



# ASC: A Stream Compiler for Computing with FPGAs

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**Abstract**—ASC, A Stream Compiler for computing with Field Programmable Gate Arrays (FPGAs) emerges from our ambition to bridge the hardware design productivity gap where the number of available transistors grows more rapidly than the productivity of VLSI and FPGA CAD tools. ASC attacks this problem with a software-like programming interface to hardware design (FPGAs) while at the same time keeping the performance of hand-designed circuits. ASC improves productivity by letting the programmer optimize the implementation on the algorithm-level, the architecture-level, the arithmetic-level and the gate-level, all within the same C++ program.

We apply ASC's increased productivity to hardware acceleration of a wide range of applications. Traditionally hardware accelerators are tediously hand-crafted to achieve top performance. ASC simplifies design space exploration of hardware accelerators by transforming the hardware design task into a software design process, using only 'gcc' and 'make' to obtain a hardware netlist. Our experience suggests that hardware design productivity and ease-of-use are close to pure software development.

We present results and case studies with optimizations (a) on the gate-level: Kasumi and IDEA encryption, (b) on the arithmetic level: redundant addition and multiplication, function evaluation for 2D rotation, and (c) on the architecture level: Wavelet and LZ-like compression.

## I. INTRODUCTION

Traditionally, computer systems consist of a microprocessor and an additional set of application or domain specific devices, or *hardware accelerators*, that accelerate certain functionality. Examples are: floating point co-processors in early microprocessor systems, 2D and 3D graphics accelerator cards, and combinations of software and hardware accelerators in embedded systems. However, all these hardware accelerators are tediously hand-crafted to achieve top performance. If we consider an FPGA with 10M customizable gates, which could be reconfigured every 100ms, we could generate circuits of up to 100M gates per second to keep the chip busy. Therefore, the more we can increase the productivity of our hardware design system, the better use we can make of reconfigurable technology.

The ideal programming solution needs to automate the generation of hardware and at the same time achieve top performance of hand designed circuits. The ASC (A Stream Compiler) is a general-purpose hardware generation system with special support for generating stream architectures. ASC achieves top performance with low programming effort by providing access on all three levels of abstraction. Thus, ASC bridges the hardware design gap between the ever increasing

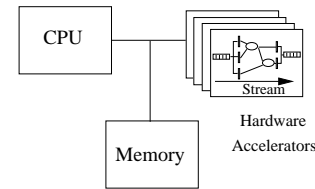


Fig. 1. A computer system with hardware accelerators such as Stream Architectures.

number of transistors on a chip and the much slower increase of productivity delivered by hardware design tools and methodologies. Previous publications have covered the spirit of our approach[20]. The key points about ASC discussed in this paper are:

- programming interface, hardware variable types and attributes on various levels of abstraction (section III).
- details of custom stream architecture generation, in particular the datapath part of the design (section IV).
- details of module generation/"instruction set" for hardware accelerators on FPGAs (section V).
- evaluation and test using a number of benchmarks from small to large sizes such as encryption, compression, and elementary arithmetic (section IX).

Various aspects of ASC are published in conference papers[16][18]. This paper selectively combines and extends previous publications, adding the test methodology employed to ASC and ASC user programs, and an extended comparison to related work.

Figure 1 shows the general structure of a computer system with multiple application specific accelerators. The accelerator can be located on-chip with the processor such as today's floating point units, the Berkeley Garp Processor [7], or the Xilinx Virtex Pro FPGAs (Field Programmable Gate Arrays) with on-chip PowerPC processors [25]. Also, such accelerators can be combined with main memory [14] or on the peripheral bus[17][34]. Furthermore accelerators can be implemented in custom VLSI devices, or as FPGA configurations. In either case, there are two memory systems: (1) a compile-time memory system on or around the accelerator, i.e. memories inside the FPGA or directly attached to it, and (2) the processors memory system which is managed at run-time.

On the FPGA side, recent advances in FPGA technology enable the development of many hardware accelerators customized for specific applications and for particular input datasets [19]. These accelerators can be generated and managed at compile time and at run time.

Building efficient hardware accelerators for a particular

application, however, consists of many challenging tasks. First, the programmer can explore four degrees of freedom: the system architecture, the micro architecture, the functional units, and the level of programmability or granularity of configuration. This exploration of the structure of computation results in the datapath part of the design. Second, a custom accelerator requires a custom memory system, consisting of on-chip registers, on-chip and off-chip SRAM memory, and possibly DRAM memory. Third, run-time software routines take care of sending the appropriate data back and forth between the processor and the hardware accelerator. Fourth, a control block for this datapath makes sure that the timing of operations is correct. Fifth, an interface between the accelerator and the processor maximizes the data transfer rate.

With ASC, the programmer can focus on the first three items while ASC provides facilities to save the programmers time and automate the fourth and fifth tasks.

Traditionally, low level hardware design tools focus on creating one hardware design, while high level design tools focus on design space exploration. By combining these activities, ASC simultaneously provides both—top performance and easy design space exploration. ASC facilitates design space exploration in two ways.

First, for the datapath, a single ASC description produces multiple datapath implementations at the micro architecture level with user-specified trade-offs. ASC also simplifies the process of selecting and possibly custom designing the functional units, by having descriptions on various levels of abstractions captured in a uniform, object oriented style. The object oriented implementation of ASC also enables us to easily support several families of Xilinx FPGA devices such as Xilinx 4000, Xilinx Virtex, Virtex 2, Virtex 4, Spartan 2, and Spartan 3.

Second, ASC automates the generation of the control block, the run-time routines, and CPU-FPGA interface based on user specifications. Our purpose is to put the design space exploration under user control. For example, by specifying the algorithm in C++ syntax and ASC semantics, the user also controls the memory system that ASC generates for the application at hand.

## II. ASC – A STREAM COMPILER

On the top level, the user writes ASC code which closely resembles C code. As a consequence, existing C/C++ software can be seamlessly transformed to ASC. In order to express and explore the design space of a hardware accelerator, ASC code is parameterized to generate a large selection of implementations. With these parameterizations the user trades off, for example, silicon area for latency, throughput, and/or precision.

In essence, ASC is a C++ library and, as such, can be compiled by a standard C++ compiler. Thus, ASC code is simply C++ which makes use of the ASC library in a compliant manner. When compiled, ASC code becomes an executable which either acts as a word level simulation, a bit-level (RT-Level) simulation, or produces a circuit in the form of a hardware netlist.

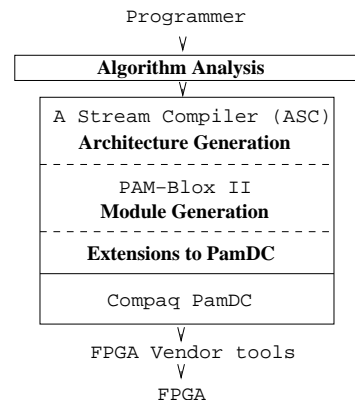


Fig. 2. Levels of abstraction and structure of ASC. The largest box represents a single C++ program.

The concepts of timing and architecture of the circuit map to user-defined types, or ASC "hardware types", implemented as C++ classes and operators. These hardware operators map to the module generation layer, PAM-Blox II [18]. PAM-Blox II is also implemented as a C++ class library, built on top of PamDC [26], which provides the engine for gate-level simulation and supports output in EDIF netlist format.

For design space exploration ASC provides three intermediate representations, all in C++ syntax, to transform a software implementation all the way down to the gate-level without the use of a single line of VHDL, Verilog, or IP libraries. Since each intermediate representation is a human readable language, it is possible to reason about optimizations at each of these levels and explore such optimizations within the ASC framework.

Conceptually, ASC follows the underlying methodology of the C programming language. The objective is to offer the potential for maximal performance, and at the same time provide a convenient language interface. On the hardware side, implementations are not limited to any particular number representation or any particular bitwidth. Custom hardware provides a substrate for the programmer to tailor the number representation to the specific application. In order to simplify this process, the ASC description provides hardware types and attributes which select specific number representations. Types and attributes provide a connection, or hooks, between the C++ description and the architecture generation layer. Figure 2 shows the levels of abstraction in ASC, described in more detail below.

- **Algorithm analysis layer.** Common tasks associated with this layer include: extracting compiler-controlled memory management [38][39], pointer analysis for hardware synthesis [37], loop transformations for hardware generation [7][11][24], precision analysis[4][6][35], data-structure transformations, and architecture selection. Currently, this layer is handled manually, i.e. all algorithmic transformations are done by the programmer. ASC's task is to make this activity as easy as possible and support research on hardware algorithm analysis and transformations.
- **Architecture generation layer.** ASC code serves as the input to generate the hardware architecture. The ASC

type system provides the mapping of sequential code to a custom hardware architecture.

- **Module generation layer.** In contrast to most other hardware compiler efforts, ASC contains its own integrated module generator libraries, PAM-Blox II. PAM-Blox II offers the ASC user easy exploration of bit level parallelism in conjunction with optimizations on the various other levels of abstraction.
- **Gate Level to Netlist layer.** ASC does not utilize any VHDL or Verilog and instead uses PamDC[26], a C++ library for gate-level FPGA design, simulation, and EDIF netlist generation.

In order to meet the above requirements for module generation, we apply an object-oriented design methodology. Object oriented software design is a well established technology in the software world. The hardware world is slowly adopting the advances made by object oriented languages such as C/C++[45][46] and Java[47][48][49]. Object oriented design leads to an efficient solution of the module generation problem by focusing on the requirements for module generation mentioned above, such as scalability and code sharing. Inheritance and hierarchical class structures match the requirements of creating a large library of module generators with the logic expressed as computation (methods) and module abstraction parameters described as internal state (local variables) of the generated object.

### III. COMPARISON WITH OTHER APPROACHES

As for related tools and approaches, the commercial module generator library available from Xilinx (CoreGen) contains module generators which can be instantiated through a stand-alone GUI. This approach is very well suited for the CAD tool flow but less ideal for a programming environment. A direct comparison of the performance values from the Xilinx CoreGen data-sheets is complicated since the numbers in this paper are real design results, while Xilinx values are maximal (best-case) values.

Pebble[58] a language designed at Imperial College generates VHDL modules for a conventional CAD flow, but requires the user to learn a new language syntax and use the CAD design methodology. The Java Hardware Description Language (JHDL)[49] is a similar effort to PAM-Blox/ASC. Besides the arguments for and against Java, JHDL also integrates module generation with the higher compilation layers. Additionally, JHDL contains a runtime system, a port to Virtex II, and a large set of modules. Similarly, a commercial effort by Celoxica[46] provides the “programming feel” to FPGA design, mostly targeting embedded systems.

One difference of the approach proposed in this paper to these related projects is the emphasis on handling different number representations to tap into the full potential of the FPGAs flexibility on the bit level.

The key benefit of architecture-level ASC as compared to the C-to-FPGA approaches below is that ASC enables the programmer to generate optimal circuits by programming on the bit level, while at the same time making it easy to explore a large design space and program non-critical parts of the applications on a very high level.

The DEFACTO system [23] supports hardware design space exploration based on parallelizing compiler technology and high-level synthesis tools. A key element in DEFACTO is the use of synthesis estimation techniques, possibly from behavioral synthesis tools [22], to quantitatively evaluate alternative designs for a loop nest computation. Other researchers have also proposed estimation-based exploration methods, such as the heuristics-based allocation based on communication cost reduction [5]. In contrast, ASC operates on a lower level, and could be targeted by a DEFACTO-style layer.

The Nimble framework [15] extracts loops from applications and generates a hardware accelerator for an FPGA. Similar to DEFACTO, much of Nimble is actually above the ASC level, as its main focus is on hardware/software partitioning. As a consequence, Nimble is limited to high level transformations, particularly those exploring architectural and instruction level parallelism. The focus with ASC is to bring all relevant levels of abstraction together in a coherent framework, from bit level to algorithm level.

The Stream-C [11] and MARGE [12] systems compile C code to multi-FPGA hardware accelerators. Similar to Nimble above, Stream-C operates mostly at a higher level than ASC. However, Stream-C is more hands-on than Nimble, requiring user programming to explore the design space. Stream-C follows the traditional behavioral synthesis approach of adding annotations with compiler directives to the code in the form of comments. Instead, ASC includes compiler “directives” into the structure of the description within the type system, object classes, function calls and macros, offering a richer scope of expression to the programmer.

Celoxica [8] provides Handel-C, a C derivative language for high level hardware design. Handel-C can be used to design hardware accelerators for FPGAs at a similar level as ASC. Like ASC, Handel-C provides the hardware designer with control and opportunities for optimization. The main difference from ASC is that the entire compiler code and most module libraries are proprietary and thus off limits to the user. Compared to Handel-C, (1) ASC is truly general purpose, while Handel-C does not support the generation of arbitrary circuits, (2) ASC uses a conventional gcc compiler which makes ASC more compatible with standard C++ software practices, and (3) Handel-C restricts the user by declaring a clock cycle as one expression, i.e. the assignment operator ‘=’ specifies a clock cycle—clearly making it difficult to create large combinational circuits. ASC supports the generation of arbitrary circuits, and (4) ASC enables the user to generate many designs with a single source file and experimental setup in makefiles. Meanwhile neither Handel-C nor, to our knowledge, any other high-performance hardware design environment, support similar productivity in exploring the design space.

Similar efforts also exist in the custom VLSI world. For example, ShiftQ [2], the nonprogrammable accelerator (NPA) for Program-In-Computer-Out [1] (PICO) systems, enables the user to quickly find an optimum hardware solution.

Tensilica [41] provides a similar processor generation system. Sherwood and Calder [21] provide higher level algorithms to search through the processor design space for a PICO,

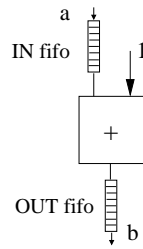


Fig. 3. A simple ASC stream architecture (circuit on the hardware accelerator/FPGA) with one input FIFO, one output FIFO and a possibly pipelined datapath (in this case just one adder) absorbing inputs from the input FIFO and producing outputs for the output FIFO.

or Tensilica-like system. Also, Dhodapkar and Smith [10] show a dynamic method to manage different configurations of a computer system. Even though their method is targeted at configurable resources in a conventional processor, their method could be applied to dynamically control configuration options of domain and application specific compilers.

More generally, the idea of data-centric computation is the key component in Dataflow [3] Systems. ASC uses similar principles like static dataflow, but customizes the architecture to a particular application, or application domain.

Why did we choose object oriented C++? C++ is one of the richest object-oriented languages sometimes criticized for the complexity arising from this richness of features. On the other hand, once an optimal mapping of the problem space to C++ features is established, the software design and maintenance task is greatly simplified.

Why did we choose C++ as opposed to Java[47][48][49]? C++ offers operator overloading (not available in Java) which is one of the most convenient features for adding application specific semantics to a programming language. In our case these semantics include boolean logic equations, and in fact any expressions/operations on user-defined classes which specify hardware variable types. The second reason for using C++ is the Standard Template Library (STL)[50].

Why did we not choose SystemC[45]? SystemC is optimized for the hardware design process by mirroring the philosophy of simulation languages such as VHDL or Verilog, i.e. providing an additional layer on top of very large legacy code. ASC provides the user with simultaneous access to all levels of abstraction.

The major general advantage of ASC is the combination of general-purpose, low level optimization with high level design space exploration which, as far as we know, is not supported by other currently available tools.

#### IV. ASC ARCHITECTURE GENERATION

ASC Architecture generation deals with mapping an architectural description, in our case ASC code, to a structure consisting of a custom datapath, control, and various interface blocks. How does an ASC description deal with timing, parallelization, and pipelining of an algorithm? The big picture is that ASC contains an underlying parametrizable and moldable architecture; the stream architecture. ASC extends the C++ type system using user-defined classes as hooks to map the

algorithm to a particular instance of a stream architecture. In addition, for each piece of code, ASC can be directed by the user to optimize either throughput, latency or area. Since each of these three optimization modes can be selected separately for each expression in the ASC code, the user can optimize towards any objective such as area, latency, or throughput. This means that ASC allows for optimization towards a combination of all three optimizations.

A constructive way to visualize stream architectures, assuming a simple feed-forward dataflow graph of a loop body, is to imagine taking the dataflow graph, inserting flip-flops to generate a pipeline, and streaming data in at one end while letting the data flow out on the other end of the pipeline.

The following example shows C code for vector increment, ASC code, and the resulting stream architecture:

##### in C (Software):

```
int i,a[SIZE],b[SIZE];
for (i=0; i<SIZE; i++){
    b[i] = a[i] + 1;
}
```

The C loop above is expressed in ASC by declaring an input stream (a), output stream (b), and, by specifying the expression whose operator defines the function (add) to compute the elements of the output stream, given the input stream.

##### ASC code:

```
STREAM_START;
// variables and bitwidths
HWint a(IN, 32),b(OUT, 32);
STREAM_LOOP(SIZE);
    STREAM_OPTIMIZE = THROUGHPUT;
    b = a + 1;
STREAM_END;
```

ASC code is correct C++ with user-defined types, operators, and a library of macros and function calls. ASC code is therefore compiled with gcc like any other C++ program, libASC is linked, and running the executable produces an EDIF netlist or a gate level simulation of the circuit. Consequently, programming with ASC is similar to programming in C++ and thus we have a true software-like hardware development process.

For the simple example above, the seven lines of ASC code run on an FPGA by typing “make run” in the command line. The ASC makefile system automatically compiles the code, generates the EDIF netlist, runs Xilinx place-and-route tools, gets the timing information, sets the clock on the FPGA card, downloads the bitstream, and runs the program on the FPGA, displaying the result. By typing “make sim” the program above is executed in a gate-level simulation in C++.

Note that the “for” loop in C code translates to a declaration of `STREAM_LOOP` in ASC code, the variable type changes to `HWint`, and the variables get “architectural attributes” `IN` and `OUT`. From a vector processor perspective, streams are a generalization of vectors. We express algorithms in terms of streams (or arrays in C). ASC then generates a stream architecture based on `STREAM_OPTIMIZE` for each expression.

Currently supported optimization values are THROUGHPUT, LATENCY, and AREA.

- **THROUGHPUT:** (default) In throughput mode, all flip flops are being used and the resulting circuit is balanced (scheduled) by using FIFO buffers in-between the arithmetic units.
- **LATENCY:** In latency mode, no flip flops are being inserted and as a consequence the resulting circuit is purely combinational.
- **AREA:** In area mode, ASC uses sequential arithmetic units, e.g. for multiplication ASC selects an add-accumulate unit.

At runtime, a C program with modified ASC runtime calls streams data through the hardware to compute the results. An example for an ASC runtime call could replace the “for” loop (STREAM\_LOOP) above by a call to the ASC runtime library:

```
ascrt_stream_int(a,b,SIZE,SIZE);
```

This call sends `SIZE` data items from buffer `a` in main memory to the generated circuits, either in a gate level simulation mode or real hardware, and receives `SIZE` result items into buffer `b`. At the hardware accelerator, the input data enters a FIFO buffer and flows through the stream architecture until it arrives at the output FIFO buffer. The above ASC code results in the implementation shown in figure 3.

In general, an ASC architecture consists of a multi-input, multi-output data flow graph. Each “wave” of input values flows through this implementation of the dataflow graph. An implementation of a data flow graph involves delay FIFO buffers, which balance the movement of the various operands through the compute engine. The delay inserted by each buffer is set by the scheduling phase of ASC.

#### A. ASC Scheduling and Control Block Generation

ASC generates statically scheduled architectures. While the ASC user focuses attention on generating the datapath, ASC automatically schedules all computations and generates a custom control block for the particular pipeline. This control logic sets the enable signals for all flip flops and controls all FIFO buffers and memories to latch the correct values at the right time.

From the scheduler’s perspective a stream architecture is a graph where the nodes have a particular latency (pipeline depth) and a minimal number of clock cycles between successive inputs. This minimal number of clock cycles between successive inputs is the latency of sequential units. ASC schedules the operations of the dataflow graph resulting from the C++ code by inserting delay FIFO buffers between producers and consumers of data values, to ensure that the operands of each operation arrive together. As long as there are no cycles in the dataflow graph, the resulting implementation can be fully pipelined regardless of local data dependencies, and runs at a throughput equal to the data rate, since it can absorb one set of input values at each clock cycle. This pipelined mode of operation represents computation which is parallelized in time (as opposed to parallelization in space which would mean replicating stream architectures).

## V. THE ASC DATAPATH

This section describes the facilities that ASC provides for design space exploration of the datapath and the custom memory system blocks of the stream architecture.

### A. Hardware Types and Attributes

ASC uses custom types and attributes as a means of conveying timing and structure to the compiler. Each hardware type denotes a family of related representations. For example, `HWint` denotes the integer family of representations. In addition, the user specifies attributes to select more specific details, such as sign representation (e.g. two’s complement or sign magnitude), bit width, or memory type (e.g. register, temporary, stream input, or FPGA internal memory block). These attributes are parameters stored within the state of the hardware variable class. Available data types are: `HWint`, `HWfix`, and `HWfloat`. For example, the following code uses fixed point variables to compute a running average:

```
STREAM_START;

// var x ->iiiiiii.fffffff
HWfix x(IN, 16, 8, UNSIGNED);
HWfix y(TMP, 64, 8, UNSIGNED);
HWfix sum(MAPPED_REGISTER, 64, 8, UNSIGNED);
HWfix av(MAPPED_REGISTER, 24, 12, UNSIGNED);
HWint l(TMP);

STREAM_LOOP(1000000)
STREAM_OPTIMIZE=LATENCY;
LoopIndex(l);

y=x+sum;
sum+=y;
av=sum/l;

STREAM_END;
```

Notice that `HWint`/`HWfix` are streams of numbers rather than single data items. Streams are like vectors with flexible length. The length of a stream can be varied at runtime. ASC stream variables reflect the data streams that come through a port/bus on a chip.

The attribute `MAPPED_REGISTER` maps the ASC variable into the host processors memory space making it read/writable at runtime.

### B. ASC “Instructions”: Module Generator Libraries

The ASC module generation layer, PAM-Blox II [18], consists of more than 170 integer arithmetic module generators for elementary operations in about 10,000 lines of C++ code, resulting in an average of fewer than 60 lines of code per module generator.

ASC arithmetic unit generators include flip-flops, and thus timing, in the generated unit. For all operations the user chooses an appropriate implementation by selecting one of three optimization modes: latency, area, or throughput. As

a consequence ASC chooses the appropriate module for the particular optimization: a plain combinational arithmetic unit for latency minimization, a sequential arithmetic unit for area minimization, and a fully pipelined arithmetic unit for throughput maximization.

ASC also contains floating point module generators [16] capable of generating over 200 distinct floating point units. The generated floating point units differ in their algorithm, architecture, and timing (pipelining), and thus represent over 200 design points in the area, latency, and throughput design space. In addition, each of these floating point units can be generated with a variable number of bits for the mantissa and the exponent. Furthermore, our arithmetic unit generators enable a trade-off of precision versus area by enabling the user to choose custom rounding and normalizing schemes.

### C. ASC Memory Systems

The compile-time memory system in ASC supports flip-flops and registers, FIFO buffers, small, multi-ported, on-chip SRAM blocks, large on-chip SRAM blocks, off-chip SRAM memory, and off-chip DRAM memory. At runtime there is also the processor's memory system which is managed by the ASC runtime system. In this section we will focus on the compile-time part of the memory hierarchy.

One key advantage of having flexibility at the bit level is that we can generate an application specific memory system all the way down to the bit level. ASC does not automatically generate the optimal memory system. Instead ASC provides a notation to express application-specific memory systems, in order to enable the exploration of and reasoning about memory system optimizations. As before, we utilize types and especially "architectural attributes" to assign algorithmic variables to the various physical components of the generated memory system. Thus, ASC variables can be TMP variables as described before, and INTMEM or EXTMEM for FPGA internal blockRAM memories and FPGA external memories. For multiple external memories, ASC provides attributes EXTMEM0, EXTMEM1, etc.

## VI. IMPLEMENTATION OF ASC MODULE GENERATION

A conventional hardware module library stores the implementations of a large set of hardware modules. A *module generation library* distinguishes itself from a conventional library of hardware modules by storing the algorithm that generates a set of hardware modules based on input parameters, such as bitwidth of inputs and outputs, and sign representation of inputs and outputs. For example, the parametrized array multiplier occupies an area of  $m \times n$  cells, where  $m$  and  $n$  are the bitwidths of the multiplicand and multiplier respectively. In this sense, module generation is really a software system which designs hardware, rather than an extension of a hardware description system.

ASC's module generation framework, PAM-Blox II, contains (a) extensions to the underlying gate level layer, PamDC, and (b) an updated methodology for utilizing object-oriented features of C++ to module generation for the purpose of computing with FPGAs.

### Bit-level features:

- 1) `class Net`: The generic `class Net` encapsulates a set of wires of variable size, and thus enables width inference at the module generator level. This class simplifies the C++ code required to describe the generators. In addition, `class Net` contains a set of user defined operators that further simplify the description of operations on entire sets of wires, such as assignment, indexing and concatenation. A key feature of `class Net` is compatibility with the Standard Template Library of C++, which is not compatible with PamDC objects such as `Bool`, `Wire` or `WireVector`.
- 2) Support for various *sign representation modes* on the bit level: In order to support multiple sign representations such as twos-complement, sign magnitude, and unsigned numbers.
- 3) Xilinx Virtex support includes wrappers for generating large block RAMs available in the Xilinx Virtex FPGA family as dedicated, parametrizable blocks of memory. The gate level designer has the option to select the width of the constant-size block RAM within the limits of the particular underlying FPGA technology.
- 4) In order to make the ASC project and PAM-Blox II in particular more accessible, PamDC is ported from Compaq ALPHA cxx to GNU gcc version 2.95.2 or higher. Even though C++ is standardized, porting software between platforms is still a major challenge because most of the C++ compilers do not implement a stable set of the C++ standard.

PAM-Blox II is implemented on top of these bit-level features. **Object oriented features** of C++ correspond to the tasks involved in describing hardware module generators as follows:

- 1) **Encapsulation** of a module generator in a C++ class: Object state represents the internal wires and parameters of the module. These parameters can be accessed by various other components of the architecture generation environment such as the scheduler or, possibly, a high level area and timing estimator. The object functions or methods describe the logic parametrically, generating the hardware module based on the input parameters.
- 2) **Code-reuse** is supported by a C++ class hierarchy with explicit inheritance controlled by defining virtual functions and function overloading. Child objects inherit all public methods (functions) and variables (state). For example, all objects with a carry-chain, such as adders, counters, and shifters, inherit the carry-chain definition functions from their common parent. This particular example of code-reuse is paramount to porting the module generators from one FPGA family to another. Details on porting Xilinx XC4000 carry chain generators to Xilinx Virtex devices using inheritance and code-reuse are summarized at the end of this section.

The major improvements in PAM-Blox II over the initial PAM-Blox[42] implementation, in addition to the object-oriented design decision mentioned above, are:

- 1) **Use of template classes**: A template class is a de-

scription of a class that can be instantiated with different variable types as inputs. The most common use of template classes is in the Standard Template Library (STL). An STL class such as a `vector` can be instantiated as a vector of integers (`vector<int>`), a vector of floats (`vector<float>`) or a vector of any other user-defined class such as `vector<Net>`. The initial PAM-Blox implementation uses template classes to distinguish hardware integers with different bitwidths as different types. PAM-Blox II uses `class Net`. As a consequence PAM-Blox II treats variables with different bitwidths as variables of the same type with a different attribute (or object state).

- 2) **An object-specific “enable” for control:** Sequential modules iterating in parallel for a specific number of clock cycles require a control input to coordinate the number of iterations. For example, a one-cycle adder followed by an  $N$  cycle sequential multiplication requires separate control lines for the two units to be pipelined correctly. Apriori options are: (1) provide separate clocks, (2) add an enable signal to the logic equations (LUT) of the module, or (3) use the enable input of the flip flop. Providing separate clocks is impractical due to latency of going between clock domains and FPGAs limitation to few clock buffers. Enable inputs as part of the object logic (2) are used in the initial PAM-Blox implementation. PAM-Blox II provides a more efficient, separate enable line for flip-flops (3) of each hardware object.

In summary, the state of a PAM-Blox II hardware object consists of: latency, number of sequential cycles, a list of nested sequential objects, a maximal sequential cycle within the object (for nested objects), size (bitwidth), a hierarchical name for debugging, an enable signal, a clock signal, and an “inputs valid” signal.

#### A. Portability of Object-Oriented Module Generation

Object-oriented design of hardware module generators enables code-reuse. As a consequence, if a particular feature on the FPGA changes from one product line to another, such as for example the carry chain, it is easy to adapt the library to a new carry chain by overloading a single method. Overloading this one method then changes the carry chains of all generated modules which require a carry chain, regardless of the function that the module computes. The following describes the object oriented method of porting FPGA features from one FPGA family to another by using the carry chain example.

Carry chains form the basis of almost all arithmetic circuits from adders, subtractors, multipliers, and dividers, to more specialized units such as counters, comparators, and leading-one-detect circuits. A conventional binary full adder with inputs  $A$  and  $B$  has the following well known logic equations:

$$sum_i = A_i \text{ xor } B_i \text{ xor } carry_{i-1} \quad (1)$$

$$carry_i = (A_i B_i) \text{ or } (A_i carry_{i-1}) \text{ or } (B_i carry_{i-1}) \quad (2)$$

For all FPGAs with a *dedicated carry chain*, the above equations have to be mapped to a four input lookup table

(the lookup table available for logic in the cell) plus some dedicated custom carry logic. The various FPGA families vary in the precise way that this partition is accomplished.

In order to simplify porting PAM-Blox to new carry chain organizations, the two equations above are described by two separate *virtual functions* that can be overloaded and inherited. The next step lies within the details of the partition of the carry chain equations for the two technologies at hand, Xilinx XC4000 and Xilinx Virtex devices.

From Xilinx documentation we learn that for Xilinx XC4000 FPGAs the equations for addition in C++ become:

$$sum[i] = A[i] \wedge B[i] \wedge carry[i-1]; \quad (3)$$

$$\begin{aligned} carry[i] &= (A[i] \& B[i]) | (A[i] \& carry[i-1]) | \\ &\quad (B[i] \& carry[i-1]) = \\ &= mux(A[i] \wedge B[i], carry[i-1], ZERO); \end{aligned} \quad (4)$$

For Xilinx XC4000 devices, the dedicated carry chain is inferred by the Xilinx place and route tools based on relative placement constraints that lock the particular wires to positions relative to each other.

For Virtex devices the equations for addition are:

$$sum[i] = xorcy(LUT[i], carry[i-1]); \quad (5)$$

$$carry[i] = muxcy(LUT[i], ZERO, carry[i-1]); \quad (6)$$

Specific function calls `muxcy(select, input1, input0)` and `xorcy()` instantiate dedicated carry chain logic primitives available inside the Virtex logic blocks. The `LUT[]` array describes the logic that goes into the Virtex adders lookup table. In the case above the lookup table holds the exclusive-or of the two inputs, or  $LUT[i] = A[i] \wedge B[i]$ . Since carry chains use dedicated blocks explicitly, there is no need for relative placement constraints to infer a carry chain such as is necessary for XC4000 FPGAs.

Since the only difference between the two technologies lies in the above two equations, declaring each one of these equations in a separate virtual function enables porting PAM-Blox II by overloading the carry chain functions of the top ancestor class. *Thus, partitioning the logic into appropriate virtual functions is the key to portability of an object-oriented module generation environment and also provides one the key advantages for using object oriented technology.*

## VII. EXAMPLES OF PAM-BLOX II MODULE GENERATORS

In order to demonstrate the custom designed module generators for computing with FPGAs, we explain the design of a few sample module generators, and the impact of having such custom modules available in the module generator library. The tradeoffs for the module generators are based on trading area for speed, hand-optimizing technology mapping to the specific FPGA microarchitecture, and utilizing a redundant number representation.

The results for latency and area are based on Xilinx VirtexE devices (speedgrade -6), and standard Xilinx Foundation series v3.2 place and route tools.



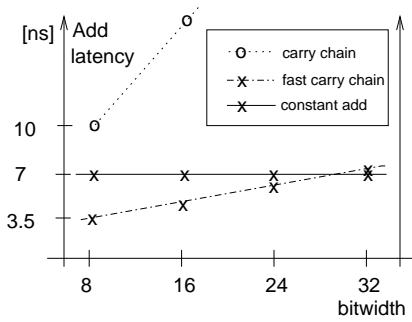


Fig. 4. The figure shows latency of addition given three implementation choices: carry chain, (dedicated) fast carry chain, and constant time addition.

### A. Addition and Subtraction

Addition and Subtraction are the most important module generators for computing with FPGAs. The results in this section quantify the advantages of the FPGAs fast carry chain versus redundant representations.

1) *Using Redundant Representations:* Redundant representations are one of the key methods to speed up arithmetic circuits in VLSI[52]. Redundant encodings are defined by Omond[54]. Such redundant digits enable us to trade off area (more bits) for time by eliminating the carry chain and obtaining “constant time addition”, where addition time does not depend on the bitwidth of the operands.

Figure 4 compares carry chain adders with and without the dedicated fast carry chain, and a constant time adder using the carry-save redundant representation. The carry-save representation requires two bits to represent each digit and, thus, results in a doubling of the required bits to represent a value. The graph in figure 4 shows the order of magnitude speedup of carry chain addition provided by the Xilinx fast carry chain. A single redundant addition is comparable to a 32 bit carry chain add. Despite that fact, a collection of adders such as present in an array multiplier (results in figure 5) shows significant time savings for redundant adders even for bitwidths smaller than 32 bits. Interestingly, not only does the redundant implementation outperform the multiplier with fast carry chains, but even scaling turns out to work in favor of redundant digits resulting a smaller slope of the redundant multiplication line in figure 5. *This surprising result is due to the structure of redundant representations.* Most of the delay is in the interconnect to and from the unit. By placing multiple units together, Xilinx place and Route tools can minimize this interconnect delay and thus optimize the performance of the combined circuit.

As for area, redundant multipliers are about 5% smaller than carry chain based implementations. The area advantage results from a slightly higher utilization of FPGA resources due to technology mapping of conventional (3, 2) counters[53] which are the basic building blocks for computing with a redundant representation. A further optimization of multipliers for computing with FPGAs can be applied to constant multiplication, as shown in a previous paper[42].

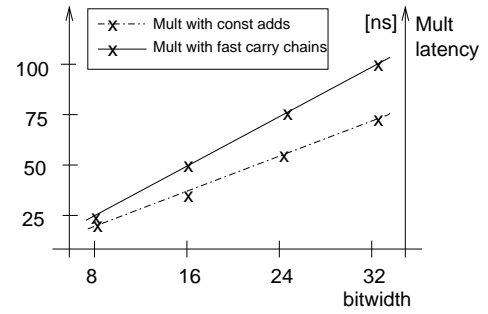


Fig. 5. The figure shows a latency comparison of two multiplier implementations: with (dedicated) fast carry chains, and with internal redundant representation.

### B. Comparison operator==

A common computation is to check if two values are equal. Looking at the problem in a top down approach, one might consider using a subtracter and checking if the result is zero. Given the flexibility at the bit-level there are two interesting solutions, one for *checking equality of a variable and a constant* and one for *checking equality of two variables*. Optimizing for area and latency respectively, one could implement the comparison operation (1) with a carry chain, or (2) with a parallel, tree-like implementation.

A closer look at the implementation for comparing a variable with a constant shows that the carry-chain version can be a subclass of an adder. Such a modified adder then simply requires the overloading of the carry chain’s LUT functionality which is a separate virtual function within the adder. The code-fragment below shows one version of the PAM-Blox II code defining a comparison between a variable A and a constant K at bit position  $i$ .

```
virtual EquationHandler LUT(int i){
return(((K>>i)&1) ? A[i] : ~A[i])&
(((K>>(i+1))&1) ? A[i+1]:~A[i+1])&
(((K>>(i+2))&1) ? A[i+2]:~A[i+2])&
(((K>>(i+3))&1) ? A[i+3]:~A[i+3]));
}
```

This code implies that a single four-input LUT compares up to four bits against a constant value. As a consequence, the area of the resulting unit is four times smaller than a subtracter and delivers the result of the comparison on the carry out wire of the unit. A similar construction for comparing two variables leads to a unit of half the size of a subtracter.

A *tree-like implementation* still reduces up to four bits per lookup table, but instead of a carry chain, the result is obtained by reducing the input in a tree like fashion. PAM-Blox II code for such a reduction tree is slightly more arduous.

Comparing two variables limits the number of bits that can be compared in one lookup table to two bits of each input variable. As a consequence, for the carry chain solution, comparing two variables takes about twice the area of comparing a variable to a constant, and about half the area of a subtracter.

From standard VLSI experience we expect a circuit with a hierarchical, or tree based solution to be faster than a carry

chain. From an FPGA designers view we expect any solution that uses the fast carry chain to be superior. The results show that the dedicated fast carry chain solution is in fact faster than the hierarchical solution.

One of the conclusions from this result is that knowledge from VLSI design is not directly applicable to FPGA design on the module generation level despite the fact that both are hardware design methodologies. The difference arises from the particular LUT and interconnect structure of FPGAs and the associated technology mapping, placement and routing.

## VIII. TESTING ASC AND ASC PROGRAMS

ASC provides a test infrastructure which automates testing and precision analysis of the hardware generated by ASC. This testing feature leads to a regression test-suite and a simple mechanism for the ASC programmer to write or utilize an existing software version of the ASC program. ASC automatically runs whole series of tests which can be defined and parametrized in the makefile.

A test consists of executing (1) a pure software version of the code and (2) either a gate-level simulation (PamDC/C++ simulation of circuit on the gate level) or the actual hardware running on an FPGA in real-time. The output of the two executions are automatically compared against each other. The tests can either be specified to check for equivalence of software and simulation/hardware, or the user can specify an error bound. With the error bound, ASC ensures that the error of finite precision arithmetic (e.g. 12-bit multiplication) in the hardware does not exceed the error-limit when compared to the software version. The software versions can be written using the processor's data types such as double precision IEEE floating point or 32/64 bit integers. The result of a test is a message that the test succeeded or failed. In case of a failure, additional information about the failure case is provided.

We identified verification as an imperative task and ASC contains substantial support and infrastructure for regression testing and verification of resulting circuits. For example, to illustrate the accuracy of the hardware, ASC enables plotting error graphs which show the error of hardware/simulation over the software version as a function of input values.

## IX. DESIGN SPACE EXPLORATION CASE STUDIES

In this section, three benchmarks – wavelet compression, Kasumi encryption, and rotation and elementary functions – are used to illustrate and to evaluate our approach. The first few benchmarks demonstrate three main kinds of design space exploration: loops (architecture level), the arithmetic unit level, and the bit level.

### A. Wavelet Compression

The first benchmark we evaluate is Wavelet Compression based on a piece of code from a wavelet library [9]. The code is implemented using `HWfix` variables of 20 bits with the binary point after the 14th fractional bit. The declarations of the variables shows the usage of default values for variable attributes such as sign-mode and bitwidth, and the `HWvector`

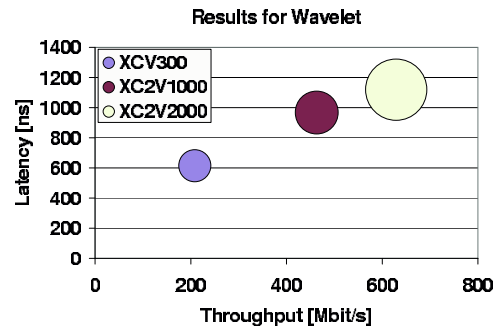


Fig. 6. Results for the Wavelet design space exploration showing the best throughput performers for each of the three FPGA sizes. The size of the circle indicates the area of the design.

declaration which mirrors the functionality of `vector` in the C++ standard template library.

```
DefaultSign = TWOSCOMPLEMENT; // sign
DefaultSize = 20;                // bitwidth
DefaultFract = 14;               // fractional bits

HWfix in1(IN),in2(IN),           // declare IO
      out1(OUT),out2(OUT);
HWfix low,high,temp,temp2,coeff;

// vectors of HWfix streams
HWvector<HWfix> v_temp1(4, new HWfix(TMP));
HWvector<HWfix> v_temp2(5, new HWfix(TMP));
HWvector<HWfix> lc1(4, new HWfix(TMP));
HWvector<HWfix> lc2(5, new HWfix(TMP));
HWvector<HWfix> hc1(4, new HWfix(TMP));
HWvector<HWfix> hc2(5, new HWfix(TMP));
```

The algorithm consists of two consecutive loops. Each loop can be unrolled in hardware, or ASC can generate an actual feedback loop in the hardware. ASC provides two main loop constructs `LOOP` and `UNROLL_LOOP`, which explicitly create a feedback connection or unroll the loop body. Control flow can be handled by the functional-style `IF` construct which stands for `IF(condition, true, false)`. If the condition is true, the second argument streams to the output, while if the condition is false, the third argument proceeds. The following piece of ASC code shows how the user can explore the design space for loops in ASC:

```
#ifndef UNROLL1
  HWint idx1(TMP,5);
  idx1=0;
  LOOP(size1_2); // hardware loop
#else
  int idx1=0; // fully unrolled
  UNROLL_LOOP(int i=0;i<size1_2;i++){
#endif
  temp2 = v_temp1[idx1<<1];

  coefficient = IF(idx1, lc1[3], lc1[1]);
  low = low+(coeff*temp2);

  coefficient = IF(idx1, hc1[3], hc1[1]);

  high = high+(coefficient*temp2);
  temp2 = v_temp1[(idx1<<1) + 1];

  coefficient = IF(idx1, lc1[2], lc1[0]);
```

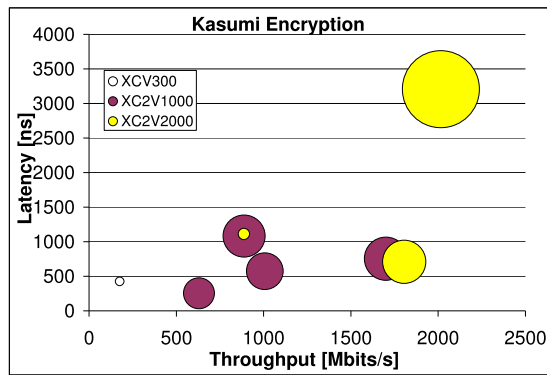


Fig. 7. Kasumi design space exploration with ASC, using a bubble chart. The size of the bubble corresponds to the area of the circuit. The color of the bubble shows the particular FPGA (XC.....) used.

```

low = low+(coefficient*temp2);

coefficient = IF(idxl, hc1[2], hc1[0]);
high = high+(coefficient*temp2);
idx1++;
#ifdef UNROLL1
  LOOP_END(); // feedback hardware loop
#else
}
#endif

```

Notice that in the case of unrolling, the loop index variable is an integer. In the case of a loop in hardware, the index variable is a `HWint`. A major consequence of unrolling is that all array indexing can be done at compile time, thus saving a lot of area for dynamic array accessing. Also, all arithmetic involving the integer `idx1` can now be implemented as constant arithmetic, i.e. PAM-Blox modules for constant multipliers and adders, etc.

### B. Kasumi Encryption

The second application we examine is Kasumi encryption[13] which is part of the 3G standard for wireless communication.

Key opportunities for exploring parallelism at the bit level are in the `FL()` and `FO()` function calls (S-boxes), which are implemented as table lookups in the software version. In the standard specification these are provided as both lookup tables and logic functions. When creating application-specific hardware, we convert these tables into boolean equations which can be minimized with a logic minimization algorithm. Given enough symmetries in these tables, the resulting circuit can be made smaller and faster than the corresponding hardware tables.

ASC allows the user to exploit bit-level parallelism by creating custom PAM-Blox modules at the bit level. The user creates modules by extending the PAM-Blox class library with a new module (sub-class) and creating a function call that access that particular new module from the ASC code level, as shown in the code below.

```

void
kasumi(Kstate *ks, HWvector<HWint> &data){

```

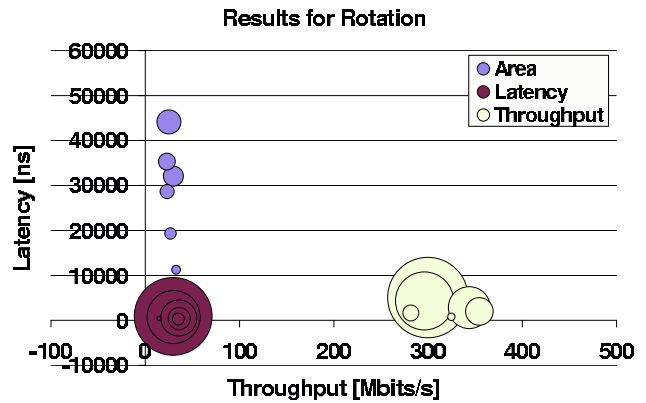


Fig. 8. Rotation example—exploration of design space—using a bubble chart. The size of the bubble corresponds to the area of the circuit, when optimizing for Area, Latency or Throughput (agenda). The different bubbles of the same color correspond to different bitwidths.

```

  HWint &l(*new HWint(TMP,32,UNSIGNED));
  HWint &r(*new HWint(TMP,32,UNSIGNED));
  HWint &t1(*new HWint(TMP,32,UNSIGNED));
  HWint &t2(*new HWint(TMP,32,UNSIGNED));
  l = data[0];
  r = data[1];

#ifdef USE_LOOP
  HWint i(TMP,6,UNSIGNED);
  i=0;
  STREAM_OPTIMIZE=AREA;
  LOOP(4);
#else
  unsigned int i;
  UNROLL_LOOP(i=0;i<8); {
#endif

  t1 = FL(ks, l, i);
  r ^= FO(ks, t1, i);
  t2 = FO(ks, r, i+1);
  l ^= FL(ks, t2, i+1);
  i=i+2;

#ifdef USE_LOOP
  LOOP_END(); // feedback
#else
}
#endif

  data[0] = l; // assign outputs
  data[1] = r;
}

```

Our implementation of the `FL()` and `FO()` functions has a user configurable parameter to indicate whether the circuit should use a lookup table (held in on-chip SRAM such as Xilinx block RAMs) or a direct implementation of the above. Thus, when porting the code the user can decide to use available block RAMs to save area or create the custom logic to achieve maximal performance.

### C. Rotation and Elementary Functions

The third application computes elementary functions sine and cosine for a coordinate rotation unit. We use polynomial approximations to generate sine and cosines. The coordinate

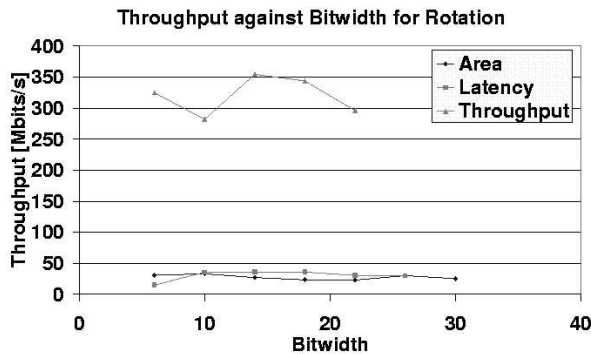


Fig. 9. The impact of bitwidth on the throughput of the implementation, when optimizing for Area, Latency or Throughput (agenda).

rotation performs a pair of 2D rotations through input angles written to memory-mapped registers. The coordinates are then streamed in and the rotated coordinates are streaming out of the ASC pipeline.

Use of `Default` variables and `STREAM_OPTIMIZE` enables exploration of the design space. Changing these options alters the size of hardware variables or the optimization mode of the logic blocks; this creates a widely differing range of hardware implementations.

The code below is the rotation function, demonstrating how the `Default` and `STREAM_OPTIMIZE` variables can be used to explore the design space. In the case below, we vary bitwidth for each of the optimization modes:

```

STREAM_START;
DefaultSign=SIGNMAGNITUDE;
// THROUGHPUT, LATENCY or AREA
STREAM_OPTIMIZE = THROUGHPUT;
DefaultSize = 26;
DefaultFract = 21;
HWfix x(IN),y(IN),z(IN);
HWfix outx(OUT),outy(OUT),outz(OUT);
HWfix phi(MAPPED_REGISTER);
HWfix delta(MAPPED_REGISTER);
HWfix cosP(TMP),cosD(TMP);
HWfix sinP(TMP),sinD(TMP);

// runtime stream length parameter
STREAM_LOOP(10);

cosP = cos(phi);
cosD = cos(delta);
sinD = sin(delta);
sinP = sin(phi);
outx = x*cosD-z*sinD;
outy = y*cosP+x*sinP*sinD+z*sinP*cosD;
outz = x*sinD*cosP-y*sinP+z*cosD*cosP;
STREAM_END;

```

The bubble chart in figure 6 shows the design space for the wavelet compression example. We explore latency, throughput, and FPGA area, which is shown as the size of the bubbles. The tradeoffs between the various implementations are based on different loop unrolling decisions. The smallest design has no unrolling, the middle one unrolls once and the large implementation is fully unrolled for maximal throughput. Since each of the bubbles corresponds to the maximal throughput for a particular FPGA size, we observe the general activity of

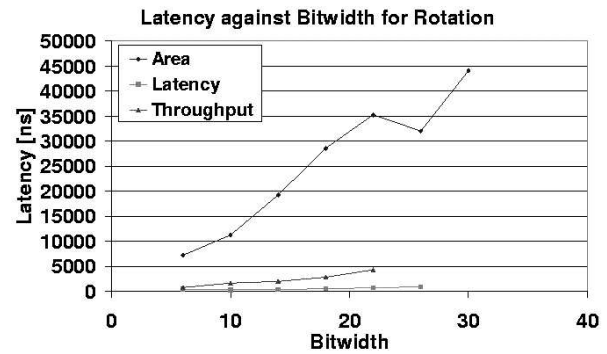


Fig. 10. The impact of bitwidth on the latency of the implementation, when optimizing for Area, Latency or Throughput (agenda).

trading area for performance. ASC enables us to obtain a larger FPGA and increase performance by recompiling to a larger area, without changes to the source code. The modifications are limited to the parametrizations of the source code which can be located in the makefile.

Figure 7 shows the results of design space exploration for Kasumi encryption using ASC. The bubbles in the figure each correspond to a complete design with a particular set of parameters which includes loop unrolling and optimization modes such as latency, area and throughput. The area restrictions for each particular FPGA limit the number of optimizations that can be employed. Also, the figure shows only a part of the complete design space across all levels of abstraction.

The third set of results shows the design space for the rotation example. Just as for the previous two examples, a bubble chart in figure 8 shows the design space for varying precision (bitwidth) and different optimization modes. Given the user's precision requirements, it is possible to optimize down to the individual variables bitwidth. By reducing the bitwidth of each variable, especially for multipliers and table indices, considerable savings in time and space can be observed.

In addition, figure 9 and figure 10 show the design space tradeoff when varying the bitwidth of the variables. The graphs show the impact of optimizing latency, throughput or area across different bitwidths. Note an interesting artifact in the throughput result in Figure 9: when increasing bitwidth with mainly constant multiplication (e.g.  $\cos P$ ), the throughput remains close to flat, despite increasing complexity of the multiplication. Logic minimization seems to get us to the same clock frequency for different bitwidths in this particular case. Therefore in this case we can conclude that bitwidth is not forming a critical bottleneck at these particular bitwidth values.

Also, while throughput optimization clearly increases the throughput of implementations, there are still surprises sometimes, such as the throughput for different bitwidths which exhibits artifacts from the discrete nature of technology mapping, and place-and-route. An example of such deviation from the general shape is in the latency figure for 26 bits: the throughput line shows a lower value than expected.

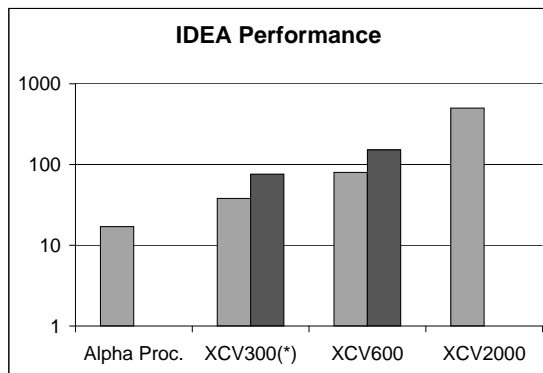


Fig. 11. Performance [Mbits/s] of IDEA Encryption on a Compaq Alpha processor and a range of Xilinx Virtex devices. (\*)This implementation is run on the Wildcard board.

## X. PERFORMANCE RESULTS

Results are obtained using a conventional gcc compiler and current Xilinx tools under Windows. We run ASC on Windows/Cygwin and Linux since these are the platforms for which we can get Xilinx tools. ASC itself requires gcc and can be compiled on any system supporting gcc.

We simulate the implementations on the gate-level by compiling ASC code with gcc and running the program in simulation mode. Gate level simulation is provided by PamDC. Since ASC can target any FPGA board, the reported results show FPGA peak performance without taking into account board level bottlenecks.

The two case studies are IDEA encryption and lossless compression:

1) *IDEA Encryption*: IDEA encryption serves to demonstrate the effects of the above redundant multipliers on the performance of an application. The International Data Encryption Algorithm (IDEA) encrypts or decrypts 64-bit data blocks, using symmetric 128-bit keys. The 128-bit keys are expanded further to 52 sub-keys, 16 bits each. A single algorithm uses different keys for encryption and decryption. The inner loop is repeated eight times, and consists of operations: *xor*, multiplication, addition, and  $(\text{mod } 2^{16} + 1)$ .

Figure 11 shows a performance comparison of running the inner loop of IDEA encryption on an Alpha, EV5.6 (21164A) processor operating at 532 MHz, compiled with the native Alpha C compiler, and a series of Xilinx VirtexE FPGAs (speedgrade -6). The FPGA designs include glue logic for the Wildcard [56] from Annapolis Microsystems with a Xilinx XCV300E device. The implementation for the Wildcard (XCV300E) utilizes 99% of the FPGAs lookup tables.

The performance results show a speedup of about two times for the conventional XCV300E implementation without “redundant multipliers”, and another factor of two speedup with “redundant multipliers” for the XCV300E and the XCV600E, using the redundant adders from section 3.1. In the case of the XCV2000E the design is fully unrolled and thus throughput does not depend on the latency of the operations. Since redundant multipliers only help with latency, and the XCV2000E implementation is fully unrolled and pipelined, latency does not impact performance/throughput and thus redundancy does not generate a performance bar for the XCV2000E. Since

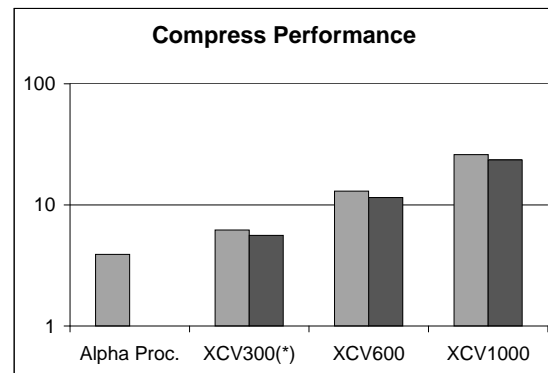


Fig. 12. Performance [Mbits/s] of compression on an Alpha processor and a range of Virtex devices. (\*)This implementation is run on the Wildcard board.

redundant multipliers only help with latency, there is only one performance bar for the XCV2000E.

2) *Lossless Compression*: The results for compression demonstrate the effects of optimal comparison units on compression performance.

Lempel-Ziv (LZ) compression has many variations. In this example we implement a very simple form of LZ-like compression where we look at  $D$  bytes of history, and try to match a string up to length  $D$  into the future. As a consequence the implementation consists of a two-dimensional array of comparison units.

Figure 12 shows the performance comparison of our variant of LZ compression with  $D = 26$ , using the same methodology as in the previous example. The implementation for the Wildcard/XCV300E utilizes 99% of the CLBs. The results show that the 10% improvement in cycle time of the stand-alone compare units, described in section 3.1, scales to a 10% performance improvement for our variant of LZ compression. In general, ASC allows us to explore low level optimizations and quickly study their impact on complete application performance.

## XI. CONCLUSIONS

The results presented above show a wide range of optimizations that can be undertaken within the ASC system. Optimizations on the algorithm level, the architecture level, the arithmetic level and the bit level can be explored within the same C++ program. On the architecture generation level, ASC enables the exploration of area, latency, and throughput trade-offs for hardware design, and accelerator generation especially. Moreover, ASC is a platform for tools that automate the exploration of the area-time design space. On the module generation level PAM-Blox II is a core enabling technology for computing with FPGAs, enabling the programmer to take full advantage of the bit-level flexibility of FPGAs. This flexibility enables us to explore Bit Level Parallelism (BLP), in addition to parallelism on higher levels of abstraction.

Although the user does have expanded design space with variable granularity, bit-level to architecture-level, obviously, bit-level and architecture specific optimizations require the user to change the source code for changes in the target technology family - such as if Virtex4 were the desired target

architecture. This may require considerable effort but is not avoidable due to the nature of manual bit-level optimization. Also, ASC is technology specific to Xilinx, a limitation which other similar tools do not have, but which enables the user to optimize for the Xilinx architecture specific low-level features. Clearly, this is a limitation of project resources rather than the methodology itself.

On the language side, careful utilization of C++ features yields an efficient abstraction for the development, maintenance, and extension of a large module generator library and an architecture generation layer such as present in ASC. Concrete conclusions from the sample module generators shown in this paper are:

- 1) A single redundant (constant latency) addition is comparable to a 32 bit carry chain add. Despite that fact, a collection of adders such as present in an array multiplier shows significant time savings for redundant adders even for bitwidths smaller than 32 bits. This surprising result can be explained by finding that most of the delay of a stand-alone constant-time adder can be optimized away when compiling a whole set of such adders, while the delay through the carry chain is fixed by the technology.
- 2) Knowledge from VLSI design is not directly applicable to FPGA design despite the fact that both are hardware design methodologies. In particular, design tradeoffs depend largely on the available resources in the FPGA cell, and on the optimality of technology mapping, which can be controlled within the module generation layer.
- 3) The object oriented design of module generators allows us to retarget ASC to multiple Xilinx FPGA families such as the Xilinx 4000, Virtex, Virtex 2, Virtex 4, Spartan 2, and Spartan 3. In addition to Xilinx FPGAs, we also consider porting PAM-Blox II to Altera devices. However, any such effort is complicated by the artificial incompatibility of Xilinx and Altera netlists on the and/or gate level, even though both netlists are in standard EDIF format. As a consequence this effort is left for future work.

Our experience substantiates that ASC simplifies hardware design: in fact most of the ASC application code presented in this paper is developed by C++ programmers rather than hardware designers. With ASC hardware design productivity and the complexity of the description are close to software development.

We foresee another layer of software on top of ASC architecture generation, which will automate tasks such as precision analysis, loop transformations, memory management generation, and partitioning of an application into software and hardware accelerators. In addition, such a high level transformation layer will be able to deal efficiently with data-structures. The combination of these techniques has the potential to attack the memory wall[57] and result in productive interactions between FPGA research results and microprocessor-centered research. Clearly, some of the high level transformations will not be fully automatable in the near future. Some transformations will have to be partially automated in conjunction with user hints.

Minimizing the user hints necessary for successful acceleration across a wide range of applications is one of the long term goals.

## XII. ACKNOWLEDGEMENTS

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