII [57] will ease interfacing with other models.

7.1.2 Annotation

There are many interesting extensions and applications of our performance backwards annotation work. Here we list a couple promising paths going forward.

7.1.2.1 Performance Optimizations

Currently, there is huge potential for improving the runtime of the annotation framework and the speed of the generated annotated code. Right now the framework is written in the interpreted language Python. We expect its performance would substantially improve if it were rewritten in C++. Also, the processing of execution trace files is a significant portion of the runtime; this could be reduced by further optimizing the trace file format, or by having the annotation framework run concurrently with the virtual prototype generating the instruction traces (and thus not having to save the traces on disk).

¹An abstract superscalar extension of our models was created by Qi Zhu and Haibo Zeng as a class project.

The execution speed of generated code can be improved as well. Currently each line of source code is separately annotated with delays, and there is special handling of *for* and *while* loops. By analyzing the program's flow, the annotations of multiple lines that always execute in the same order into a single annotation. For the multiprocessor case, the execution speed of annotated applications could improve significantly by having each thread (processor) store its time locally and only make synchronize timing with the other threads (processors) when a function call to the operating system causing interprocessor communication occurs.

7.1.2.2 Handling Optimized Code

It would be quite interesting to extend the annotator to operating on optimized code. As of now it has run on unoptimized executables. This should be possible by leveraging work on debugging optimized code like that presented in [150].

7.1.2.3 Memory and Communication Annotation

Source-level timing annotation works well in some cases, its accuracy can significantly decrease if the given application's performance depends significantly upon communication traffic, and especially so if this traffic is irregular or data dependent. For these cases the communication aspects of the application should be represented in the annotations and attached to a simplified architectural model (like the one developed in Chapter 3) so as to enable more accurate analysis during architectural exploration.

Adding memory and communication to the annotation framework presents some unique challenges. The first challenge is that of storing memory and communication traffic. If individual addresses are stored for each execution then the memory usage of the annotator grows incredibly quickly. Annotating memory traffic amounts instead of actual addresses is one way to handle this, and should work well for certain classes of applications, like streaming computation. There is also the challenge of what to annotate for memory and communication traffic.

Instruction traffic is straight forward to handle, but accesses to data might vary wildly based on pointers, array indices, or other dynamic factors. One interesting approach is to map the host-machine's addresses to calls in the target model. A simpler, but less accurate, option is to just annotate the used memory traffic and possibly annotate it with statistical miss rates.

7.1.2.4 Combining Annotation with Timing Analysis

Another interesting idea is combining annotation with timing analysis tools such as AbsInt's worst case timing analysis tools [2]. In particular, the annotation framework could be leveraged to automatically add additional annotations to analyzed code and increase the applicability of such timing analysis tools. Furthermore, annotated code could be generated from such tools and mixed with backwards annotated code and dynamic simulation for system-level exploration.

7.2 Discussion

Figure 7.1 summarizes the future extensions of the modeling and annotation work. In particular, it highlights attaching the uniprocessor models to the multiprocessor models and extending the annotator to handle memory and communication traffic. This extended annotated code could then be attached to abstract architectural models, such as the ones presented in this dissertation. Below we highlight other promising future directions to enable productive system-level design.

Since multiprocessors are becoming prevalent in all aspects of computation there are many potential gains with them. The application of parallel processing to multiprocessor embedded system simulation, can potentially greatly increase the performance of such simulations. Also, since the annotation handles each processor's trace independently, it should be easy to parallelize.

Standardization of interfaces and levels of abstraction is of great importance.

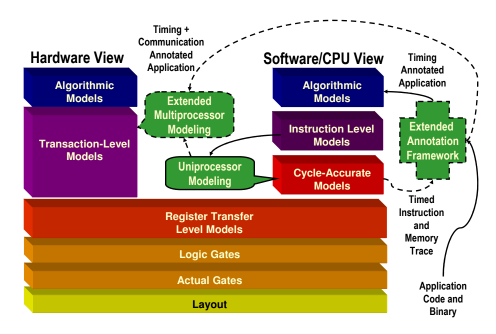


Figure 7.1: Future work summarized in terms of levels of abstraction. Dashed lines represent extensions and new areas of work. Solid lines represent work presented in this dissertation.

The emergence of SystemC [8] and its transaction-level modeling libraries [14, 131] has enabled an ecosystem of transaction-level tools for hardware, but microprocessor and software performance modeling remains relatively closed due to a lack of interface standards. In particular, creating extension interfaces for microprocessor simulators is of great importance. Without such standards developing, porting and applying tools, such as the ones developed in this thesis, is unnecessarily complicated. This is not merely an academic concern, for recently IBM and Tensilica have called for such standards [130]. The UNISIM framework [25] is an academic project going in this direction with SystemC-based modular multi-level simulator development environment with support for the import of external simulators. Also, the emergence of free fast instruction set simulators from Imperas [48] and Virtutech (for academic users) [67] provides some key pieces for this sort of research. Projects such as GEMS [104] from Wisconsin, build upon these technologies to create cycle level models.

From a theoretical perspective there needs to be more work done on defining different levels of abstraction and their different levels of relationship. Currently, most transaction level modeling is done either totally untimed or at the cycle level. Furthermore, the relationships between the different levels of abstraction for transaction-level modeling are still somewhat unclear and require further definition. This is especially true from the perspective of different communication interfaces, protocols, and models of computation. The tagged signal model [96] and, more recently, Passerone's work the agent algebra [120] have looked at such comparisons and interfacings of different models of computation.

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