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A COMPREHENSIVE HDL MODEL OF A LINE ASSOCIATIVE REGISTER BASED ARCHITECTURE

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Matthew A. Sparks, Student Dr. Henry Dietz, Major Professor Dr. Zhi Chen, Director of Graduate Studies

A COMPREHENSIVE HDL MODEL OF A LINE ASSOCIATIVE REGISTER BASED ARCHITECTURE

THESIS

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Electrical Engineering in the College of Engineering at the University of Kentucky

> By Matthew Sparks Lexington, Kentucky

Director: Dr. Henry Dietz, James F. Hardymon Chair in Networking Professor of Electrical & Computer Engineering Lexington, Kentucky 2013

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ABSTRACT OF THESIS

A COMPREHENSIVE HDL MODEL OF A LINE ASSOCIATIVE REGISTER BASED ARCHITECTURE

Modern processor architectures suffer from an ever increasing gap between processor and memory performance. The current memory-register model attempts to hide this gap by a system of cache memory. Line Associative Registers(LARs) are proposed as a new system to avoid the memory gap by pre-fetching and associative updating of both instructions and data. This thesis presents a fully LAR-based architecture, targeting a previously developed instruction set architecture. This architecture features an execution pipeline supporting SWAR operations, and a memory system supporting the associative behavior of LARs and lazy writeback to memory.

KEYWORDS: Line Associative Registers, Hardware Description Language, Memory Caching, Ambiguous Alias, Computer Arithmetic

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Date: April 25, 2013

A COMPREHENSIVE HDL MODEL OF A LINE ASSOCIATIVE REGISTER BASED ARCHITECTURE

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Date: April 25, 2013

Dedicated to my parents, Joseph and Janet Sparks

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"If I have seen further it is by standing on the shoulders of giants." - Issac Newton

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Chapter 1 Background

This thesis presents a simple computer architecture using Line Associative Registers (LARs), targeting an existing demonstration Instruction Set Architecture.[7] This architecture is implemented in Verilog HDL. It utilizes SIMD Within a Register (SWAR) to increase parallelism and contains a memory system designed to support the associative updating and lazy writeback to memory required by LARs.

1.1 Von Neumann

For decades, computing has relied upon the architecture model described by John von Neumann in his First Draft Report on the EDVAC in 1945, which utilized a processing unit with registers and communicated with stored data and instructions in a separate memory.[17] This model endurs since with few changes, even with challenges from more recent models such as the Harvard architecture which contains separate memories for instructions and data. Up until about 1980, memory and processor performance were comparable, allowing the Von Neumann model to utilize both with minimal bottle-necking.[11] Ultimately, the varying effects of Moore's Law on separate pieces of computer hardware created problems in the Von Neumann architecture. Processor performance increased far more rapidly than either memory performance or bus performance. This discrepancy requires modern processors to include complex cache systems sprawling over 30 to 40 percent of the die which attempt to hide the massive time penalty incurred when the processor retrieves anything from memory.[25] This particular delay is known as the "memory gap".[26]

1.2 Current Problems

Ordinarily, the processor fetches data or instructions from memory and stores them locally in registers. As processors became relatively faster, waiting on memory to fetch the desired item cost more and more time. To improve performance, processor designers interposed a memory cache into the bus between the processor and memory.

Caching

Cache consists of a small, fast piece of memory to serve as a buffer between the processor and the large, slow main memory. The cache hardware makes predictions about which data is likely to be requested by the processor based on the location and time the processor requested previous data. For example, the processor is likely to request several sequential memory locations if walking through an array. Therefore, the cache will hold memory locations nearby to a processor request to take advantage of this spatial locality. The other metric commonly implemented by a cache takes advantage of repeated requests to a memory location by the processor. Since the processor is likely to revisit the same memory locations, those locations will be held in cache to take advantage of temporal locality. Common processor architectures today incorporate three or more levels of cache to minimize any potential delay between processor and memory as much as possible.

Branch Prediction

When applied to instructions, this cache system leads to a problem in predicting branches in a program. In the original model proposed by von Neumann, standard orders were fetched singly from memory. Once fetched and decoded, they were executed and the processor fetched the next standard order. Obviously, this arrangement would result in a request to memory upon every instruction, which is undesirable due to the effects of the memory gap. Caches can utilize spatial locality and hold the sequence of instructions likely to be next requested, but upon a branch occurring, spatial locality no longer applies. Branch prediction combats this consequence by attempting to predict whether a branch is taken or not, and holding the corresponding instructions. In modern pipelined architectures, where several instructions can be in varying stages of execution, missing a branch prediction has the additional effect of requiring all instructions already being executed to be flushed from the pipeline. Therefore most modern processors employ hefty branch prediction hardware, which may contain "taken"/"not taken" histories for several branches simultaneously.

Ambiguous Aliasing

One additional concern arises from the use of memory-cache systems, known as the "ambiguous alias" problem.[1, 3] This problem arises when pointers to arrays are not known at compile time and may point to the same value. If two pointers are referenced to load array data into registers, the array data for both could be loaded into registers from the same location in memory. If so, operations on one of the pointers must be mirrored to the other copy of the array data. As the values of the pointers are uncertain, after every change this array data must be flushed back into memory and reloaded into the registers again. Considering the increasing penalty of the memory gap, eliminating this problem is highly desirable. One approach proposed by researchers is to incorporate memory-cache behavior into the registers themselves by associatively updating objects inside the registers. [5]

1.3 Parallel Systems

Aside from cache systems, designers adapted the von Neumann model to be highly parallel. Methods for increasing processor performance may be broken into two categories: the speed at which the processor executes operations may be increased or the number of operations executed simultaneously may be increased.

Very Long Instruction Words

Very Long Instruction Word (VLIW) is an architectural method that takes advantage of the latter approach.[4] Instead of executing a single operation per instruction, VLIW packs several instructions, usually seven to thirty, into a single packet to be fetched and executed simultaneously. In order to execute in this fashion, the instructions must have no interdependencies; simultaneous execution precludes using the result of one instruction as an operand of another simultaneous instruction. In a VLIW architecture, ensuring no interdependencies is accomplished prior to execution by the complier, a program responsible for converting source code to executable machine code. This trait distinguishes VLIW from the superscalar architecture commonly found in modern processors, which incorporate scheduling hardware to determine which instructions can be executed at the same time. Maintaining the flow of these very large instructions into the execution pipeline aggravates the memory gap problem. One approach suggested by researchers to alleviate this problem is to compress the instructions before loading them from memory and decompress them inside the processor. This compression keeps the amount of memory bandwidth used to a minimum.[15]

SIMD Within A Register

Another method of performing multiple operations simultaneously is via a Single Instruction Multiple Data (SIMD) type architecture. While SIMD was originally implemented as entire dedicated machines such as the MasPar MP-1, it is more commonly found in today's processors as SIMD Within A Register, commercialized as AVX and SSE.[2] While VLIW relies on parallelism at the instruction level, SWAR instead takes advantage of a single instruction executed on several pieces of data in parallel. While most modern processors take advantage of executing single operations on several fixed width pieces of data, SWAR as a general model may be applied to data fields of varying width.[9] SWAR suffers from the memory gap similarly to VLIW, although the requirements of the instruction fetch are eased, as only one instruction is valid for many pieces of data.

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Chapter 2 Line Associative Registers

The solution proposed by researchers Krishna Melarkode and Henry Dietz to these standing problems in computer architecture is Line Associative Registers. LARs is a new memory model derived by Krishna Melarkode and Henry Dietz at the University of Kentucky from CRegs.[14] LARs contain an entire line of data between 256 and 4096 bits instead of the single unit of data held by conventional registers, and supplement this line of data with meta data tags. These meta data tags hold information regarding the size and type of data contained in the LAR, along with the memory address at which the data is located. LARs thus blend the characteristics of registers and conventional memory caches. Additionally, LARs are associatively aliased: if two LARs reference the same memory address, both will update if one or the other is changed. The structure of a LAR is shown in Table 2. In this work, we implement LARs holding 2048 bits of data. This keeps bus widths inside the design to a reasonable width while taking advantage of the parallelism inherent in LARs.

Table 2.1: Internal Structure of a Line Associative Register (LAR)

Physical Memory Address		Type	Size	Data
64 bits		2 bits	2 bits	2048 bits
[63:8] Physical Memory Base Address	[7:0] Offset within LAR	00 - Reserved	00 - 8-bit objects	
		01 - Unsigned Int	01 - 16-bit objects	
		10 - Signed Int	10 - 32-bit objects	
		11 - Float	11 - 64-bit objects	

The compiler loads a LAR staticly, instead of requiring hardware to dynamically load cache. For example, a LAR for holding instructions, known as an ILAR, must be loaded directly from memory using a FETCH instruction instead of conventional hardware predicting which branch is likely to next run. Similarly, a LAR for data, known as a DLAR, must be loaded from memory via a LOAD instruction. Once a line of data or instructions is loaded into a LAR, individual pieces of data or instructions may be addressed by offset with the LAR.

2.1 Solutions to Existing Problems

This combination of long data lines, associative behavior, and static prediction presents a unique solution to the memory-gap problem. Ordinarily, cache hardware predicts which data are likely to be next accessed, and will sometimes miss, leading to increasingly expensive accesses to memory at unpredictable points in program execution. A LAR-based architecture instead relies on the compiler scheduling these accesses at points in the program where the least delay will be incurred. For example, in a conventional modern architecture, if a program jumps to accessing a second set of data at a different point in memory, the initial access to that address will likely not be predicted, and the program will have to wait while the requested data loads from memory. While modern compilers attempt to shuffle instructions to minimize such delays, such optimizations rely on assumptions about how the architecture makes cache predictions. In a LAR-based architecture, loading the second set is an explicit instruction in the hardware, and can be scheduled by the compiler well before that data is required by the processor.

Branch Prediction

Similar benefits apply to branch prediction. If branch prediction hardware misses, a modern pipelined architecture not only must wait for the new branch of instructions to LOAD, but must flush the pipeline of incorrect instructions. In a LAR-based architecture, branch instructions do not reference memory directly, but instead point to locations in ILARs. The compiler fetches both branches of instructions, and program execution is simply directed into one ILAR or another based on the result of the branch instruction.

Ambiguous Aliasing

The associative behavior of LARs address the "ambiguous alias" problem. This problem arises by loading addresses from memory which are not known at compile time. In a conventional architecture, this uncertainty might result in resolving the same memory address into multiple registers, potentially causing loss of changes to one register or the other. However, LARs contain an address tag. If two memory references resolve to the same memory address, the corresponding LARs will be associated and updated simultaneously.

2.2 Parallelism

There are two primary methods of increasing performance in computing. The first method is simply to increase the speed at which tasks are executed. The second is parallelism, which in computing refers to running several tasks simultaneously as a method of increasing performance. Within the past decade, transistors within a processor chip became dense enough that increasing clock speed created more heat than could be dissipated, resulting in chip failure. Parallelism is increasingly common in modern architectures to avoid the so-called "thermal wall".

SIMD Within A Register

Since a data LAR holds an entire line of data consisting of many individual words, a LAR-based architecture can support vector operations on entire LARs. This characteristic allows a LAR-based architecture to perform vector operations similar to those specified by SSE and AVX in modern architectures. Since LARs contain type and size tags, a LAR-based architecture can also perform these vector operations on multiple word sizes although this resizing requires significant support within the execution pipeline.

Multiple Instruction Fetch

An additional facet of parallelism in a LAR-based architecture is found in the instruction pipeline. Since an entire line of instructions can be held in a single ILAR, a LAR-based architecture displays many of the characteristics of a Very Long Instruction Word (or VLIW) system. Both architectures fetch an entire sequence of instructions from memory with each access. To avoid starving the pipeline, a LAR- based architecture should also perform some kind of instruction compression as is implemented in many VLIW architectures.[15] This method would need to decompress relatively quickly and decompress to the fixed size of an ILAR. Finding a suitable method remains an open topic of research and is not addressed in this work.[13]

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Chapter 3 History of LARs

Line Associative Registers are a combination of several separate pieces of work, heavily associated with Dr. Henry Dietz during his tenure at Purdue University and the University of Kentucky. The associative and cache replacement characteristics of LARs originated from the idea of Cache Registers, while SIMD Within A Register provided the vector arithmetic integral to LARs.

3.1 Precursors to LARs - CRegs and SWAR

LARs evolved out of Cache Registers (CRegs) originally proposed by Henry Dietz and Chi-Hung Chi in 1988.[6] CRegs were proposed as a solution to ambiguously aliased values, and consisted of a conventional single-datum register tagged with a memory address. CRegs update associatively based on the memory address, just as LARs do. However, they still only hold a single word, thus lacking the vector arithmetic and instruction prefetch provided by LARs.[5]

SIMD Within A Register

In computing, a SIMD architecture allows for a single instruction to operate on many words at once. Such architectures were originated in the 1970s and became common in the 1980s, allowing a single instruction to be distributed to many cores operating on different data. However, computers based on this architecture could be difficult to program efficiently due to the difficulty of keeping as many processors as possible doing useful work when limited to one instruction at a time. Randall Fisher explored the concept of allowing this behavior in a single register in 2003 in his dissertation as a way to allow some of the benefits of SIMD in a more traditional architecture.[9] Instruction extensions such as SSE and AVX later commercialized SIMD Within a Register, which is now commonplace in modern processors.

3.2 Line Associative Registers

Following the concepts of SWAR and CRegs, Krishna Melarkode first proposed Line Associative Registers in 2004, with the explicit purpose of combining the ideas of "Vector Registers", "tagged memory architectures", and "aliasing, register allocation, and solutions in hardware".[14] This work explored both instruction LARs and data LARs and provided a simple simulator written in C. Melarkode focused on the effects of LARs on accessing memory and proposed an instruction set architecture with load, store, and fetch instructions for moving the contents of DLARs and ILARs into and out of memory.

Instruction LARs

In 2009, Nien Lim implemented the first HDL version of ILARs in his master's thesis at the University of Kentucky. His work provided some insight into the workings of the FETCH instruction which is required in any LAR-based architecture to fetch instruction blocks from memory into ILARs. He also examined the SELECT instruction, the LAR-based equivalent to a branch instruction. Lim also investigated various compression algorithms for fetching instructions and concluded that compression methods suitable for ILARs need to be lossless, and need to decompress in constant or near constant time.[13]

Data LARs

Lim's work tied in closely with an HDL implementation of DLARs by Kalyan Ponnala in 2010, also as a master's thesis.[20] His work explored the SWAR characteristics of DLARs, including executing both scalar and vector operations upon a LAR, and the associated type conversions necessary due to the type tagging present in DLARs. Ponnala also explored some of the data and structural hazards caused by using a DLAR bank versus a traditional register file.



Figure 3.1: Larry the Loon, mascot of the LOON architecture [24]

LARK Compiler

Ultimately, LARs require significant support from the assembler and compiler to function, since conventional tools do not handle manual instruction fetches and data loads. At the University of Kentucky, Paul Eberhart proposes designing a toolchain based on the LLVM compiler architecture specifically for LARs.[7] This compiler targets a viable instruction set architecture known as LARs at Kentucky (LARK) which supports all necessary memory and branching operations for LARs, as well as both scalar and vectorized arithmetic operations.

Comprehensive Model

To date, no comprehensive model incorportating LARs throughout the design exists. Lim's work utilized conventional registers in the datapath, while Ponnala implemented a relatively standard instruction fetch procedure. This work presents a comprehensive, fully LAR-based, six-stage pipelined logical design implementing the LARK ISA supporting LARs in both the instruction and data paths. My implementation of this processor architecture, known as LOON, is written in the Verilog-2001 hardware design language. It provides examples of fetching and accessing instructions in an ILAR-based bank along with branching within that bank. It utilizes a two-part DLAR bank, storing tag information and stored data respectively, and demonstrates loading from memory, "lazy" writebacks to memory, and storage of both vector and scalar results. Finally, the execution pipeline shows the polymorphic conversion hardware necessary to execute on LARs of different data types and sizes and the vectorized execution units necessary to operate on LARs, including multiplication and division.

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Chapter 4 Implementation of LARs

The concept of LARs can be implemented in a variety of ways, particularly their associative behavior. They can be implemented as individual registers, which means each LAR has a one-to-one relationship with the data stored in that LAR. They can be implemented as a separate namespace, where aliased LARs point to only one physical copy of the data. These two techniques can also be hybridized, where each LAR keeps an individual copy, but some copies exist only for redundancy if the main copy changes address.

4.1 Associative Behavior

The LARK ISA elaborates on several aspects of the associative behavior of LARs. Association of LARs is based on the high-order bits of the memory address. The address field may contain an offset within a LAR, which is referenced for pointer behavior handled by the compiler. This address field also provides the offset of LAR data used in address calculations. However, this offset is represented in the low-order bits, which are ignored by the associative update mechanism. The high-order bits indicate the memory block contained within a LAR. The LOON memory system forces alignment to avoid separate LARs containing overlapping blocks.

The memory address is the only LAR information that affects associativity. Associated LARs may differ in size or type tags, which affects how the LOON pipeline executes operations on the contained data.

4.2 One-to-One Data Method

First, there can be as many copies of the data as there are aliases. Under this method, upon assignment of a new alias, a copy of the data is made from an existing alias. Any operation writing to any aliased register must immediately update other

aliased registers, resulting in increased delay on writeback from arithmetic or shift instructions. However, LOAD and STORE operations suffer no delay. If another value is loaded into an aliased register, the old value can be removed immediately as all other aliases are already up to date. If the aliased value is stored to another address, meta data may be immediately updated without concern for other aliased values.

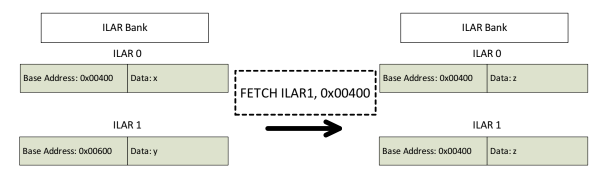


Figure 4.1: One-to-One Copy Method Example

LOON implements ILARs using this one-to-one method since write-back delays are not applicable in the instruction pipeline. An initial FETCH instruction loads an ILAR with a given memory address and the corresponding data. If a subsequent FETCH instruction loads another ILAR with the same memory address, the data in both ILARs will be refreshed. An example of this behavior is shown in Figure 4.1

4.3 Single Copy of Data Method

The second method is to maintain a single copy of the data, and to point all aliased values at this single copy. Upon assignment of a new alias, the new meta data is pointed at the existing copy. As there is only one copy, any changes are immediately reflected by all aliases. LOAD and STORE operation become more complex under this model. If a LOAD operation is conducted, a fresh "data slot" must be assigned to the register, and if there were no other aliases, the old "data slot" must be freed. On a STORE operation, a copy of the existing data must be made into a fresh "data slot", at which the meta data is then pointed.

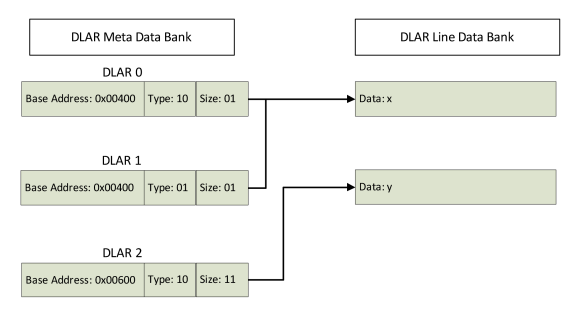


Figure 4.2: Single Copy Method Example

The LOON architecture implements DLARs in this manner. Reference counts are kept for each line of data, and lines are considered free when their reference count is zero. LOAD and STORE are the only instructions that affect these reference counters. Both a LOAD and a STORE instruction will increment the reference count of the newly assigned line of data, while decrementing the reference count of the previously used line of data. An example showing aliased LARs is shown in Figure 4.2.

4.4 Lazy Copy of Data Method

A hybridization of the two previously described methods may also be implemented. This method conducts "lazy copies". There are as many copies of the data as there are aliases; however, the strict requirement to have all copies up to date at all times is lifted. Instead, a "current" bit is added to track the current state of the copy relative to the original, and a lazy copy mechanism updates aliased copies in its own time. When a new alias is created, a slot for its copy of the data is made and flagged as not "current". If an operation writes to aliased data, only the master copy is updated immediately and all other copies are merely flagged as not "current". LOAD and STORE operations remain complex under this schema. A LOAD operation on any aliased copy other than the original may execute immediately. However, if the register containing the original data is loaded, the hardware must ensure that at least one aliased copy is "current" and flag that copy as the new original. Similar guards must be implemented for a STORE operation; if the original is stored to a new address, a new original must be selected. Additionally, if an aliased copy is stored, it must be "current" before the meta data is changed to a new address.

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Chapter 5 The LOON Architecture

The LOON architecture pipeline takes a similar structure to that of other proof-ofconcept architectures such as the original MIPS design.[10] This pipeline contains a total of six stages: Instruction Fetch/Decode (ID/IF), Meta Data Fetch (MDF), Line Data Fetch (LDF), Shift and Convert Data (SH/CD), Execute (EX), and Writeback (WB). The memory system is decoupled from the pipeline, and runs independently. The pipeline is not interlocked but can be stalled by some conditions, such as referencing an ILAR or DLAR that is not fully loaded yet. Control signals are stacked into the pipeline in the Instruction Fetch/Decode stage, and are passed through the pipeline similarly to data. An overview of the LOON pipeline may be found in Figure 5.1.

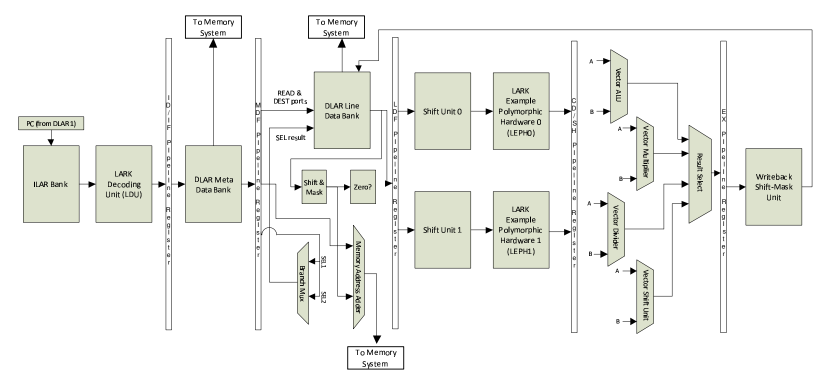


Figure 5.1: LOON Pipeline Overview

5.1 Instruction Path

The instruction path in LOON is relatively conventional. Instructions are fetched from memory and stored into ILARs. Once in the ILAR bank, the Program Counter (PC) selects an instruction to be decoded and sent down the pipeline.

ILAR Bank

The ILAR bank itself is where LOON most differs from other architectures. The ILAR bank consists of 256 LARs, which only contain a memory address field and a data field. Since instructions are implicitly 64 bits long under the LARK ISA, the type and size fields usually found within a LAR are omitted. Instructions are fetched from memory in a block of 32 instructions, which fills one ILAR. A single FETCH instruction can specify for up to sixteen of these blocks to be loaded from memory, which is executed in by the memory subsystems and takes place decoupled from the pipeline. As instructions are loaded into the ILAR bank, any memory addresses loading are checked against addresses already in ILARs. Any aliased addresses will also latch the fetched instructions, thus ensuring that aliased ILARs remain identical. Since this operation is the only action which can change an ILAR, the two-part structure used by the DLAR bank is unnecessary.

Instruction Selection And Decoding

Instruction decoding begins with selecting an instruction from the ILAR bank using the Program Counter, or PC. Notably, the Program Counter in the LOON architecture has no relation to memory addresses, as in other architectures such as MIPS.[10] Instead, the first portion of the PC references an ILAR, while the second portion references an offset within that ILAR. In LOON, the first five low-order bits [4:0] of the PC reference ILAR offset, while the next eight bits [12:5] reference an ILAR within the ILAR bank. Once the instruction is selected, the LARK Decoding Unit (LDU) decodes it. The LDU generates all necessary control signals for the LOON architecture and passes them into the pipeline registers to be directed to the appropriate modules.

5.2 Memory System

The LARK memory system centers around the key concept of "lazy" writeback to memory. The LARs themselves hold data the majority of the time, and writing data back to memory is automatically handled by the hardware. An overview of the memory system may be found in Figure 5.2.

Memory Bus Guard (MBG)

The memory bus guard (MBG) acts as arbitrator between data reads, data writes, and instruction reads accessing a single random-access memory or RAM that contains both instructions and data. In a LAR-based architecture, since writeback to memory is "lazy", data writes are lowest priority while data reads are considered highest priority. Instruction reads are prioritized higher than data writes but lower than data reads. Memory is accessed via a single address bus for both reads and writes and two 2048-bit wide buses for reading and writing cache-length lines respectively. The MBG communicates with the data load queue, the instruction load queue, and the memory writeback unit, and does not perform queuing of reads or writes on its own. A logic diagram of the state machine within the MBG may be found in Figure 5.3.

Data Load Queue(DLQ)

The data load queue (DLQ) communicates between the DLAR Line Data Bank, the memory bus guard, and the LOON Controller. LOAD instructions send a request to the DLQ, which then puts in a request to the MBG. Once the MBG services the request of the DLQ, it takes the provided data and attempts to write it to the appropriate DLAR in the Line Data Bank. The Data Load Queue contends for the

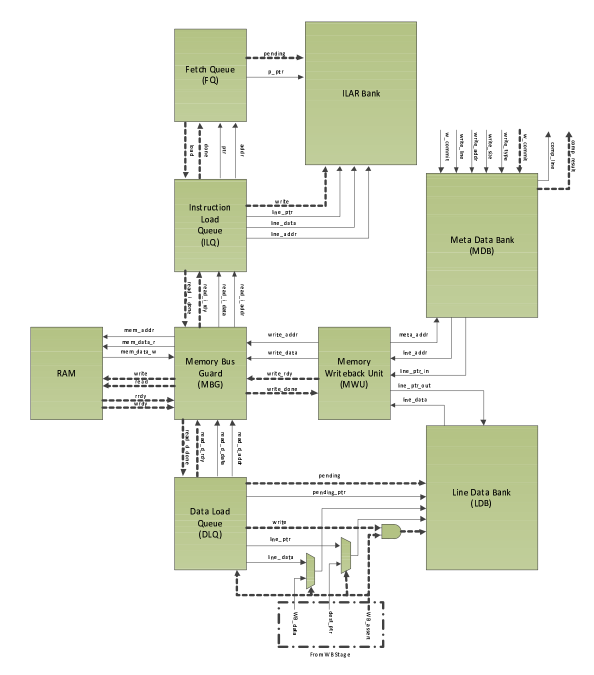


Figure 5.2: LOON Memory System

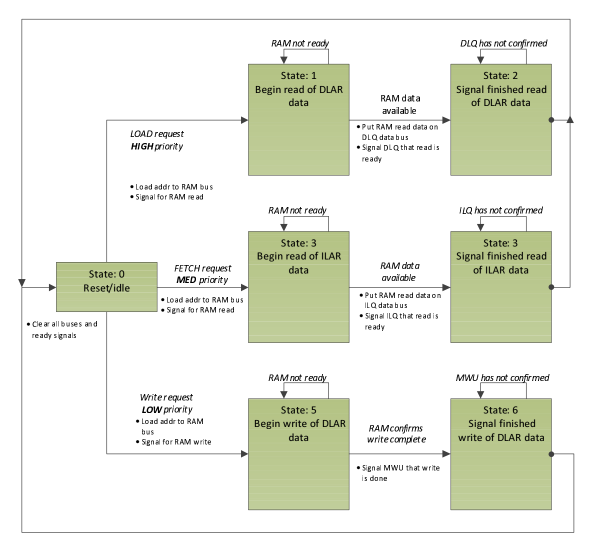


Figure 5.3: Memory Bus Guard (MBG) State Machine

write port on the DLAR Line Data Bank with the Writeback (WB) stage of the processor. Since the WB stage is time sensitive, it is possible for the Data Load Queue to be pre-empted. If this pre-emption occurs, the Data Load Queue attempts to write again on following clock cycles until the write completes. For demonstration purposes, the Data Load Queue only handles one LOAD instruction at a time. In a more advanced architecture, the DLQ could be expanded to handle multiple LOAD requests to the Memory Bus Guard. A logic diagram of the state machine within the DLQ may be found in Figure 5.4.

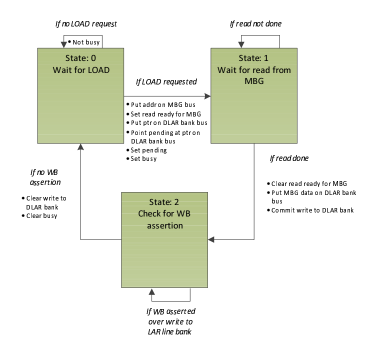


Figure 5.4: Data Load Queue (DLQ) State Machine

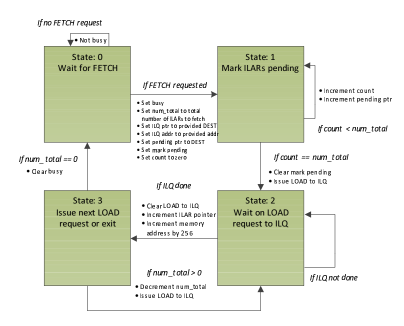


Figure 5.5: Fetch Queue (FQ) State Machine

Fetch Queue (FQ) and Instruction Load Queue (ILQ)

The process for fetching ILARs is slightly more complex. While a LOAD instruction specifies a single DLAR, a FETCH instruction may specify up to sixteen ILARs to be fetched from memory. There are two modules responsible for FETCH instructions. The first, the Fetch Queue (FQ), receives FETCH instructions, and communicates with the ILAR bank and the Instruction Load Queue. It marks all affected ILARs as pending to prevent decoding of instructions from an out of date ILAR. The Fetch Queue then generates the specified addresses from the FETCH instruction, and sends the requests sequentially to the Instruction Load Queue. The Instruction Load Queue (ILQ) is the ILAR counterpart to the Data Load Queue. The ILQ behaves in a similar manner, and communicates between the ILAR bank and the Memory Bus Guard as the DLQ does, but communicates with the Fetch Queue instead of the FETCH instruction directly. Logic diagrams of the state machines within the FQ and ILQ may be found in Figure 5.5 and Figure 5.6 respectively.

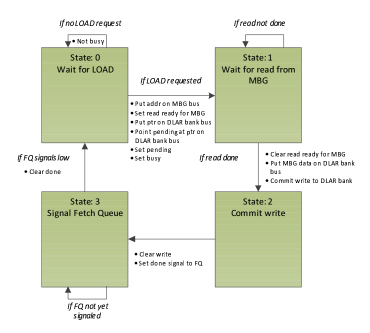


Figure 5.6: Instruction Load Queue (ILQ) State Machine

Memory Writeback Unit (MWU)

The final component of the memory system is the Memory Writeback Unit (MWU). The MWU communicates between the DLAR meta data bank, the DLAR line data bank, and the Memory Bus Guard. It walks through the DLAR meta data bank linearly, fetching the pointer to the corresponding DLAR line data. It then reads this line data and marks the line clean in the DLAR line data bank. Finally, it places a write request to the Memory Bus Guard using the retrieved meta data and line data and waits until the MBG confirms that the data is written to memory. The Memory Writeback Unit then moves on to the next DLAR and repeats the process. A logic diagram of the state machine within the MWU may be found in Figure 5.7.

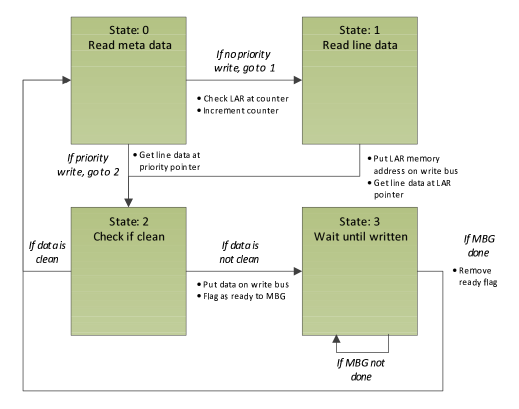


Figure 5.7: Memory Writeback Unit (MWU) State Machine

5.3 Polymorphic Conversion

A key part of implementing LARs in a pipeline is the capability to operate on several word sizes "on the fly" in sequential instructions, and possibly within a single operation. Issuing an instruction to add an 8-bit value to a 16-bit word and store the result as a 32-bit representation is entirely valid within the LARK instruction set. The pipeline must therefore contain polymorphic hardware to transform data from its stored type to the type desired for the operation.

Shift Conversion Unit

The first step in SH/CD stage is to shift the target DLAR data into position. If the instruction executing is a vector operation, this step is unnecessary as operation will affect the entire DLAR. If the operation is scalar, the Shift Conversion Units align data at the specified offsets to the zero offset position. The data is then ready to be converted into the appropriate data type.

As this particular implementation is limited to signed and unsigned integer types and does not implement floating-point arithmetic, the requirements of this polymorphic hardware are simplified. To further ease implementation, saturation logic will be outside the scope of this project. When converting a number from a higher-bit to a lower-bit type, the number may be outside the range of its new type. For example, -32768 cannot be represented as an 8-bit value. If saturation logic were implemented, the result of converting such a number would be the closest result in the new representation: -32768 would be changed to -127. However, this conversion requires a significant amount of logic to implement. Therefore, LOON implements such out-ofrange conversions as simple truncations. The LOON Example Polymorphic Hardware (LEPH) performs conversions between all signed and unsigned datatypes by selecting or sign-extending selected 8-bit words from the input since LARK does not implement data types smaller than 8 bits.

Selection Process

These selections are implemented by specifying a multiplexer system in Verilog. The number of inputs is determined by the number of possible conversions, which is limited by the largest possible word. In LARK, there are a total of eighteen integer type conversions: six up-conversions for signed integers, six up-conversions for unsigned integers, and six down-conversions, which are unaffected by sign. An example table for the first 64-bit slice of a DLAR is shown in Table 5.1.

Conversion Type	Byte Target									
From:To	0th	1st	2nd	3rd	4th	5th	6th	$7 \mathrm{th}$		
64:32	0	1	2	3	8	9	10	11		
64:16	0	1	8	9	16	17	24	25		
64:8	0	8	16	24	32	40	48	56		
32:16	0	1	4	5	8	9	12	13		
32:8	0	4	8	12	16	20	24	28		
16:8	0	2	4	6	8	10	12	14		
8:64U	0	Х	Х	Х	Х	Х	Х	Х		
8:32U	0	Х	Х	Х	1	Х	Х	Х		
8:16U	0	Х	1	Х	2	Х	3	Х		
16:64U	0	1	Х	Х	Х	Х	Х	Х		
16:32U	0	1	Х	Х	2	3	Х	Х		
32:64U	0	1	2	3	Х	Х	Х	Х		
8:64S	0	SE0								
8:32S	0	SE0	SE0	SE0	1	SE1	SE1	SE1		
8:16S	0	SE0	1	SE1	2	SE2	3	SE3		
16:64S	0	1	SE1	SE1	SE1	SE1	SE1	SE1		
16:32S	0	1	SE1	SE1	2	3	SE3	SE3		
32:64S	0	1	2	3	SE3	SE3	SE3	SE3		
Passthrough	0	1	2	3	4	5	6	7		

Table 5.1: LEPH Conversion, 64-bit slice

The overall conversion pattern is symmetric across the entire cache line; for example, down-converting a LAR-sized chunk of data from 16 to 8 bits will result in selecting the 1st, 3rd, 5th, 7th, 9th, and so on bytes, with the remainder padded out as zeroes. Thus, the full table is easily generated procedurally as shown in the script in Appendix A. However, if sorted by position instead of operation, each byte position has a relatively unique pattern, making writing code to implement a multiplexer at each byte position non-trivial. Thus, the script shown in Appendix A. This script results in verbose code, but is suitable for most HDL implementation tools, which can detect identical inputs and simplify circuit complexity more effectively than hand coding. The combination of the two scripts produce Verilog code for a LEPH meeting the LARK instruction set requirements for virtually any length LAR. Since the hardware depth is bounded by the number of possible conversions, not the length of the LAR, the hardware footprint should scale almost linearly.

5.4 Execution Hardware

Due to the type tagging present in LARs, the execution pipeline must be able to detect and support operations on data of varying size. Such operations are supported in a variety of ways in existing architectures. Often separate pipelines operate on different sizes and types of data which incurs a penalty in overall hardware size. In other architectures, configuring the existing pipeline to operate on a different type requires a context switch, an approach commonly implemented for AVX. However, as LOON is a demonstration architecture, it is desirable to keep hardware complexity to a minimum while avoiding delays caused by context switches, which is not practical under the LARK ISA where types may not even originally match.

Arithmetic Logical Unit (ALU)

Therefore, this architecture contains a carry-break Arithmetic Logic Unit, or a carry-break ALU. To meet the requirements of LARK, this unit should be reconfigurable to operate on both signed and unsigned integers ranging in size from 8 bits to 64 bits. It should be able to perform basic arithmetic and logic operations on all supported integer data types.

Carry-break ALU

The carry-break ALU is distinguished from other ALUs by consisting of many smaller ALUs, connected by a logic network that can continue or break carry propagation based on data type and size. The length of the small internal ALUs is determined by the smallest supported data type, in this case 8 bits. They are connected in groups supporting the largest possible word, which is 64 bits under the LARK instruction set, causing each group to contain eight ALUs. These ALUs are connected by a set of seven multiplexers, which change the carry-in bit to each ALU based on the operation type and data size. An example showing this multiplexer network is shown in Figure 5.8. For example, if the ALU is operating on 32-bit signed integers, the multiplexer between the ALU3 and ALU4 will break the carry chain, causing ALUs 0-3 to operate on one 32-bit word while ALUs 4-7 operate on another 32-bit word.

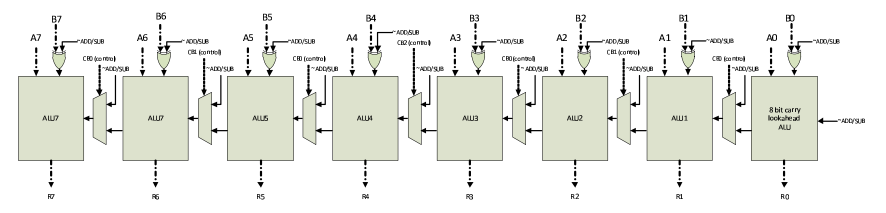


Figure 5.8: LOON Carry-break Arithmetic Logic Unit

Arithmetic Shift Unit (ASU)

Constructing a shift unit for a LARs based architecture presents a similar problem to that of constructing an ALU. The simplest shifters shift only a single bit position at a time, only operate on a single word length, and are eminently unsuited to operating on data held in a LAR. More complex shifters are capable of arbitrary length shifts, and some are capable of operating on a selection of word lengths.

Existing Examples in Cryptography

An example of such a shifter intended for general-purpose cryptography is found in "Design and Implementation of Reconfigurable Shift Unit using FPGAs" by Yu et al.[27] They designed an arbitrary-length shifter capable of operating on several standard sized words from 4 bits up to 128 bits, used in cryptography schemes such as DES and Twofish. To satisfy this end, they implemented multiple levels of shifters performing shifts in powers-of-two increments, and enable signals on each level to perform shifts of a length specified by a 5-bit input. For shorter-length words, the top level shifters are disabled. For example, the shifters performing a shift of 32 bits are unneeded if operating on 8 bit words.

Application to LARs

This design is also useful in a LARs based pipeline, as it requires no reconfiguration for changes in word size. In the LOON architecture, the Arithmetic Shift Unit (ASU) consists of six levels of shifters. These shifters perform shifts in powers of 2 increments ranging from 2^0 to 2^5 , or 1 to 32 bits. Since the largest possible word in this architecture is 64 bits, the shifter hardware consists of 32 identical sets, each capable of operating on a single 64- bit word or multiple smaller words. Each set contains two 32-bit shifters, four 16-bit shifters, eight 8-bit shifters, sixteen 4-bit shifters, thirtytwo 2-bit shifters, and sixty-four 1-bit shifters. The bottom three levels of shifters from 1 to 4 bits are always potentially active depending on the length of the shift, while the upper levels should never be activated if they match or exceed the word

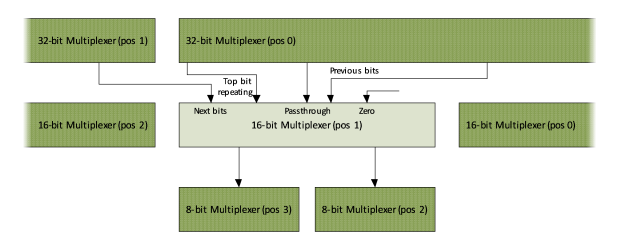


Figure 5.9: LOON ASU 16-bit Multiplexer

Since the behavior of each shifter depends on both the word size and the type of shift, the ASU is implemented as multiplexers, with each multiplexer choosing from one of twelve inputs, one input for each possible combination of word size and shift type. However, each input only consists of five potential cases: all zeroes, the bits from the previous positions, the bits from the next positions, the top bit from this position repeating for arithmetic right shifts, or pass bits for the same position through to the next level. An example for the 16-bit multiplexer in the next-to-least significant position is shown in Figure 5.9. The overall table of input types for each multiplexer also displays high levels of symmetry, as shown in Table 5.2. Therefore, a script parses this table and generates Verilog code for the ASU. While verbose, this method provides broad amounts of information to the implementation tools, allowing the tool to simplify the actual generated hardware to a higher degree than is possible simplifying by hand.

Multiplication Unit

size.

Constructing a multiplier unit suitable for the LARK instruction set faces similar issues to the ALU. The unit must be capable of both scalar and vector operations, on word sizes ranging from 8 to 64 bits. However, due to the fundamental nature of the

op/size	8 SLL	16 SLL	32 SLL	64 SLL	8 SRA	16 SRA	32 SRA	64 SRA	8 SRL	16 SRL	32 SRL	64 SRL
opcode	0100	0101	0110	01111	1000	1001	1010	1011	1100	1101	1110	11111
32-0	0	0	0	1	3	3	3	3	0	0	0	0
32-1	0	0	0	0	3	3	3	2	0	0	0	2
16-0	0	0	1	1	3	3	3	3	0	0	0	0
16-1	0	0	0	1	3	3	2	2	0	0	2	2
16-2	0	0	1	1	3	3	3	2	0	0	0	2
16-3	0	0	0	0	3	3	2	2	0	0	2	2
8-0	0	1	1	1	3	3	3	3	0	0	0	0
8-1	0	0	1	1	3	2	2	2	0	2	2	2
8-2	0	1	1	1	3	3	2	2	0	0	2	2
8-3	0	0	0	1	3	2	2	2	0	2	2	2
8-4	0	1	1	1	3	3	3	2	0	0	0	2
8-5	0	0	1	1	3	2	2	2	0	2	2	2
8-6	0	1	1	1	3	3	2	2	0	0	2	2
8-7	0	0	0	0	3	2	2	2	0	2	2	2
4-0	1	1	1	1	3	3	3	3	0	0	0	0
4-1	0	1	1	1	2	2	2	2	2	2	2	2
4-2	1	1	1	1	3	2	2	2	0	2	2	2
4-3	0	0	1	1	2	2	2	2	2	2	2	2
4-4	1	1	1	1	3	3	2	2	0	0	2	2
4-5	0	1	1	1	2	2	2	2	2	2	2	2
4-6	1	1	1	1	3	2	2	2	0	2	2	2
4-7	0	0	0	1	2	2	2	2	2	2	2	2
4-8	1	1	1	1	3	3	3	2	0	0	0	2
4-9 4-10	0	1	1	1	2	2	2	2	2	2	2	2
4-10	0	0	1	1	2	2	2	2	2	2	2	2
4-11 4-12	1	1	1	1	3	3	2	2	0	0	2	2
4-12	0	1	1	1	2	2	2	2	2	2	2	2
4-13	1	1	1	1	3	2	2	2	0	2	2	2
4-14	0	0	0	0	2	2	2	2	2	2	2	2
2-0	1	1	1	1	3	3	3	3	0	0	0	0
2-0	1	1	1	1	2	2	2	2	2	2	2	2
2-1	1	1	1	1	2	2	2	2	2	2	2	2
2-3	0	1	1	1	2	2	2	2	2	2	2	2
2-4	1	1	1	1	3	2	2	2	0	2	2	2
2-5	1	1	1	1	2	2	2	2	2	2	2	2
2-6	1	1	1	1	2	2	2	2	2	2	2	2
2-7	0	0	1	1	2	2	2	2	2	2	2	2
2-8	1	1	1	1	3	3	2	2	0	0	2	2
2-9	1	1	1	1	2	2	2	2	2	2	2	2
2-10	1	1	1	1	2	2	2	2	2	2	2	2
2-11	0	1	1	1	2	2	2	2	2	2	2	2
2-12	1	1	1	1	3	2	2	2	0	2	2	2
2-13	1	1	1	1	2	2	2	2	2	2	2	2
2-14	1	1	1	1	2	2	2	2	2	2	2	2
2-15	0	0	0	1	2	2	2	2	2	2	2	2
2-16	1	1	1	1	3	3	3	2	0	0	0	2
2-17	1	1	1	1	2	2	2	2	2	2	2	2
2-18	1	1	1	1	2	2	2	2	2	2	2	2
2-19	0	1	1	1	2	2	2	2	2	2	2	2
2-20	1	1	1	1	3	2	2	2	0	2	2	2
2-21	1	1	1	1	2	2	2	2	2	2	2	2
2-22	1	1	1	1	2	2	2	2	2	2	2	2
2-23	0	0	1	1	2	2	2	2	2	2	2	2
2-24	1	1	1	1	3	3	2	2	0	0	2	2
2-25	1	1	1	1	2	2	2	2	2	2	2	2
2-26	1	1	1	1	2	2	2	2	2	2	2	2
2-27	0	1	1	1	2	2	2	2	2	2	2	2
2-28	1	1	1	1	3	2	2	2	0	2	2	2
2-29	1	1	1	1	2	2	2	2	2	2	2	2
2-30	1	1	1	1	2	2	2	2	2	2	2	2
2-31	0	0	0	0	2	2	2	2	2	2	2	2

Table 5.2: Arithmetic Shift Unit Opcode Table

op/size	8 SLL	16 SLL	32 SLL	64 SLL	8 SRA	$16 \ SRA$	32 SRA	$64 \ \mathrm{SRA}$	8 SRL	$16 \ \mathrm{SRL}$	32 SRL	$64 \ \mathrm{SRL}$
opcode	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
1-0	1	1	1	1	3	3	3	3	0	0	0	0
1-1 1-2	1	1	1	1	2	2	2	2	2	2	2	2
1-2	1	1	1	1	2	2	2	2	2	2	2	2
1-3	1	1	1	1	2	2	2	2	2	2	2	2
1-5	1	1	1	1	2	2	2	2	2	2	2	2
1-6	1	1	1	1	2	2	2	2	2	2	2	2
1-7	0	1	1	1	2	2	2	2	2	2	2	2
1-8	1	1	1	1	3	2	2	2	0	2	2	2
1-9	1	1	1	1	2	2	2	2	2	2	2	2
1-10	1	1	1	1	2	2	2	2	2	2	2	2
1-11	1	1	1	1	2	2	2	2	2	2	2	2
1-12 1-13	1	1	1	1	2	2	2	2	2	2	2	2
1-13	1	1	1	1	2	2	2	2	2	2	2	2
1-15	0	0	1	1	2	2	2	2	2	2	2	2
1-16	1	1	1	1	3	3	2	2	0	0	2	2
1-17	1	1	1	1	2	2	2	2	2	2	2	2
1-18	1	1	1	1	2	2	2	2	2	2	2	2
1-19	1	1	1	1	2	2	2	2	2	2	2	2
1-20	1	1	1	1	2	2	2	2	2	2	2	2
1-21	1	1	1	1	2	2	2	2	2	2	2	2
1-22 1-23	0	1	1	1	2	2	2	2	2	2	2	2
1-23	1	1	1	1	3	2	2	2	0	2	2	2
1-24	1	1	1	1	2	2	2	2	2	2	2	2
1-26	1	1	1	1	2	2	2	2	2	2	2	2
1-27	1	1	1	1	2	2	2	2	2	2	2	2
1-28	1	1	1	1	2	2	2	2	2	2	2	2
1-29	1	1	1	1	2	2	2	2	2	2	2	2
1-30	1	1	1	1	2	2	2	2	2	2	2	2
1-31	0	0	0	1	2	2	2	2	2	2	2	2
1-32	1	1	1	1	3	3	3	2	0	0	0	2
1-33 1-34	1	1	1	1	2	2	2	2	2	2	2	2
1-34	1	1	1	1	2	2	2	2	2	2	2	2
1-36	1	1	1	1	2	2	2	2	2	2	2	2
1-37	1	1	1	1	2	2	2	2	2	2	2	2
1-38	1	1	1	1	2	2	2	2	2	2	2	2
1-39	0	1	1	1	2	2	2	2	2	2	2	2
1-40	1	1	1	1	3	2	2	2	0	2	2	2
1-41	1	1	1	1	2	2	2	2	2	2	2	2
1-42	1	1	1	1	2	2	2	2	2	2	2	2
1-43 1-44	1	1	1	1	2	2	2	2	2	2	2	2
1-44	1	1	1	1	2	2	2	2	2	2	2	2
1-45	1	1	1	1	2	2	2	2	2	2	2	2
1-47	0	0	1	1	2	2	2	2	2	2	2	2
1-48	1	1	1	1	3	3	2	2	0	0	2	2
1-49	1	1	1	1	2	2	2	2	2	2	2	2
1-50	1	1	1	1	2	2	2	2	2	2	2	2
1-51	1	1	1	1	2	2	2	2	2	2	2	2
1-52	1	1	1	1	2	2	2	2	2	2	2	2
1-53	1	1	1	1	2	2	2	2	2	2	2	2
1-54 1-55	1 0	1	1	1	2	2	2	2	2	2	2	2
1-55	1	1	1	1	3	2	2	2	0	2	2	2
1-57	1	1	1	1	2	2	2	2	2	2	2	2
1-58	1	1	1	1	2	2	2	2	2	2	2	2
1-59	1	1	1	1	2	2	2	2	2	2	2	2
1-60	1	1	1	1	2	2	2	2	2	2	2	2
1-61	1	1	1	1	2	2	2	2	2	2	2	2
1-62	1	1	1	1	2	2	2	2	2	2	2	2
1-63	0	0	0	0	2	2	2	2	2	2	2	2

Table 5.3: Arithmetic Shift Unit Opcode Table (continued)

multiply operation, scaling between different word sizes is significantly more difficult than for addition. Although an add operation produces a n + 1-bit result, given n-bit operands, a multiply operation will produce a 2n-bit result. Thus, instead of simply breaking the carry as for an add operation, a more sophisticated solution is required in the multiply unit. Designers commonly implement a solution using increased radix to increase multiply performance.[8][19][22]

Decomposition of Partial Products (DPP)

Examining the fundamental nature of the multiply operation, we find that for a given radix, a multiply between operands of k-radix long may be expressed as a sum of partial products. An example of multiplication for 4-radix long may be found in Table 5.4. Further, if these operands are instead treated as two numbers of 2-radix long, thus being two separate multiply operations, only a subset of the partial products is required to calculate these two separate multiplies. Finally, if the operands are instead treated as four separate numbers of a single radix long, thus being four separate multiply operations, yet another subset of only one partial product per multiply operation is required.

					а	b	с	d	
				Х	е	f	g	h	
								X h	
						сΣ	K h		
						X h			
				a X	h				
						d 2	Кg		
					c 2	Хg			
			-	b X	g				
			a	Xg					
						X f			
				с Х	f				
				X f					
		a X	K f						
				d X	е				
				Хe					
		b X	се						
	a .	Хe		1		1	1		
1 1.	NT 4 1	9 1 1				1.4 14		0.1	
1 radix:	Not used	3rd result	Not used	2nd result	Not used	1st result	Not used	0th result	
2 radix:	Not used		1st result		Not used		0th result		
4 radix:	Not used				0th result				

Table 5.4: Decomposition of Partial Products, 2 radix multiply highlighted

Implementation in Hardware

By taking advantage of this decomposition of partial products, a variable word size, multiple clock cycle multiply unit can be constructed. Taking into consideration that multiplies of shorter word sizes should take fewer cycles, the partial products should be rearranged in such a way that as many partial products are added simultaneously as possible, with priority given to the particular products required for shorter word sizes. Building on our 4-radix long example, a version of such an arrangement is provided in Table 5.5. The middle of the result requires more partial products due to the nature of the multiply operation, so this arrangement takes the form of a pyramid. These partial products are arranged in such a way that the number of add cycles required to reach the result is 2k - 1, where k is the radix length of the operands, i.e. $2 \cdot 4 - 1 = 7$ cycles required for 4-radix long operands.

					a	b	с	d
				Х	е	f	g	h
Clock Cycle								
1	a	Хе	b	X f	c Z	Хg	d 2	X h
2		a D	K f	с Х	f	сΣ		
3	b X e		b X g		d X g			
4	a		Xgl		X h			
5			с	Хе	d l	X f		
6				d X	l e			
7				a X	h			
1 radix:	Not used	3rd result	Not used	2nd result	Not used	1st result	Not used	0th result
2 radix:	Not used		1st result		Not used		0th result	
4 radix:	Not used				0th result			

Table 5.5: DPP pyramid form. 2 radix multiply highlighted

Expanding this design to the LARK specification, we require 64-bit, 32-bit, 16-bit, and 8-bit operations. We can treat 8 bits as our radix by including 8×8 look up tables in our base multiply unit. Thus, our potential lengths are 8 radix, 4 radix, 2 radix, and 1 radix. A similar pyramid arrangement of the decomposed partial products for 8-radix-wide operands is found in Table 5.6. The maximum possible number of cycles is 15 for the 64-bit operands, while finishing in a single cycle for 8-bit operands.

						a	b	с	d	е	f	g h
					Х	i	i	k	1	m	n	g h o p
Clock cycle						-	J		-			~ F
1	i X a	j X b	kХ с	1 X	d	m	Хе	n	Χf	0	Хg	рХh
2	j X	a l X	La ll	Хс	р Х	Ка	n	Хe	р Х	Ке	р 2	Кg
3	i X	b k X	Kb k2	X d	о Х	K b	m	X f	о У	ζf	o 2	K h
4	-	k X a	l X b	o X	Хa	р.	X b	р.	X d	p	X f	
5		I X с	j X d	n X	Кb	n	X d	0	Хe	n	X h	
6		0		Ха	n X			Хс	n X			
7		i X		Xb	m 2		o 2		m 2	Kh		
8			m X a	m 2			Хс		Хg			
9			i X e	k X			X f		K h			
10				Хe	1 X			K g				
11			1.	Xf	k Z			K h				
12				j X			Xg					
13				i X		0	X h					
14					j X i X							
15					1 Л	. 11						
1 radix:	Not used 7th result	Not used 6th result	Not used 5th result	Not used	4th result	Not used	3rd result	Not used	2nd result	Not used	1st result	Not used 0th resu
2 radix:	Not used	3rd result	Not used	2nd r			used		result		used	0th result
4 radix:	Not used 1st result					Not used 0th result						
8 radix:		Not	used						0th r	esult		

Table 5.6: DPP pyramid form for 8 radix. 4 radix multiply highlighted

Converting this diagram to actual hardware, we find that eight 8×8 LUTs is required for each 64-bit word slice. Since these LUTs are read-only, a significant savings in hardware can be achieved by using a LUT with multiple read ports; using a single 8×8 LUT with eight read ports is a feasible solution. Due to the single byte offset of some levels of the two-byte partial products, a level of multiplexers is required immediately after the LUTs to provide this offset. A 128-bit accumulator is required to sum the partial products in each cycle. Finally, an array of eight byte sized multiplexers is required to select the appropriate sections of the accumulator result dependent on input word size.

Division Unit

Binary division tends to be a significantly more complicated problem than binary multiplication, as shortcuts involving increased radix do not apply to division. Iterative methods exist for division, but often destroy the remainder or cause undesirable approximations.[21] However, unlike multiplication, integer division always produces an n or less bit result given n-bit operands. Scaling between different word sizes is therefore somewhat simpler than for multiplication.

Shift and Subtract Algorithm

LOON implements division by a "shift and subtract" algorithm, as shown in Table 5.7. Division is conducted by a series of steps: first, the dividend and divisor are normalized to positive integers. Next, the divisor is shifted to the left such that its highest bit is aligned with the highest bit of the dividend. Once alignment is complete, the following two steps are repeated until the divisor returns to its original value: the divisor and dividend are compared, and if the divisor is smaller, the dividend is decremented by the divisor, and the quotient is set to 1 at the bit position of the current divisor shift. Otherwise the quotient is set to zero. This step can be streamlined by always performing the subtraction, and latching based on the sign of the result. The divisor is then right shifted by one bit position, and the previous step is repeated. Once these steps are complete, the positive quotient is fully described,

	,		
Start		01101100	Shift: 0
	÷	00000011	
	Result	0	
A 1:		01101100	C1:0 F
Align	<u> </u>	01101100	Shift: 5
	÷ Result	01100000	Align divisor
	Result	000000	
Subtract		00001100	Shift: 5
	÷	01100000	
	Result	100000	
Shift		00001100	Shift: 4
	÷	00110000	
	Result	100000	
No subtract		00001100	Shift: 4
NO Subtract	<u> </u>	00110000	Shint. 4
	Result	100000	
Shift		00001100	Shift: 3
	÷	00011000	
	Result	100000	
NT 14 4		00001100	01.0
No subtract	<u> </u>	00001100 00011000	Shift: 3
	÷ Result	100000	
	Result	100000	
Shift		00001100	Shift: 2
	÷	00001100	
	Result	100000	
~ •			<u> </u>
Subtract		00000000	Shift: 2
	÷	00001100	
	Result	100100	
Continue until		00000000	Shift: 2
shift back to 0	÷	00000000	51110. 2
Shirt back to 0	Result	00100100	

Table 5.7: Division, Shift and Subtract Algorithm

and the positive remainder is the remaining dividend value. Finally, the quotient and remainder are normalized according to the signs of the original dividend and divisor. If the dividend and divisor are of opposite signs, the quotient and remainder are negative. If the dividend and divisor are of like signs, the quotient and remainder are positive.

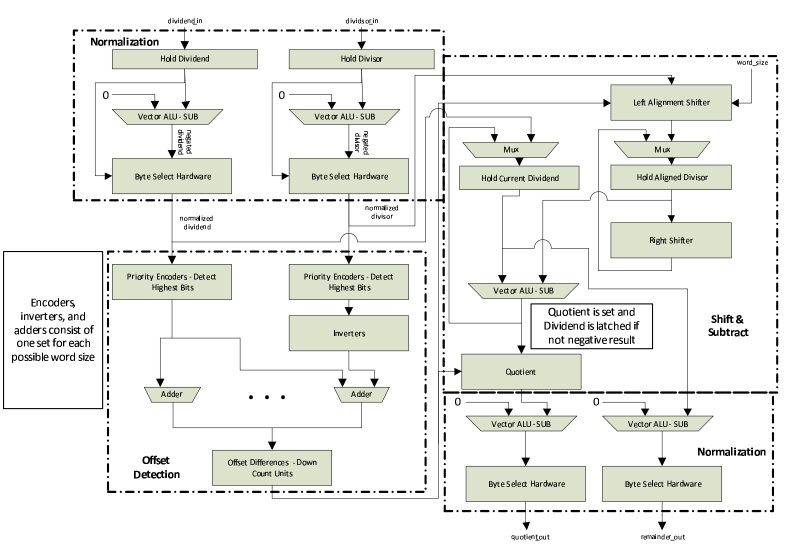


Figure 5.10: LOON Divider Unit

Implementation in Hardware

Implementing this algorithm in hardware in a manner capable of the word-size scaling demanded by the LARK instruction set results in several interesting hardware sections. First, the beginning normalization step requires another copy of the vector ALU implemented for other arithmetic operations to perform negation on each word of the specified size. The normalization steps also require hardware capable of detecting the sign bits of the appropriate words and selecting the original or the negation to get the positive value. Second, there must be hardware capable of detecting the difference between the highest bit of the dividend and the highest bit of the divisor, for each appropriate word size. This requirement results in fifteen pairs of priority encoders, one in each pair for dividend and divisor and one pair per possible word in each possible word size. There must also be a left shifter capable of acting with differently sized shifts on every word in each word size. Finally, once the divisor and dividend are aligned, the detected differences must count down, another vector ALU must perform subtractions in the appropriate word sizes, and the quotients must be set at the appropriate position based on the subtraction result and corresponding detected difference. Finally, the ending normalization requires one additional vector ALU and appropriate selection hardware as in the first step.

Figure 5.10 presents a diagram of the logical blocks found in the division unit. This design results in a divider unit, capable of performing on n-bit operands in no more than n + 4 steps, where operands may be 64-bit, 32-bit, 16-bit, or 8-bit signed integers, suitable for the LARK instruction set architecture.

5.5 Writeback of Results

If the executed instruction was a vector operation, the Writeback stage is simple. The result is simply sent back to the DLAR bank to be stored in the appropriate DLAR. If instead the operation was a scalar operation, two operations must take place: the scalar result must be shifted to the appropriate DLAR offset and the result must be merged with the existing data in the DLAR. These operations take place simultaneously within the WB Shifter, as the scalar result is simply latched over the existing data in the DLAR at the provided offset. This new data line is then sent to the DLAR bank.

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Chapter 6 Problems with LARs

Due to their unconventional design, designing LARs into an architecture causes problems with some solutions implemented in contemporary architectures. Input and output to peripherals is difficult under the LARK ISA since there is no mechanism to force data out to a memory address, and LARK does not contain other instructions for input and output. Self-modifying code is also difficult to implement due to the lack of a mechanism to force data to memory.

6.1 Input and Output

Input and output, or I/O, refers to communication between the processor/memory system and any peripheral devices. I/O allows such necessities as keyboard and mouse input to a computer, display of data to a video device, or sending information to a printer. Two common methods of performing I/O are memory mapping, and port mapping.

Memory-Mapped I/O

In memory-mapped I/O, addresses in memory space are assigned to correspond with various peripherals and devices. To read or write data from a device, the processor reads or writes to the appropriate memory location, effectively treating the device as if it were memory. In traditional memory-cache systems, this method can cause problems since the data at these "memory" addresses can change independent of the processor. If the cache holds data belonging to a memory-mapped address, the cached value will be provided upon read instead of the actual, potentially changed value. This discrepancy can be resolved by specifying inside the program that the value may change outside of the program's control, such as by using C's volatile keyword. However, in LARs the cache-like behavior is far more integrated into the design and cannot simply be bypassed. No mechanism exists for refreshing a DLAR from memory if that memory location changes. "Lazy" writeback also presents problems with writing to memory-mapped devices. Since there is no way in the LARK/LOON design to definitively determine when a DLAR will be written back to memory, timing and communication protocols become difficult if not impossible.

Port Mapped I/O

In port mapped I/O, a separate address space is defined for peripherals, and special instructions are provided for reading and writing in this space. For example, in the x86 instruction set, the instructions IN and OUT provide these functions. This approach would work reasonably well in a LAR-based architecture, as the I/O address space is then separate from the caching behavior of the memory address space and is not required to use LARs since their associative and caching behaviors are not required in that context. However, the LARK instruction set architecture does not contain instructions for port mapped I/O.

Conclusion

Overall, I/O presents a non-trivial problem in an entirely LAR-based architecture, and falls outside the scope of the LOON architecture. Further iterations of the design would likely include port-mapped I/O to clearly delineate between the LAR address space and the peripheral address space.

6.2 Self-Modifying Code

Self-modifying code is a program that modifies its own instructions as it executes, either through treating data like instructions, or through an explicit instruction for modifying code. This concept presents an unusual issue in LARs due to the automatic association between registers and memory. In particular, three problems arise: first, since writeback of data to memory is "lazy", there is no guarantee that modified data is actually ready to be fetched as an instruction. Second, there is currently no mechanism to refresh an ILAR if its corresponding memory location is changed. If that memory location is already loaded into an ILAR, and is then modified elsewhere, the modification will not reach the ILAR. Finally, although not implemented in the LOON architecture, future development of LARs intends for compression on an ILAR by ILAR basis in the instruction memory path in order to save bandwidth. Selfmodifying code would need to be aware of this compression scheme and be able to appropriately package and compress an entire ILAR in order to accommodate. Overall, LARs present many difficult challenges to self-modifying code which are not covered by the scope of this work. In the LOON implementation, ILARs and the corresponding memory locations are assumed to be read-only during the execution of a program.

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Chapter 7 Conclusions

7.1 Results

Virtually all of the sub-components of the LOON architecture are completed, and basic functionality of each verified using Verilog testbenches running under Icarus Verilog. We tested the multiplication unit, the divider unit, and the arithmetic shift unit individually for multiple cases, including overflow, signed and unsigned arithmetic, and all word sizes specified in the LARK ISA. We verified that the polymorphic hardware units function for each possible conversion type. The entire memory system including the ILAR and DLAR banks is assembled and tested for basic operations, particularly LOAD, FETCH, and STORE instructions.

All Verilog modules, Verilog testbenches, and generation scripts in Perl and bash are available online.[23]

7.2 Future Work

In conclusion, the LOON architecture is the most in-depth exploration of the concept of Line Associative Registers to date. Its vector arithmetic units provide an example of the incredible parallelism available through a LARs based architecture, and its conversion units demonstrate capabilities that require pipeline flushes and other delays in conventional architectures. An instruction that converts an entire row of 256 bytes to 64 32-bit integers, performs 64 adds to another row of 32-bit integers, and stores all results is not only viable but is normal within the LOON architecture.

Future work with LARs-based architectures falls into several categories. Developing a viable input/output scheme would help cement LARs as a usable architecture. A more immediately promising approach would be integration of LAR-style type and size tagging into existing SWAR instruction sets, such as AVX or SSE. These formats already support the vector behavior of LARs, and integrating more LARlike characteristics would help bring some of the benefits of LARs into conventional architectures. Finally, the instruction pipeline for a LARs-based architecture could still benefit from an efficient instruction compression scheme, and would additionally mitigate the effect of the memory gap.

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```
#!/bin/bash
echo -n "Line size: "
read lineSize ;
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+5;
        let k=k+4;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+7;
        let k=k+2;
else
        printf "0,";
        let k=k+1;
```

```
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+8;
        let k=k+1;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+3;
        let k=k+2;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
```

```
let i=$i+4;
        let k=k+1;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+2;
        let k=k+1;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "0,0,0,0,0,0,0,";
        let k=k+8;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
```

```
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "0,0,0,";
        let k=k+4;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "0,";
        let k=k+2;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "0,0,0,0,0,0,";
        let k=k+8;
else
        printf "0,";
```

```
let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "0,0,";
        let k=k+4;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "0,0,0,0,";
        let k=k+8;
else
        printf "0,";
        let k=k+1;
fi
done
```

```
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        echo -n "-$i,-$i,-$i,-$i,-$i,-$i,-$i,";
        let i=$i+1;
        let k=k+8;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        echo -n "-$i,-$i,-$i,";
        let i=$i+1;
        let k=k+4;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        echo -n "-$i,";
        let i=$i+1;
```

```
let k=k+2;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        echo -n "-$i,-$i,-$i,-$i,-$i,-$i,";
        let i=$i+1;
        let k=k+8;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        echo -n "-$i,-$i,";
        let i=$i+1;
        let k=k+4;
else
        printf "0,";
        let k=k+1;
fi
```

```
done
```

```
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
if(($i < $lineSize)); then</pre>
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        let i=$i+1;
        printf "$i,";
        echo -n "-$i,-$i,-$i,-$i,";
        let i=$i+1;
        let k=k+8;
else
        printf "0,";
        let k=k+1;
fi
done
printf '\n';
let i=1;
let k=0;
while [ $k -lt $lineSize ]
do
        printf "$i,";
        let i=$i+1;
        let k=k+1;
done
```

printf '\n';

Appendix B LEPH Code Generation from Table

```
#!/usr/bin/perl
use strict;
use warnings;
my $file = $ARGV[0] or die "No CSV file given.\n";
open(my $data, '<', $file) or die "Could not open '$file'</pre>
   $!\n";
my $byteNum = 0;
while (my $line = <$data>)
{
        print "byteSelector bs".$byteNum."(out[".($byteNum
           *8+7).":".($byteNum*8)."],";
        print "{";
        chomp $line;
        my @fields = split "," , $line;
        my $thisField;
        my $firstFlag = 0;
        foreach $thisField (@fields)
        {
                 if($firstFlag == 0)
                 {
                         $firstFlag = 1;
                 }
                 else
                 {
                         print ",";
                 }
                 if($thisField == 0)
                 {
                         print "8'b0000000";
                 }
                 elsif($thisField > 0)
                 {
                         $thisField--;
                         print "in[";
```

```
print ($thisField *8+7);
                 print ":";
                 print ($thisField*8);
                 print "]";
        }
        elsif($thisField < 0)</pre>
        {
                 $thisField = abs($thisField) - 1;
                 print "{";
                 print "in[";
                 print ($thisField *8+7);
                 print "]";
                 my $count;
                 for($count = 0; $count < 7; $count</pre>
                    ++)
                 {
                          print ",";
                          print "in[";
                          print ($thisField *8+7);
                          print "]";
                 }
                 print "}";
        }
        else
        {
                 print $thisField;
        }
}
$byteNum++;
print "}";
print ",op_type);\n";
```

}

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