

LegUp: An Open Source High-Level Synthesis Tool for FPGA-Based Processor/Accelerator Systems

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It is generally accepted that a custom hardware implementation of a set of computations will provide superior speed and energy-efficiency relative to a software implementation. However, the cost and difficulty of hardware design is often prohibitive, and consequently, a software approach is used for most applications. In this paper, we introduce a new high-level synthesis tool called *LegUp* that allows software techniques to be used for hardware design. LegUp accepts a standard C program as input and automatically compiles the program to a hybrid architecture containing an FPGA-based MIPS soft processor and custom hardware accelerators that communicate through a standard bus interface. In the hybrid processor/accelerator architecture, program segments that are unsuitable for hardware implementation can execute in software on the processor. LegUp can synthesize most of the C language to hardware, including fixed-sized multi-dimensional arrays, structs, global variables and pointer arithmetic. Results show that the tool produces hardware solutions of comparable quality to a commercial high-level synthesis tool. We also give results demonstrating the ability of the tool to explore the hardware/software co-design space by varying the amount of a program that runs in software vs. hardware. LegUp, along with a set of benchmark C programs, is open source and freely downloadable, providing a powerful platform that can be leveraged for new research on a wide range of high-level synthesis topics.

1. INTRODUCTION

Two approaches are possible for implementing computations: software (running on a standard processor) or hardware (custom circuits). A hardware implementation can provide a significant improvement in speed and energy-efficiency versus a software implementation (e.g. [Cong and Zou 2009; Luu et al. 2009]). However, hardware design requires writing complex RTL code, which is error prone and can be notoriously difficult to debug. Software design, on the other hand, is comparatively straightforward, and mature debugging and analysis tools are freely accessible. Despite the apparent energy and performance benefits, hardware design is simply too difficult and costly for most applications, and a software approach is preferred.

In this paper, we propose *LegUp* – an open source high-level synthesis (HLS) framework we have developed that aims to provide the performance and energy benefits of hardware, while retaining the ease-of-use associated with software. LegUp automatically compiles a standard C program to target a hybrid FPGA-based software/hardware system-on-chip, where some program segments execute on an FPGA-based 32-bit MIPS soft processor and

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other program segments are automatically synthesized into FPGA circuits – *hardware accelerators* – that communicate and work in tandem with the soft processor. Since the first FPGAs appeared in the mid-1980s, access to the technology has been restricted to those with hardware design skills. However, according to labor statistics, software engineers outnumber hardware engineers by more than 10X in the U.S. [United States Bureau of Labor Statistics 2010]. An overarching goal of LegUp is to broaden the FPGA user base to include software engineers, thereby expanding the scope of FPGA applications and growing the size of the programmable hardware market – a goal we believe will keenly interest commercial FPGA vendors and the embedded systems community.

The decision to include a soft processor in the target system is based on the notion that not all C program code is appropriate for hardware implementation. Inherently sequential computations are well-suited for software (e.g. traversing a linked list); whereas, other computations are ideally suited for hardware (e.g. addition of integer arrays). Incorporating a processor into the target platform also offers the advantage of increased high-level language coverage. Program segments that use restricted C language constructs can execute on the processor (e.g. calls to malloc/free). We note that most prior work on high-level hardware synthesis has focused on pure hardware implementations of C programs, not a hybrid software/hardware system.

LegUp is written in modular C++ to permit easy experimentation with new HLS algorithms. We leverage the state-of-the-art LLVM (low-level virtual machine) compiler framework for high-level language parsing and its standard compiler optimizations [LLVM 2010], and we implement hardware synthesis as new back-end compiler passes within LLVM. The LegUp distribution includes a set of benchmark C programs [Hara et al. 2009] that the user can compile to pure software, pure hardware, or a combined hardware/software system. For the hardware portions, LegUp produces RTL code that can be synthesized using standard commercial synthesis tools. In this paper, we present an experimental study demonstrating that LegUp produces hardware implementations of comparable quality to a commercial tool [Y Explorations (XYI) 2010]. We also give results illustrating LegUp’s ability to effectively explore the design space between a pure software implementation and pure hardware implementation of a given program.

While the promise of high-level hardware synthesis has been touted for decades (consider that Synopsys introduced its Behavioral Compiler tool in 1996), the technology has yet to be embraced broadly by the industry. We believe its widespread adoption has been impeded by a number of factors, including a lack of comprehensive C/C++ language support, and, in some cases, the use of non-standard languages (e.g., [Huang et al. 2008]). While a number of research groups have developed high-level hardware synthesis tools, few have gained sustained traction in the research community and the tools have been kept proprietary in many cases. The open source nature of LegUp is a key differentiator relative to prior work.

Prior high-quality open source EDA projects have had a tremendous impact in spurring new research advances. As an example, the VPR system has enabled countless studies on FPGA architecture, packing, placement, and routing [Betz and Rose 1997]. Similarly, the ABC logic synthesis system has reinvigorated low-level logic synthesis research [Mishchenko et al. 2006]. High-level hardware synthesis and application-specific processor design can likewise benefit from the availability of a robust publicly-accessible framework such as LegUp – a framework used and contributed to by researchers around the world. In fact, a number of research groups around the world have already downloaded our tool.

A preliminary version of a portion of this work appears in [Canis et al. 2011]. In this extended journal version, we elaborate on all aspects of the proposed framework, including background on the intermediate representation (IR) within the LLVM compiler, and how programs represented in the IR are synthesized to hardware circuits. We describe the processor/accelerator interconnection approach in further detail, as well as provide additional information on the benchmark suite and debugging capabilities. Circuit-by-circuit experi-

Table I. Release status of recent non-commercial HLS tools.

Open source	Binary only	No source or binary
Trident ROCCC	xPilot GAUT	WarpProcessor LiquidMetal CHiMPS

mental results for speed, area and power are also included (whereas, only average data was included in the 4-page conference version).

The remainder of this paper is organized as follows: Section 2 presents related work. Section 3 introduces the target hardware architecture and outlines the high-level design flow. The details of the high-level synthesis tool and software/hardware partitioning are described in Section 4. An experimental evaluation appears in Section 5. Conclusions and suggestions for future work are given in Section 6.

2. RELATED WORK

Automatic compilation of a high-level language program to silicon has been a decades-long quest in the EDA field, with early seminal work done in the 1980s. We highlight several recent efforts, with emphasis on tools that target FPGAs.

Several HLS tools have been developed for targeting specific applications. GAUT is a high-level synthesis tool that is designed for DSP applications [Coussy et al. 2010]. GAUT synthesizes a C program into an architecture with a processing unit, a memory unit, and a communication unit, and requires that the user supply specific constraints, such as the pipeline initiation interval. ROCCC is a tool that synthesizes C programs into a feed-forward pipelined architecture with no control flow – an architecture particularly well-suited to streaming applications [Villarreal et al. 2010].

General (application-agnostic) tools have also been proposed in recent years. CHiMPS is a tool developed by Xilinx and the University of Washington that synthesizes programs into a *many cache* architecture, taking advantage of the abundant small block RAMs available throughout the FPGA fabric [Putnam et al. 2008]. LiquidMetal is a compiler being developed at IBM Research comprising a HLS compiler and a new language, *LIME*, that incorporates hardware-specific constructs, such as bitwidth specification on integers [Huang et al. 2008]. xPilot is a tool that was developed at UCLA [Cong et al. 2006] and used successfully for a number of HLS studies (e.g., [Chen and Cong 2004]). Trident is a tool developed at Los Alamos National Labs, with a focus on supporting floating point operations [Tripp et al. 2007].

Among prior academic work, the *Warp Processor* proposed by Vahid, Stitt and Lysecky bears the most similarity to our framework [Vahid et al. 2008]. In a Warp Processor, software running on a processor is profiled during its execution. The profiling results guide the selection of program segments to be synthesized to hardware. Such segments are disassembled from the software binary to a higher-level representation, which is then synthesized to hardware [Stitt and Vahid 2007]. The software binary running on the processor is altered automatically to leverage the generated hardware. We take a somewhat similar approach, with key differences being that we compile hardware from the high-level language source code (not from a disassembled binary) and our tool is open source.

With regard to commercial tools, there has been considerable activity in recent years, both in start-ups and major EDA vendors. Current offerings include AutoPilot from AutoESL [AutoESL] (a commercial version of xPilot, recently acquired by Xilinx, Inc.), Catapult C from Mentor Graphics [Mentor Graphics 2010], C2R from CebaTech [CebaTech 2010], eXCite from Y Explorations [Y Explorations (XYI) 2010], CoDeveloper from Impulse Accelerated Technologies [Impulse 2010], Cynthesizer from Forte [Forte 2010], and

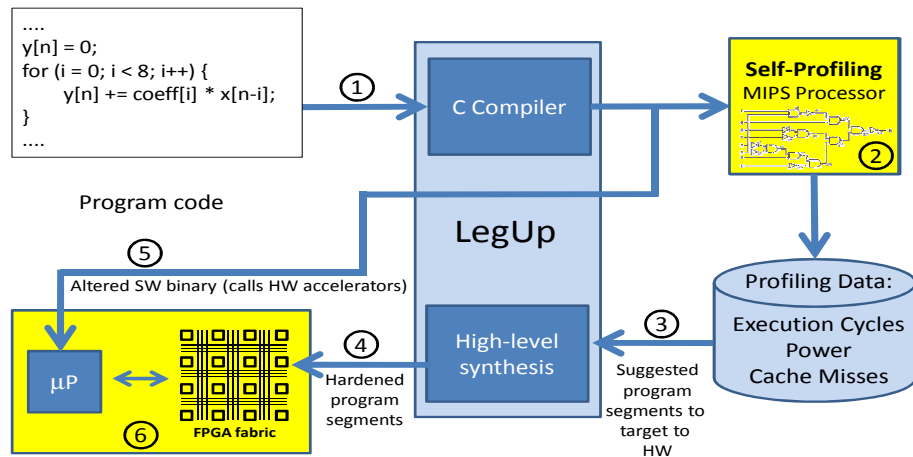


Fig. 1. Design flow with LegUp.

C-to-Silicon from Cadence [Cadence 2010]. The source code for all of the commercial HLS tools is kept proprietary. Moreover, in our experience, attaining a binary executable for evaluation has not been possible for most tools.

Also on the commercial front is Altera’s C2H tool [Altera, Corp. 2009]. C2H allows a user to partition a C program’s functions into a hardware set and a software set, where the software-designated functions execute on a Nios II soft processor, and the hardware-designated functions are synthesized into custom hardware accelerators that connect to the Nios II through an Avalon interface (Altera’s on-chip interconnect standard). The C2H target system architecture closely resembles that targeted by our tool.

Table I shows the release status of each non-commercial tool surveyed above, indicating whether each is: 1) open source, 2) binary only (i.e., only the binary is publicly available), or 3) no source or binary available. Tools in category #2 cannot be modified by the research community to explore new HLS algorithms or new processor/accelerator design styles. Results produced by tools in category #3 cannot be independently replicated. In the open source category, the Trident tool was based on an early version of LLVM, however, it has not been actively maintained for several years, and it targeted pure hardware and not a hybrid hardware/processor architecture. ROCCC is actively being worked on, however, it targets a feed-forward pipeline hardware architecture model. To our knowledge, there is currently no open source HLS tool that compiles a standard C program to a hybrid processor/accelerator system architecture, where the synthesized hardware follows a general datapath/state machine model.

3. LEGUP OVERVIEW

In this section, we provide a high-level overview of the LegUp design flow and its target architecture. Algorithmic and implementation details follow in Section 4.

3.1. Design Flow

The LegUp design flow comprises first compiling and running a program on a standard processor, profiling its execution, selecting program segments to target to hardware, and then re-compiling the program to a hybrid hardware/software system. Figure 1 illustrates the detailed flow. Referring to the labels in the figure, at step ①, the user compiles a standard C program to a binary executable using the LLVM compiler. At ②, the executable is run on an FPGA-based MIPS processor. We evaluated several publicly-available MIPS

processor implementations and selected the Tiger MIPS processor from the University of Cambridge [University of Cambridge 2010], based on its support for the full MIPS instruction set, established tool flow, and well-documented modular Verilog. Migrating the system to other MIPS implementations or other processor architectures is straightforward.

The MIPS processor has been augmented with extra circuitry to profile its own execution. Using its profiling ability, the processor is able to identify sections of program code that would benefit from hardware implementation, improving program throughput and power. Specifically, the profiling results drive the selection of program code segments to be re-targeted to custom hardware from the C source. Profiling a program's execution in the processor itself provides the highest possible accuracy, as the executing code does not need to be altered to be profiled and can run at full speed. Presently, we profile program run-time at the function level. In the future we plan to profile energy consumption, cache events and other run-time behavior.

Having chosen program segments to target to custom hardware, at step ③ LegUp is invoked to compile these segments to synthesizable Verilog RTL. Presently, LegUp HLS operates at the function level: entire functions are synthesized to hardware from the C source. Moreover, if a hardware function calls other functions, such called functions are also synthesized to hardware. In other words, we do not allow a hardware-accelerated function to call a software function. Future releases of LegUp may permit this, and may also perform hardware synthesis at finer granularities (e.g., at the loop level). The RTL produced by LegUp is synthesized to an FPGA implementation using standard commercial tools at step ④. As illustrated in the figure, LegUp's hardware synthesis and software compilation are part of the same LLVM-based compiler framework.

In step ⑤, the C source is modified such that the functions implemented as hardware accelerators are *replaced* by wrapper functions that *call* the accelerators (instead of doing computations in software). This new modified source is compiled to a MIPS binary executable. Finally, in step ⑥ the hybrid processor/accelerator system executes on the FPGA.

Our long-term vision is to fully automate the flow in Figure 1, thereby creating a *self-accelerating adaptive processor* in which profiling, hardware synthesis and acceleration happen transparently without user awareness. In the first release of our tool, however, the user must manually examine the profiling results and place the names of the functions to be accelerated in a file that is read by LegUp.

3.2. Target System Architecture

Figure 2 elaborates on the target system architecture. The processor connects to one or more custom hardware accelerators through a standard on-chip interface. As our initial hardware platform is the Altera DE2 Development and Education board (containing a 90 nm Cyclone II FPGA) [DE2 2010], we use the Altera Avalon interface for processor/accelerator communication [Altera, Corp. 2010]. Synthesizable RTL code for the Avalon interface is generated automatically using Altera's SOPC builder tool. The Cyclone II/DE2 was chosen because of its widespread availability.

As shown in Figure 2, a shared memory architecture is used, with the processor and accelerators sharing an on-FPGA data cache and off-chip main memory. The on-chip cache memory is implemented using block RAMs within the FPGA fabric (M4K blocks on Cyclone II). Access to memory is handled by a memory controller. Such an architecture allows processor/accelerator communication across the Avalon interface or through memory. The shared single cache obviates the need to implement cache coherency or automatic cache line invalidation. Although not shown in the figure, the MIPS soft processor also has an instruction cache.

The architecture depicted in Figure 2 represents the target system most natural for an initial release of the tool. We expect the shared memory to become a bottleneck if many processors and accelerators are included in the system. The architecture of processor/accelerator

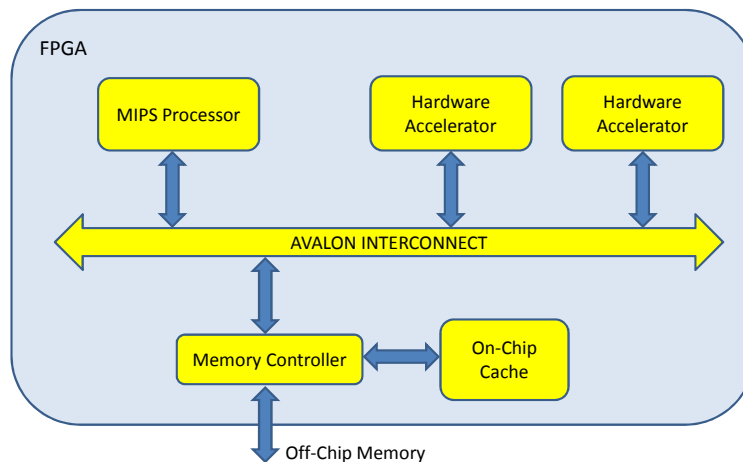


Fig. 2. Target system architecture.

systems is an important direction for future research – research enabled by a framework such as LegUp – with key questions being the investigation of the best on-chip connectivity and memory architecture. Moreover, in our initial release, the processor and accelerators share a single clock signal. Multi-clock domain processor/accelerator systems-on-chip is another avenue to explore in the future. Supporting other bus protocols (besides Avalon) is also possible in a future release.

4. DESIGN AND IMPLEMENTATION

4.1. High-Level Hardware Synthesis

High-level synthesis has traditionally been divided into three steps [Coussy et al. 2009]: allocation, scheduling and binding. Allocation determines the amount of hardware available for use (e.g., the number of adder functional units), and also manages other hardware constraints (e.g., speed, area, and power). Scheduling assigns each operation in the program being synthesized to a particular clock cycle (state) and generates a finite state machine. Binding saves area by sharing functional units between operations, and sharing registers/memories between variables. We now describe our initial implementation choices for the HLS steps, beginning with a discussion of the compiler infrastructure.

4.1.1. Low-Level Virtual Machine (LLVM). LegUp leverages the low-level virtual machine (LLVM) compiler framework – the same framework used by Apple for iPhone/iPad development. At the core of LLVM is an intermediate representation (IR), which is essentially machine-independent assembly language. C code is translated into LLVM’s IR then analyzed and modified by a series of compiler optimization passes. Current results show that LLVM produces code of comparable quality to `gcc` for x86-based processor architectures.

Consider an 8-tap finite impulse response (FIR) filter whose output, $y[n]$, is a weighted sum of the current input sample, $x[n]$ and seven previous input samples. The C code for calculating the FIR response is given in Figure 3. The unoptimized LLVM IR corresponding to this C code is given in Figure 4. We highlight a few key elements of the IR here. The LLVM IR is in single static assignment (SSA) form, which prohibits variable re-use, guaranteeing a 1-to-1 correspondence between an instruction and its destination register. Register names in the IR are prefixed by `%`. Types are explicit in the IR. For example, `i32` specifies a 32-bit integer type and `i32*` specifies a pointer to a 32-bit integer.

```

y[n] = 0;
for(i = 0; i < 8; i++) {
    y[n] += coeff[i] * x[n - i];
}

```

Fig. 3. C code for FIR filter.

In the example IR for the FIR filter in Figure 4, line 1 marks the beginning of a *basic block* called **entry**. A basic block is a contiguous set of instructions with a single entry (at its beginning) and exit point (at its end). Lines 2 and 3 initialize `y[n]` to 0. Line 4 is an unconditional branch to a basic block called **bb1** that begins on line 5. **phi** instructions are needed to handle control flow-dependent variables in SSA form. For example, the **phi** instruction on line 6 assigns loop index register `%i` to 0 if the previous basic block was *entry*; otherwise, `%i` is assigned to register `%i.new`, which contains the incremented `%i` from the previous loop iteration. Line 7 initializes a pointer to the coefficient array. Lines 8 and 9 initialize a pointer to the sample array `x`. Lines 10-12 load the sum `y[n]`, sample and coefficient into registers. Lines 13 and 14 perform the multiply-accumulate. The result is stored in line 15. Line 16 increments the loop index `%i`. Lines 17 and 18 compare `%i` with loop limit (8) and branch accordingly.

Observe that LLVM instructions are simple enough to directly correspond to hardware operations (e.g., a load from memory, or an arithmetic computation). Our HLS tool operates directly with the LLVM IR, scheduling the instructions into specific clock cycles (described below).

Scheduling operations in hardware requires knowing data dependencies between operations. Fortunately, the SSA form of the LLVM IR makes this easy. For example, the multiply instruction (**mul**) on line 13 of Figure 4 depends on the results of two load instructions on lines 11 and 12. Memory data dependencies are more problematic to discern; however, LLVM includes alias analysis – a compiler technique for determining which memory locations a pointer can reference. In Figure 4, the **store** on line 15 has a write-after-read dependency with the load on line 10, but has no memory dependencies with the loads on lines 12 and 13. Alias analysis can determine that these instructions are independent and can therefore be performed in parallel.

Transformations and optimizations in the LLVM framework are structured as a series of compiler passes. Passes include optimizations such as dead code elimination, analysis passes such as alias analysis, and back-end passes that produce assembly for a particular target machine (e.g. MIPS or ARM). The infrastructure is flexible, allowing passes to be reordered, substituted with alternatives, and disabled. LegUp HLS algorithms have been implemented as LLVM passes that fit neatly into the existing framework. Implementing the HLS steps as distinct passes also allows easy experimentation with different HLS algorithms. For example, one could modify LegUp to “plug in” a new scheduling algorithm and study its impact on quality of result.

4.1.2. Allocation. The purpose allocation is to set-up the constraints for the subsequent synthesis steps, reflecting the fixed limits on the target FPGA resources and resource speeds. LegUp reads allocation information from a configuration TCL file, which specifies the target FPGA device and the resource limits for the device, e.g. the number of available multiplier blocks. For a given FPGA family, LegUp includes scripts to pre-characterize the hardware operation corresponding to each LLVM instruction for all supported bitwidths (typically, 8, 16, 32, 64). The script synthesizes each operation in isolation for the target FPGA family to determine the propagation delay, required number of logic elements, registers, multiplier blocks, and power consumption. This characterization data allows LegUp to make early

```

1: entry:
2:   %y.addr = getelementptr i32* %y, i32 %n
3:   store i32 0, i32* %y.addr
4:   br label %bb1
5: bb1:
6:   %i = phi i32 [ 0, %entry ], [ %i.new, %bb1 ]
7:   %coeff.addr = getelementptr [8 x i32]* %coeff,
                        i32 0, i32 %i
8:   %x.ind = sub i32 %n, %i
9:   %x.addr = getelementptr i32* %x, i32 %x.ind
10:  %0 = load i32* %y.addr
11:  %1 = load i32* %coeff.addr
12:  %2 = load i32* %x.addr
13:  %3 = mul i32 %1, %2
14:  %4 = add i32 %0, %3
15:  store i32 %4, i32* %y.addr
16:  %i.new = add i32 %i, 1
17:  %exitcond = icmp eq i32 %i.new, 8
18:  br i1 %exitcond, label %return, label %bb1
19: return:

```

Fig. 4. LLVM IR for FIR filter.

predictions of circuit speed and area for the hardware accelerators and also to aid scheduling and binding.

4.1.3. Scheduling. Scheduling is the task of assigning operations to clock cycles and building a finite state machine (FSM). A control flow graph (CFG) of a program is a directed graph where basic blocks are represented by vertices and branches are represented by edges. For example, given two basic blocks, b_1 and b_2 , b_1 has an edge to b_2 in the CFG, if b_1 can branch to b_2 . We can think of a CFG as a *coarse* representation of the FSM needed to control the hardware being synthesized – the nodes and edges are analogous to those of a state diagram. What is not represented in this coarse FSM are data dependencies between operations within a basic block and the latencies of operations (e.g., a memory access may take more than a single cycle).

Having constructed the coarse FSM from the CFG, LegUp then schedules each basic block individually, which amounts to splitting each node in the CFG into multiple nodes, each corresponding to one FSM state (clock cycle). The initial release of LegUp uses as-soon-as-possible (ASAP) scheduling [Gajski and et. al. Editors 1992], which assigns an instruction to the first state after all of its dependencies have been computed. Traversing basic blocks, and visiting the instructions within each basic block in order, the operands for each instruction are either: 1) from this basic block and therefore guaranteed to have already been assigned a state, or 2) from outside this basic block, in which case we can safely assume they will be available before control reaches this basic block. Note that our scheduler properly handles instructions with multi-cycle latencies, such as pipelined divides or memory accesses.

In some cases, we can schedule an instruction into the *same* state as one of its operands. This is called *operation chaining*. We perform chaining in cases where the estimated delay of the chained operations (from allocation) does not exceed the estimated clock period for the design. Chaining can reduce hardware latency (# of cycles for execution) and save registers without impacting the final clock period.

Figure 5 shows a scheduled version of the FIR LLVM IR shown in Figure 4. The same LLVM instructions are present as in the unscheduled IR, however, they are now organized


```

s0:
  %y.addr = getelementptr i32* %y, i32 %n
  store i32 0, i32* %y.addr
  %i = 0
  next.state = s1
s1:
  %coeff.addr = getelementptr [8 x i32]* %coeff,
    i32 0, i32 %i
  %x.ind = sub i32 %n, %i
  %0 = load i32* %y.addr
  %i.new = add i32 %i, 1
  next.state = s2
s2:
  %x.addr = getelementptr i32* %x, i32 %x.ind
  %1 = load i32* %coeff.addr
  %exitcond = icmp eq i32 %i.new, 8
  next.state = s3
s3:
  %2 = load i32* %x.addr
  next.state = s4
s4:
  %3 = mul i32 %1, %2
  next.state = s5
s5:
  %4 = add i32 %0, %3
  next.state = s6
s6:
  store i32 %4, i32* %y.addr
  if (%exitcond)
    next.state = s7
  else
    %i = %i.new
    next.state = s1
s7:

```

Fig. 5. Scheduled FIR filter IR.

into one of 8 states, labeled `s0`, `s1`, ..., `s7`. State labels replace the basic block labels in Figure 4. Lines containing `next.state` and `if` statements represent state transition logic.

4.1.4. Binding. Binding comprises two tasks: assigning operators from the program being synthesized to specific hardware units (operation assignment), and assigning program variables to registers (register allocation). When multiple operators are assigned to the same hardware unit, or when multiple variables are bound to the same register, multiplexers are required to facilitate the sharing. We make two FPGA-specific observations in our approach to binding. First, multiplexers are relatively expensive to implement in FPGAs using LUTs. A 32-bit wide 2-to-1 multiplexer implemented in 4-LUTs is the same size as a 32-bit adder. If we decide to share an adder unit, we may need a multiplexer on each input, making the shared version 50% larger than simply using two adders. Consequently, there is little advantage to sharing all but the largest functional units, namely, multipliers and dividers. Likewise, the FPGA fabric is *register rich* – each logic element in the Cyclone II FPGA has a 4-LUT and a register. Therefore, sharing registers is rarely justified.

```

int add (int * a, int * b, int N)
{
    int sum=0;
    for (int i=0; i<N; i++)
    {
        sum += a[i]+b[i];
    }
    return sum;
}

```

Fig. 6. C function targeted for hardware.

The initial release of LegUp uses a weighted bipartite matching heuristic to solve the binding problem [Huang et al. 1990]. The binding problem is represented using a bipartite graph with two vertex sets. The first vertex set corresponds to the operations being bound (i.e. LLVM instructions). The second vertex set corresponds to the available functional units. A weighted edge is introduced from a vertex in the first set to a vertex in the second set if the corresponding operation is a candidate to be bound to the corresponding functional unit. We set the cost (edge weight) of assigning an operation to a functional unit to the sum of all operations assigned so far to the functional unit. Thus, we minimize the number of multiplexer inputs required, thereby minimizing area. Weighted bipartite matching can be solved optimally in polynomial time using the well-known Hungarian method [Kuhn 2010]. We formulate and solve the matching problem one clock cycle at a time until the operations in all clock cycles (states) have been bound.

4.2. Local Accelerator Memories

The system architecture shown in Figure 2 includes a shared memory between the processor and accelerators, comprising on-FPGA cache and off-FPGA SDRAM. Accesses to the off-chip SDRAM are detrimental to performance, as each access takes multiple clock cycles to complete, and contention may arise in the case of concurrent accesses. To help mitigate this, constants and local variables used within hardware accelerators (which are not shared with the processor) are stored in local memories in the accelerators themselves. We create local memories for each variable/constant array used by an accelerator. An advantage of using multiple memories instead of a single large memory is enhanced parallelism.

Each local memory is assigned a 9-bit tag using the top 9 bits of the 32-bit address space. The tag is used to steer a memory access to the correct local accelerator memory, or alternately, to the shared memory. LegUp automatically generates the multiplexing logic to interpret the tags and steer memory requests. Tag 000000000 is reserved for the NULL pointer, and tag 000000001 indicates that the memory access should be steered to the shared memory, that is, to the memory controller shown in Figure 2. The remaining 510 different tags can be used to differentiate between up to 510 local accelerator memories. Using 9 bits for the tag implies that 23 bits are available for encoding the address. The decision to use 9-bit tags in the initial release of LegUp was taken because the Altera DE2 board contains an 8 MB SDRAM which is fully addressable using 23 bits. It is straightforward to change LegUp to use a different tag width if desired.

4.3. Hardware Profiling

As shown in Figure 1, a hardware profiler is used to decide which functions should be implemented as hardware accelerators. The profiler utilized in LegUp is a non-intrusive, real-time profiler that performs its analyses at the function level. As a program executes on the MIPS processor, the profiler monitors the program counter and instruction op-codes to track the number of cycles spent in each function and its descendants. We believe hardware

profiling in the context of hardware/software partitioning to be a rich area for research, and in the future we plan to enhance the profiler to monitor power consumption and memory access characteristics.

At a high-level, our profile works by associating both an index and a counter with each function in a program. The index for a function is computed using a hash of the memory address of the function's first instruction. The hash is done in hardware through straightforward logical and arithmetic operations. The counter tracks the total number of execution cycles spent in the function and optionally, execution cycles spent in the function's descendants. The number of functions being tracked by the profiler is configurable, as are the widths of the cycle counters. Most importantly, the profiler allows different programs to be profiled without requiring any re-synthesis. The profiler represents a 6.7% overhead on the MIPS processor area (as measured in Cyclone II LEs) when configured to track up to 32 functions using 32-bit counters. Complete details of the profile are beyond the scope of this paper and can be found in [Aldham 2011].

4.4. Processor/Accelerator Communication

Recall the target architecture shown in Figure 2 comprising a MIPS processor that communicates with hardware accelerators. When a function is selected to be implemented in hardware, its C implementation is automatically replaced with a wrapper by the LegUp framework. The wrapper function passes the function arguments to the corresponding hardware accelerator, asserts a start signal to the accelerator, waits until the accelerator has completed execution, and then receives the returned data over the Avalon interconnection fabric.

The MIPS processor can do one of two things while waiting for the accelerator to complete its work: 1) it can continue to perform computations and periodically poll a memory-mapped register whose value is set to 1 when the accelerator is done, or, 2) it can stall until a done signal is asserted by the accelerator. The advantage of polling is that the processor can execute other computations concurrent with the accelerator doing its work, akin to a threaded computing environment. The advantage of stalling is energy consumption – the processor is in a low-power state while the accelerator operates. In our initial LegUp release, both modes are functional; however, we use only mode #2 (stalling) for the results in this paper. A direction for future work is to automatically identify segments of C code that can be run on the processor in parallel with the accelerator's execution.

To illustrate the wrapper concept, consider the C function shown in Figure 6. The function accepts two N -element vectors as input and computes the sum of the vectors' pairwise elements. If function is to be implemented in hardware, it would be replaced with the wrapper function shown in Figure 7. The defined memory addresses correspond to the assigned memory space of the hardware accelerator. Each accelerator contains logic to communicate with the processor according to the signals and addresses asserted through the Avalon interconnect. Writes to the specified memory addresses translate into data communicated across the Avalon interface to the accelerator. The write to the **STATUS** address starts the accelerator. At this point, the accelerator asserts an input signal to the processor causing it to stall; the accelerator de-asserts this signal when its work is complete. A read from the **DATA** address retrieves the vector addition result from the accelerator.

4.5. Language Support and Benchmarks

LegUp supports a large subset of ANSI C for synthesis to hardware including: assignments, loops, nested loops, logical and bitwise operations, all integer arithmetic operations, and integer types. Program segments that use unsupported language features are required to remain in software and execute on the MIPS processor. Table II lists C language constructs that are frequently problematic for hardware synthesis, and specifies which constructs are supported/unsupported by LegUp. Unlike many HLS tools, synthesis of fixed-size

```

#define STATUS (volatile int *)0xf00000000
#define DATA (volatile int *)0xf00000004
#define ARG1 (volatile int *)0xf00000008
#define ARG2 (volatile int *)0xf0000000C
#define ARG3 (volatile int *)0xf00000010

int add (int * a, int * b, int N)
{
    // pass arguments to accelerator
    *ARG1 = a;
    *ARG2 = b;
    *ARG3 = N;
    // give start signal
    *STATUS = 1;
    // wake up and get return data
    return *DATA;
}

```

Fig. 7. Wrapper for function in Figure 6.

Table II. Language support.

Supported	Unsupported
Functions Arrays, Structs Global Variables Pointer Arithmetic	Dynamic Memory Floating Point Recursion

Table III. Benchmark programs included with LegUp.

Category	Benchmarks	Lines of C
Arithmetic	64-bit dbl precision add, mult, div, sin	376–755
Encryption	AES, Blowfish, SHA	716–1406
Processor	MIPS processor	232
Media	JPEG decoder, Motion, GSM, ADPCM	393–1692
General	Dhrystone	491

multi-dimensional arrays, structs, global variables, and pointer arithmetic are supported by LegUp. Regarding structs, LegUp supports structs with arrays, arrays of structs, and structs containing pointers. LegUp stores structs in memory using the ANSI C alignment standards. Functions that return a struct, dynamic memory allocation, recursion and floating point arithmetic are unsupported in the initial release of the tool.

With the LegUp distribution, we include 13 benchmark C programs, summarized in Table III. Included are all 12 programs in the CHStone high-level synthesis benchmark suite [Hara et al. 2009], as well as Dhrystone – a standard integer benchmark. The programs represent a diverse set of computations falling into several categories: arithmetic, encryption, media, processing and general. They range in size from 232-1692 lines of C code. The arithmetic benchmarks implement 64-bit double-precision floating-point operations in software using integer types. Notice that the CHStone suite contains a benchmark which is a software model of a MIPS processor (which we can then run on a MIPS processor).

A key characteristic of the benchmarks is that inputs and expected outputs are included in the programs themselves. The presence of the inputs and golden outputs for each program gives us assurance regarding the correctness of our synthesis results. Each benchmark program performs computations whose results are then checked against golden values. This is analogous to built-in self test in design-for-test methodology. No inputs (e.g. from the keyboard or a file) are required to run the programs. As an example, for the MIPS benchmark program in the CHStone suite, the inputs comprise an array of integer data and a set of MIPS machine instructions that cause the integer array to be sorted in ascending order. The golden result is the same integer array in sorted order. Each program returns 0 on success (all results matched golden values), and non-zero otherwise.

4.6. Debugging

The initial release of LegUp includes a basic debugging capability which consists of automatically adding print statements into the LLVM IR to dump variable values at the end of each basic block's execution. When the IR is synthesized to hardware, the Verilog can be simulated using ModelSim producing a log of variable value changes that can be directly compared with an analogous log from a strictly software execution of a benchmark. We found even this limited capability to be quite useful, as it allows one to pinpoint the first LLVM instruction where computed values differ in hardware vs. software, aiding problem diagnosis and debugging.

5. EXPERIMENTS

The goals of our experimental study are three-fold: 1) to demonstrate that the quality of result (speed, area, power) produced by LegUp HLS is comparable to that produced by a commercial HLS tool (eXCite [Y Explorations (XYI) 2010]), 2) to demonstrate LegUp's ability to effectively explore the hardware/software co-design space, and 3) to compare the quality of hardware vs. software implementations of the benchmark programs. We chose eXCite because it was the only commercial tool we had access to that could compile the benchmark programs. With the above goals in mind, we map each benchmark program using 5 different flows, representing implementations with successively increasing amounts of computation happening in hardware vs. software. The flows are as follows (labels appear in parentheses):

- (1) A software-only implementation running on the MIPS soft processor (*MIPS-SW*).
- (2) A hybrid software/hardware implementation where the *second most*¹ compute-intensive function (and its descendants) in the benchmark is implemented as a hardware accelerator, with the balance of the benchmark running in software on the MIPS processor (*LegUp-Hybrid2*).
- (3) A hybrid software/hardware implementation where the *most* compute-intensive function (and its descendants) is implemented as a hardware accelerator, with the balance in software (*LegUp-Hybrid1*).
- (4) A pure hardware implementation produced by LegUp (*LegUp-HW*).
- (5) A pure hardware implementation produced by eXCite (*eXCite-HW*)².

The two hybrid flows correspond to a system that includes the MIPS processor and a single accelerator, where the accelerator implements a C function and all of its descendant functions.

For the back-end of the flow, we use Quartus II ver. 9.1 SP2 to target the Cyclone II FPGA. Quartus II was executed in timing-driven mode with all physical synthesis opti-

¹Not considering the `main()` function.

²The eXCite implementations were produced by running the tool with the default options.

mizations turned on³. The correctness of the LegUp implementations was verified using post-routed ModelSim simulations and also in hardware using the Altera DE2 board.

Three metrics are employed to gauge quality of result: 1) circuit speed, 2) area, and 3) energy consumption. For circuit speed, we consider the cycle latency, clock frequency and total execution time. Cycle latency refers to the number of clock cycles required for a complete execution of a benchmark. Clock frequency refers to the reciprocal of the post-routed critical path delay reported by Altera timing analysis. Total execution time is simply the cycle latency multiplied by the clock period. For area, we consider the number of used Cyclone II logic elements (LEs), memory bits, and 9x9 multipliers.

Energy is a key cost metric, as it directly impacts electricity costs, as well as influences battery life in mobile settings. To measure energy, we use Altera's PowerPlay power analyzer tool, applied to the routed design. We gather switching activity data for each benchmark through a post-route full delay simulation with Mentor Graphics' ModelSim. ModelSim produces a VCD (value change dump) file containing activity data for each design signal. PowerPlay reads the VCD to produce a power estimate for each design. To compute the total energy consumed by a benchmark for its computational work, we multiply the average core dynamic power reported by PowerPlay with the benchmark's total execution time.

5.1. Results

Table IV presents speed performance results for all circuits and flows. Three data columns are given for each flow: *Cycles* contains the latency in number of clock cycles; *Freq* presents the post-routed critical path delay in MHz; *Time* gives the total execution time in μS ($\text{Cycles}/\text{Freq}$). The flows are presented in the order specified above, from pure software on the left, to pure hardware on the right. The second last row of the table contains geometric mean results for each column. The *dhrystone* benchmark was excluded from the geomean calculations, as eXCite was not able to compile this benchmark. The last row of the table presents the ratio of the geomean relative to the software flow (*MIPS-SW*).

Beginning with the *MIPS-SW* flow, the data in Table IV indicates that the processor runs at 74 MHz on the Cyclone II and the benchmarks take between 6.7K-29M cycles to complete their execution. In terms of program execution time, this corresponds to a range of 92-401K μS . In the *LegUp-Hybrid2* flow, where the second most compute-intensive function (and its descendants) is implemented as a hardware accelerator, the number of cycles needed for execution is reduced by 50% compared with software, on average. The *Hybrid2* circuits run at 6% lower frequency than the processor, on average. Overall, *LegUp-Hybrid2* provides a 47% ($1.9\times$) speed-up in program execution time vs. software (*MIPS-SW*). Moving onto the *LegUp-Hybrid1* flow, which represents additional computations in hardware, Table IV shows that cycle latency is 75% lower than software alone. However, clock speed is 9% worse for this flow, which when combined with latency, results in a 73% reduction in program execution time vs. software (a $3.7\times$ speed-up over software). Looking broadly at the data for *MIPS-SW*, *LegUp-Hybrid1* and *LegUp-Hybrid2*, we observe a trend: execution time decreases substantially as more computations are mapped to hardware. Note that the MIPS processor would certainly run at a higher clock speed on a 40/45 nm FPGA, e.g. Stratix IV, however the accelerators would also speed-up commensurately.

The two right-most flows in Table IV correspond to pure hardware implementations. Observe that benchmark programs mapped using the *LegUp-HW* flow require just 12% of the clock cycles of the software implementations, on average, yet they run at about the same speed in MHz. When benchmarks are mapped using *eXCite-HW*, even fewer clock cycles are required to complete their execution – just 8% of that required for software implementations.

³The eXCite implementation for the *jpeg* benchmark was run without physical synthesis optimizations turned on in Quartus II, as with such optimizations, the benchmark could not fit into the largest Cyclone II device.

Table IV. Speed performance results.

	MIPS-SW			LegUp-Hybrid2			LegUp-Hybrid1			LegUp-HW			eXCite-HW		
Benchmark	Cycles	Freq.	Time	Cycles	Freq.	Time	Cycles	Freq.	Time	Cycles	Freq.	Time	Cycles	Freq.	Time
adpcm	193607	74.26	2607	159883	61.61	2595	96948	57.19	1695	36795	45.79	804	21992	28.88	761
aes	73777	74.26	993	55014	54.97	1001	26878	49.52	543	14022	60.72	231	55679	50.96	1093
blowfish	954563	74.26	12854	680343	63.21	10763	319931	63.7	5022	209866	65.41	3208	209614	35.86	5845
dfadd	16496	74.26	222	14672	83.14	176	5649	83.65	68	2330	124.05	19	370	24.54	15
dfdiv	71507	74.26	963	15973	83.78	191	4538	65.92	69	2144	74.72	29	2029	43.95	46
dfmul	6796	74.26	92	10784	85.46	126	2471	83.53	30	347	85.62	4	223	49.17	5
dfsin	2993369	74.26	40309	293031	65.66	4463	80678	68.23	1182	67466	62.64	1077	49709	40.06	1241
gsm	39108	74.26	527	29500	61.46	480	18505	61.14	303	6656	58.93	113	5739	41.82	137
jpeg	29802639	74.26	401328	16072954	51.2	313925	15978127	46.65	342511	5861516	47.09	124475	3248488	22.66	143358
mips	43384	74.26	584	6463	84.5	76	6463	84.5	76	6443	90.09	72	4344	76.25	57
motion	36753	74.26	495	34859	73.34	475	17017	83.98	203	8578	91.79	93	2268	42.87	53
sha	1209523	74.26	16288	358405	84.52	4240	265221	81.89	3239	247738	86.93	2850	238009	62.48	3809
dhystone	28855	74.26	389	25599	82.26	311	25509	83.58	305	10202	85.38	119	-	-	-
Geomean:	173332.0	74.26	2334.1	86258.3	69.98	1232.6	42700.5	67.78	630.0	20853.8	71.56	291.7	14594.4	40.87	357.1
Ratio:	1	1	1	0.50	0.94	0.53	0.25	0.91	0.27	0.12	0.96	0.12	0.08	0.55	0.15

However, implementations produced by eXCite run at 45% lower clock frequency than the MIPS processor, on average. LegUp produces heavily pipelined hardware implementations, whereas, we believe eXCite does more operation chaining, resulting in few computation cycles yet longer critical path delays. Considering total execution time of a benchmark, LegUp and eXCite offer similar results. *LegUp-HW* provides an 88% execution time improvement vs. software ($8\times$ speed-up); *eXCite-HW* provides an 85% improvement ($6.7\times$ speed-up). Both of the pure hardware implementations are a significant win over software. The most favorable LegUp results were for the *dfdiv* and *dfsin* benchmarks, for which the speed-up over pure software was over $30\times$. The benchmark execution times of LegUp implementations relative to eXCite are comparable, which bodes well for our framework and gives us assurance that it produces implementations of reasonable quality.

It is worth highlighting a few anomalous results in Table IV. Comparing *LegUp-HW* with *eXCite-HW* for the benchmark *aes*, LegUp's implementation provides a nearly $5\times$ improvement over eXCite in terms of execution time. Conversely, for the *motion* benchmark, LegUp's implementation requires nearly $4\times$ more cycles than eXCite's implementation. We believe such differences lie in the extent of pipelining used by LegUp vs. eXCite, especially for arithmetic operations such as division. In LegUp, we pipeline arithmetic units to the maximum extent possible, leading to higher cycle latencies, and improved clock periods.

Area results are provided for each circuit in Table V. For each flow, three columns provide the number of Cyclone II logic elements (*LEs*), the number of memory bits used (*# bits*), as well as the number of 9×9 multipliers (*Mults*). As in the performance data above, the geometric mean and ratios relative to MIPS software alone are given in the last two rows of Table V. Observe that some columns contain a 0 for one or more circuits, invalidating the geomean calculation. To calculate the geomean for such columns, the 0's were taken to be $1's^4$.

Beginning with the area of the MIPS processor, the data in Table V shows it requires 12.2K LEs, 226K memory bits, and 16 multipliers. The hybrid flows include *both* the MIPS processor, as well as custom hardware, and consequently, they consume considerably more area. When the *LegUp-Hybrid2* flow is used, the number of LEs, memory bits, and multipliers increase by $2.23\times$, $1.14\times$, and $2.68\times$, respectively, in Hybrid2 vs. the MIPS processor alone, on average. The *LegUp-Hybrid1* flow requires even more area: $2.75\times$ LEs, $1.16\times$ memory bits, and $3.18\times$ multipliers vs. MIPS. Note that *link time* optimization in LLVM was disabled for the hybrid flows, as was necessary to preserve the integrity of the function boundaries⁵. However, link time optimization was enabled for the *MIPS-SW* and *LegUp-HW* flows, permitting greater compiler optimization for such flows, possibly improving area and speed.

Turning to the pure hardware flows in Table V, the *LegUp-HW* flow implementations require 28% more LEs than the MIPS processor on average; the *eXCite-HW* implementations require 7% more LEs than the processor. In other words, on the key area metric of the number of LEs, LegUp implementations require 19% more LEs than eXCite, on average. We consider the results to be quite encouraging, given that this is the initial release of an open source academic HLS tool. In terms of memory bits, both the *LegUp-HW* flow and the *eXCite-HW* flow require much fewer memory bits than the MIPS processor alone. For the benchmarks that require embedded multipliers, the *LegUp-HW* implementations use more multipliers than the *eXCite-HW* implementations, which we believe is due to more extensive multiplier sharing in the binding phase of eXCite. Improved sharing during binding is a direction for future work in LegUp.

Figure 8 summarizes the speed and area results. The left vertical axis represents geometric mean execution time; the right axis represents area (number of LEs). Observe that execution

⁴This convention is used in life sciences studies.

⁵Link time optimization permits code optimization across compilation modules.

Table V. Area results.

	MIPS-SW			LegUp-Hybrid2			LegUp-Hybrid1			LegUp-HW			eXCite-HW		
Benchmark	LEs	# bits	Mults	LEs	# bits	Mults	LEs	# bits	Mults	LEs	# bits	Mults	LEs	# bits	Mults
adpcm	12243	226009	16	25628	242944	152	46301	242944	300	22605	29120	300	16654	6572	28
aes	12243	226009	16	56042	244800	32	68031	245824	40	28490	38336	0	46562	18688	0
blowfish	12243	226009	16	25030	341888	16	31020	342752	16	15064	150816	0	31045	33944	0
dfadd	12243	226009	16	22544	233664	16	26148	233472	16	8881	17120	0	9416	0	0
dfdiv	12243	226009	16	28583	225600	46	36946	233472	78	20159	12416	62	9482	0	32
dfmul	12243	226009	16	16149	225280	48	20284	233472	48	4861	12032	32	4536	0	26
dfsin	12243	226009	16	34695	233472	78	54450	233632	116	38933	12864	100	22274	0	38
gsm	12243	226009	16	25148	232576	114	30808	233296	142	19131	11168	70	6114	3280	2
jpeg	12243	226009	16	46432	338096	252	64441	354544	254	46224	253936	172	30420	105278	20
mips	12243	226009	16	18857	230304	24	18857	230304	24	4479	4480	8	2260	3072	8
motion	12243	226009	16	28761	243104	16	18013	242880	16	13238	34752	0	20476	16384	0
sha	12243	226009	16	20382	359136	16	29754	359136	16	12483	134368	0	13684	3072	0
dhystone	12243	226009	16	15220	225280	16	16310	225280	16	4985	82008	0	-	-	-
Geomean:	12243	226009	16	27248	258526	43	33629	261260	51	15646	28822	12	13101	496	5
Ratio:	1	1	1	2.23	1.14	2.68	2.75	1.16	3.18	1.28	0.13	0.72	1.07	0.00	0.32

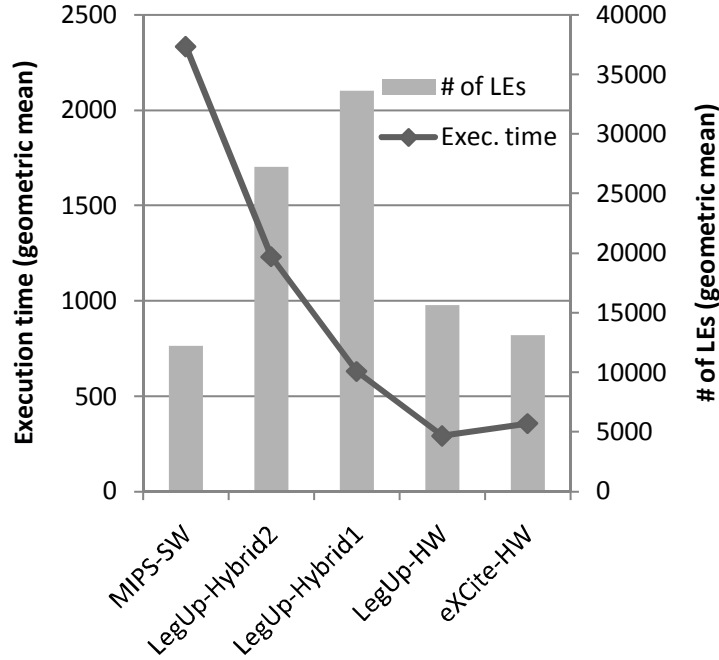


Fig. 8. Performance and area results.

time drops as more computations are implemented in hardware. While the data shows that pure hardware implementations offer superior speed performance to pure software or hybrid implementations, the plot demonstrates LegUp's usefulness as a tool for exploring the hardware/software co-design space. One can multiply the delay and area values to produce an *area-delay product*. On such a metric, *LegUp-HW* and *eXCite-HW* are nearly identical ($\sim 4.6\text{M } \mu\text{S-LEs}$ vs. $\sim 4.7\text{M } \mu\text{S-LEs}$) – *LegUp-HW* requires more LEs vs. *eXCite-HW*, however, it offers better speed, producing a roughly equivalent area-delay product. The area-delay product parity with eXCite gives us further confidence that the HLS results produced by LegUp are competitive with commercial tools.

Figure 9 presents the geometric mean energy results for each flow. The energy results bear similarity to the trends observed for execution time, though the trends here are even more pronounced. Energy is reduced drastically as computations are increasingly implemented in hardware vs. software. The *LegUp-Hybrid2* and *LegUp-Hybrid1* flows use 47% and 76% less energy than the *MIPS-SW* flow, respectively, representing $1.9\times$ and $4.2\times$ energy reductions. The pure hardware flows are even more promising from the energy standpoint. With *LegUp-HW*, the benchmarks use 94% less energy than if they are implemented with the *MIPS-SW* flow (an $18\times$ reduction). The eXCite results are similar. Pure hardware benchmark implementations produced by eXCite use over 95% less energy than software implementations (a $22\times$ reduction). The energy results are promising, especially since energy was not a specific focus of our initial release.

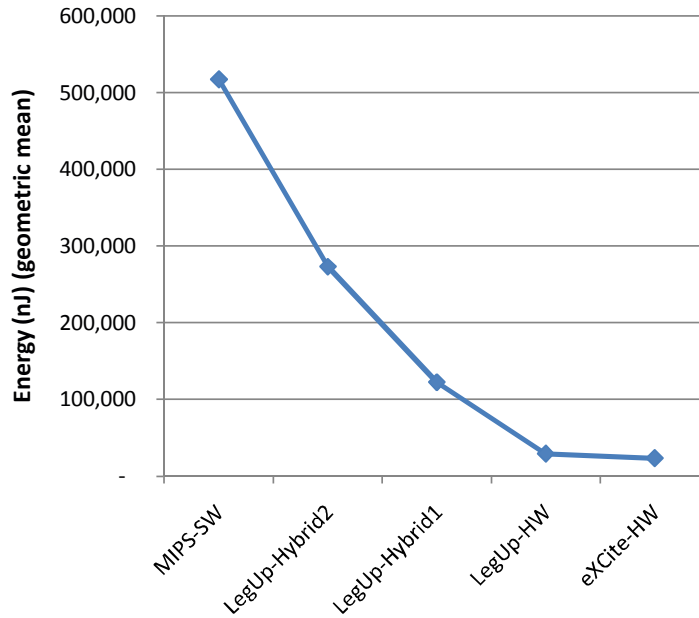


Fig. 9. Energy results.

6. CONCLUSIONS AND FUTURE WORK

In this paper, we introduced LegUp – a new high-level synthesis tool that compiles a standard C program to a hybrid processor/accelerator architecture comprising a MIPS processor and custom accelerators communicating through a standard on-chip interface. Using LegUp, one can explore the hardware/software design space, where some portions of a program run on a processor, and others are implemented as custom hardware circuits. As compared with software running on a MIPS soft processor, pure hardware implementations produced by LegUp HLS execute $8\times$ faster and use $18\times$ less energy on a Altera Cyclone II FPGA. LegUp’s hardware implementations are competitive with those produced by a commercial HLS tool, both in benchmark execution time and in area-delay product. LegUp, along with its suite of benchmark C programs, is a powerful open source platform for HLS research that we expect will enable a variety of research advances in hardware synthesis, as well as in hardware/software co-design. LegUp is available for download at: <http://www.legup.org>.

We are currently using the LegUp framework to explore several new directions towards improving computational throughput. First, we are investigating the benefits of using multiple clock domains, where each processor and accelerator can operate at its maximum speed and communication between modules occurs across clock domains (the Altera Avalon interface can support this). And second, we are implementing *loop pipelining* within our scheduler, wherein a loop iteration can commence execution prior to the completion of the previous iteration, as long as data dependencies are available. Lastly, although we are already seeing significant energy benefits of computing in hardware vs. software, we believe that much more can be done on this front through the incorporation of energy-driven scheduling and FSM generation.

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