

A Novel Signal Processing Coprocessor for n -Dimensional Geometric Algebra Applications

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Abstract

This paper provides an implementation of a novel signal processing co-processor using a Geometric Algebra technique tailored for fast and complex geometric calculations in multiple dimensions. This is the first hardware implementation of Geometric Algebra to specifically address the issue of scalability to multiple (1 - 8) dimensions. This paper presents a detailed description of the implementation, with a particular focus on the techniques of optimization used to improve performance. Results are presented which demonstrate at least 3x performance improvements compared to previously published work.

Keywords

Geometric Algebra, Clifford Algebra, FPGA, GA Co-Processor

1. Introduction

Geometric Algebra (GA) is a relatively new area of mathematics which finds applications in many different fields of research particularly in computer graphics and robotics. Traditional matrix-based methods of defining geometrical objects using vectors to characterize constructions are described in [1] [2]. A key aspect highlighted in these methods is the concept that geometric subspaces could be subject to direct computation if they were considered as basic computational elements. GA has the potential for this, as it unifies the geometric subspaces with well-defined products that have a direct geometric significance [3]-[7]. One of the issues for typical re-

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source intensive applications such as computer graphics has been the efficiency with which solutions can be obtained. There has therefore been a strong interest in the area of developing high performance hardware engines that can accelerate the computations in the GA framework including [8] [9]-[16]. Unfortunately all these implementations are dimensionally specific rather than taking a general purpose and scalable n -dimensional approach. There has recently been increasing interest in reconfigurable GA systems which are essential in a general-purpose GA engine to allow for multiple dimensions and different types of object to be analyzed [2]-[7] [9] [12]-[16]. As a result, there has been a strong motivation to extend the fixed architectures previously published and develop a modular n -dimensional GA co-processor on either an FPGA or ASIC platform.

In this paper, we present an alternative design of a Geometric Algebra co-processor and its implementation on a Field Programmable Gate Array (FPGA). To the best of the authors knowledge only four GA designs in hardware exist in the literature [8] [10] [14] [16] and the proposed design is the first implementation of a modular n -dimensional optimized GA architecture in hardware.

This paper is organized as follows. In Section 2, the fundamental concepts in GA are discussed. In Section 3 the top level GA co-processor architecture is introduced with an extended discussion in Section 4 for the GA coprocessor design. The key building blocks for the GA co-processor in blade logic, register file, and the memory write sequencer are discussed in this section. The simulation, synthesis results and comparison to the state of the art are discussed in Section 5. Finally in Section 6, we conclude our findings.

2. Geometric Algebra

2.1. Basics Relations

Geometric Algebra (GA) is a coordinate-free approach to geometry based on the algebras of Grassman [17] and Clifford [18]. It introduces the concept of 2, 3 and higher dimensional subspaces, similar to the concept of vectors or 1-dimensional subspaces. It is possible to add, subtract, multiply and divide subspaces of different dimensions, resulting in powerful expressions that can express any geometric relations as described in [7] and [17]-[21].

2.2. Blades

The concept of a blade is fundamental to all objects defined within a GA framework. Let the orthonormal basis vectors be e_1, e_2 in 2-D GA and these can be decomposed into a linear space spanned by the following elements: $1, e_1, e_2, e_1 \wedge e_2$. The individual element of this linear subspace is called a blade. Furthermore, the grade of the blade refers to the dimension of the space the blade spans.

The blade signifies the subspace *i.e.* scalar, vector or bivector. Hence the linear subspace consists of a scalar (1) a 0 blade element, vectors (e_1, e_2) which are 1 blade elements, a bivector ($e_1 \wedge e_2$) is a 2 blade element, which has 0, 1 and 2 grades and represents 0, 1 and 2 dimensional subspaces respectively. The total number of basis blades for a n space with k blades is given by $\sum (n, k) = 2^n$. These elements of the Cl_n linear subspace are called homogeneous elements and are given in **Table 1**.

2.3. Bivector and Trivector

In GA, the outer product is also known as the wedge product denoted by $a \wedge b$ in a 2-dimensional subspace, an oriented area called a bivector. If b were extended along a the result would be another bivector with the same area but opposite orientation as shown in **Figure 1**.

The outer product works in all dimensions. If a 2-dimensional subspace $a \wedge b$ is extended along another dimensional subspace c the resultant $a \wedge b \wedge c$ is a 3-dimensional subspace or the trivector (shown in **Figure 2**) and a directed volume element. In a 3-dimensional Euclidian space \mathcal{R}^3 , there is one basis trivector $e_1 \wedge e_2 \wedge e_3 = e_{123}$.

2.4. Geometric Product and Multivector

In GA it is possible to add different grade vectors to form a multivector combining different *grade* vectors in a single product. This is possible due to the fundamental building block in GA which is called the geometric product given by (1) which consists of the dot product and the outer product of vectors a and b . The geometric product gives information about the magnitude and orientation of the vector.

Table 1. Elements of Cl_n geometric algebra.

Cl_n	Basis blade	Total
Cl_0	1	1
Cl_1	$1, e_1$	2
Cl_2	$1, e_1, e_2, e_{12}$	4
Cl_3	$1, e_1, e_2, e_3, e_{12}, e_{23}, e_{13}, e_{123}$	8

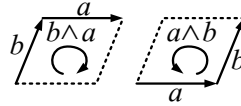


Figure 1. Bivector orientations.

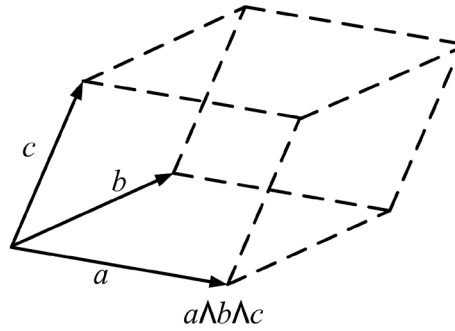


Figure 2. Graphical representations of a trivector.

$$ab = a \cdot b + a \wedge b \tag{1}$$

For the orthonormal *basis* vectors defined by e_i and e_j for the \mathfrak{R}^n space the rule as given in Equation (2) encapsulates the full algebra.

$$e_i e_j = \begin{cases} -e_j e_i & \text{if } i \neq j \\ 1 & \text{if } i = j \end{cases} \tag{2}$$

For e_1 and e_2 the following holds good:

$$\begin{aligned} e_1 \cdot e_2 &= 0, \quad e_1 \cdot e_1 = 1, \quad e_2 \cdot e_2 = 1 \\ e_1 \wedge e_2 &= -e_2 \wedge e_1, \quad e_1 \wedge e_1 = 0, \quad e_2 \wedge e_2 = 0 \end{aligned} \tag{3}$$

Generalizing, the geometric product of basis vectors e_i and e_j is:

$$(e_i e_j)^2 = e_i e_j e_i e_j = -e_i e_i e_j e_j = -(e_i e_i)(e_j e_j) = -1 \tag{4}$$

The element $e_i \wedge e_j$ is called the pseudoscalar which is the highest grade element and is denoted by a symbol i or I . The 2-D GA relationships for the orthonormal basis vectors are given in **Table 2**.

2.5. Hardware Implementation of GA

Previous work that has implemented GA in hardware has taken a variety of approaches. The design in [10] [22] is a behavioral implementation of a GA core on a commercially available FPGA (Xilinx XC4085XLA) which interfaces to a PCI card with its own memory. A RAM Access Controller is used to transfer data between the main board memory and the FPGA memory. It also allows the Central Control Unit (CCU) to fetch instructions, previous results and to feed the appropriate evaluation pipelines of the ALU with basis blade pairs. It allows the

Table 2. Geometric algebra product within 2D.

	1	e_1	e_2	e_{12}
1	1	e_1	e_2	e_{12}
e_1	e_1	1	e_{12}	e_2
e_2	e_2	$-e_{12}$	1	$-e_1$
e_{12}	e_{12}	$-e_2$	e_1	-1

ALU to write evaluation results to the appropriate addresses of the on-board RAM on completion of an operation.

Due to resource limitations on the hardware only a single basis blade pipeline was implemented for geometric products. The FPGA implementation ran at 20 MHz and in real terms, was found to be much slower than software packages like Gaigen [12] [23] running on typical PC platforms (such as a typical desktop 1.5 GHz machine). The performance differences between software versions of GA and Linear Algebra in solving geometric problems is given in [12] and hardware versions of GA are discussed in [10] [11] [15] [16] [22]. In [10], the hardware was running at a slower clock rate than the software version of the algorithm, which was running on state of the art microprocessors, and therefore to compare the results they needed to be scaled and normalized first. In this normalized comparison, the hardware was found to be of comparable performance and about 1.5× faster than the software implementation of Gaigen on a CPU.

In [11], a GA that supports 4D GA operations is designed and implemented on an FPGA. The design consists of a CCU (Central Control Unit), RAM controller, RAM and ALU block with a PCI interface very similar to the design of [10]. It utilizes huge resources by taking up 24 16-bit multipliers and 16 32-bit adders. In [15] [16], the authors discuss the design and implementation of an embedded co-processor with support for 3D to 5D Clifford algebra. It also describes a multicore approach for GA operation support to be comparable to conventional architectures. The implementation takes advantage of embedded multiplier cores within the FPGA, 24 multipliers for 3D and 64 multipliers for 4D and 5D co-processor implementation. In [8] [24] [25], a modular Geometric Algebra Micro Architecture (GAMA) co-processor design is proposed. This math co-processor has standard instructions that could be extendible and interfaced to a standard processor and implements partial instruction-level parallelism. It evaluates the Geometric product, Inner and Outer product and also simple addition, multiplication and division of multivectors. The design uses two pipelined floating-point multipliers, three pipelined floating-point adders and a controller consisting of a main controller and a pipeline controller.

In the next section of this paper, we will present the proposed architecture that is scalable to n (up to a maximum of 8) dimensions.

3. GA Co-Processor Architecture

Before discussing the architecture some basic GA definitions need to be made. If a and b is considered to be the multivectors in the Cl_2 space:

$$\begin{aligned} a &= a_0 + a_1e_1 + a_2e_2 + a_3e_{12} \\ b &= b_0 + b_1e_1 + b_2e_2 + b_3e_{12} \end{aligned} \quad (5)$$

The geometric product is given by:

$$\begin{aligned} ab &= (a_0b_0 + a_1b_1 + a_2b_2 - a_3b_3) + (a_0b_1 + a_1b_0 - a_2b_3 + a_3b_2)e_1 \\ &\quad + (a_1b_3 + a_0b_2 + a_2b_0 - a_3b_1)e_2 + (a_0b_3 + a_1b_2 - a_2b_1 + a_3b_0)e_1e_2 \end{aligned} \quad (6)$$

Then if all the coefficients of a and b are non-zero, the simplest implementation for GA based computations for each multiplication between basis blades results in a separate multiplier hardwired to the appropriate multivector elements. Following the multiplication, an adder collects the output whose multiplications result in the same blade. In Cl_n , 2^{2n} multipliers are needed and $2^n \sum_{i=0}^{n-1} 2^i$ adders are required. For example in 3D vector space 64 multipliers and 56 adders are required.

3.1. Top Level Architecture

The top level module for the GA co-processor contains instances of GA Core, Memory, Memory Write Sequencer and the Register File. In addition it contains the logic for the state machine that makes the GA co-processor function correctly and also contains the logic for converting between 40-bit and 16-bit data.

Figure 3 shows the internal structure of the GA module with various sub-modules and logic.

In the following subsections we discuss the register file, memory and memory sequencer and a detailed discussion on the GA Coprocessor will be provided in the following section.

3.2. Register File

The register file is dual-ported with separate read and write selects. In case of the bypass mode, data can be directly written from the sequencer or multiplier to the register file. Each register in the register file comprises of 41 bits. The structure of a single register is shown in Figure 4. The coefficient part of the multivector is fixed at 32 bits while the blade part is fixed at 8 bits (a maximum of 40 bits to accommodate 8D vector space).

The number of registers (3×2^n) in the register file depends on the dimension of the vector space (n). The internal structure of the register file is shown in Figure 5. At reset or clear all the registers and counters in the

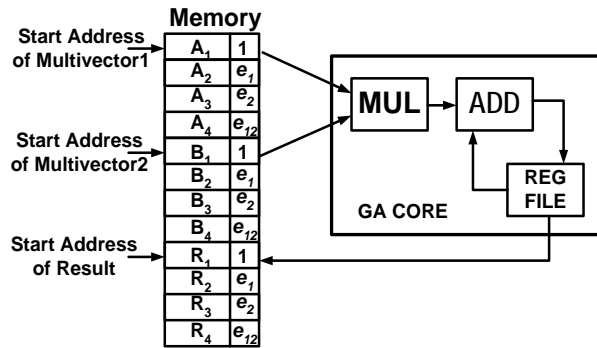


Figure 3. Memory mapping of GA co-processor.

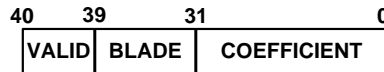


Figure 4. 40 bit register.

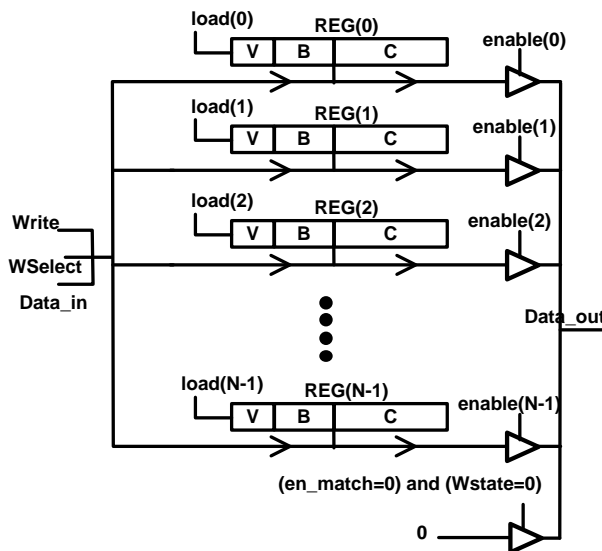


Figure 5. Read and write in register file.

register file are cleared. The 41st bit of every register is the register valid bit (V) and it is set to “1” or “0” to indicate that the data it holds is valid or invalid respectively.

When the register file receives an active *Write* signal, *WSelect* is compared with bits 39 to 32 of every register which represents the blade information (B). If this matches for a register then its corresponding equal signal becomes high. This is then used as the load signal to write to the register. If none of the registers match, then the data is written to the register pointed to by the counter. The counter is then incremented by one. Whenever data is written to a register, its valid bit is set to 1 indicating that the register holds valid data.

For reading from the register file, *RSelect* is again compared with bits 39 to 32 of every register. If this matches for a register, then its corresponding “*en*” signal becomes high. This is then used to enable that register’s tristate using the signal enable and the contents of that register are put on the *Data_out* bus. If none of the registers match, then zeroes are driven on the *Data_out* bus except in the memory write phase, when the bus is in a high impedance state.

3.3. Memory

The memory can be located inside or outside of the GA co-processor. In the proposed design the memory is located within the GA co-processor and each memory location is 40 bits wide which allows maximum data bandwidth to be obtained during processing.

The proposed memory model can be scaled using the generic parameter *AddressWidth* and the *DataWidth* that is set according to the dimension of the vector space. For example, in an 8D vector space at least $3 \times 256 = 768$ memory locations are required to store the two input multivectors and the resultant multivector and hence the address width is 10 bits.

3.4. Memory Write Sequencer

A Memory Write Sequencer is required to read data from the register file and write it to memory. After the processing phase the resultant multivector will be available in the register file. This is transferred to memory in the Memory Write phase.

In GA, often certain applications [9] [25] require a subset of multivector elements. For example, as shown in **Table 3**, if the elements present are $1, e_2, e_{13}, e_{123}$, it could be stored as contiguous blocks (non hardwired) or non contiguous blocks (hardwired). In the proposed design, zero registers occur as a single contiguous block while in the hardwired version, they occur in several blocks. The non-hardwired version avoids non-contiguous blocks of zero registers.

For example, in the hardwired version as shown in **Table 3**, 8 cycles are required to write its contents to memory in 3D GA that has $2^3 = 8$ elements. On the other hand, to write the contents of the non-hardwired register file only 4 cycles are required. This is possible because the non-hardwired register file uses an extra bit, the 41st bit or register valid bit which can be checked by the Memory Write Sequencer. The savings in terms of clock cycles becomes noticeable while writing back the contents of the resultant registers to the memory and

Table 3. Hardwired and non-hardwired memory write sequencer.

Non Hardwired		Hardwired	
Basis Vectors	Valid Bit	Basis Vectors	Valid Bit
1	1	1	1
e_2	1	-	0
e_{13}	1	e_2	1
e_{123}	1	-	0
-	0	-	0
-	0	-	0
-	0	e_{13}	1
-	0	e_{123}	1

becomes more apparent for higher order vector processing. This will be discussed in detail in the experimental results section of this paper.

4. GA Core: Detailed Description

While the top level architecture of the basic n -dimensional GA co-processor has now been defined, in order to maximize the performance benefits it is essential to optimize each key element in the design. This section now describes each of the modules within the Geometric Algebra Co-processor in detail. Pipelining the multiplier and adder is crucial to achieve parallelization in the hardware.

The proposed GA co-processor core (shown in Figure 6) contains the sequencer, multiplier and the adder. The core contains the registers which cause the *Valid* signal and the blade information to ripple through the pipeline. It also contains the logic for generating the *Stall* signal, the blade logic and the *Process_End* signal logic.

The signals $MC1, MC2, MB1, MB2$ and *Valid* are registered as *CoeffA, CoeffB* ($C1$ and $C2$), *BladeA, BladeB* and *Valid* respectively as shown in Figure 6. *BladeA* and *BladeB* travels through the blade logic. Depending on the value of Cfg_Bits , the signals *Coeff, Blade* and *Valid* goes either to the multiplier, adder or the register file.

4.1. Multiplier and Adder Pipelining

In the proposed design, the fixed point multiplier and adder are pipelined to improve the instruction throughput. Arbitrarily, the multiplier pipeline is 5 stages and the adder pipeline is 6 stages. However, the use of pipelined processing elements adds to the processing time and introduces the problem of data hazards.

Data hazards occur when the pipeline changes the order of read/write accesses to operands. For example, in the proposed design Read after Write (RAW) hazard can occur *i.e.* the register file is modified and read soon after—the first instruction may not have finished writing to the register file, while the second instruction may use incorrect data.

Consider that two instructions I_1 and I_2 operate on the same blade as shown in Figure 7. In the next cycle of operation, I_1 moves to stage 6 of the adder and I_2 moves to Stage 1. But the operand read from the register file for instruction I_2 is incorrect because it does not see the latest value which will only happen when I_1 writes to the register file. This hazard can only be fixed by holding instruction I_2 and stalling everything before it until I_1 writes to the register file. Therefore, to avoid data hazards, pipeline stalling is required which will be discussed in detail in the subsection describing stall (match) logic.

4.2. Multiplier

The design uses a standard fixed point signed 5-stage multiplier that takes two 32-bit input operands A and B and returns a 32-bit product. The Most Significant Bit (MSB) in signed arithmetic indicates the sign.

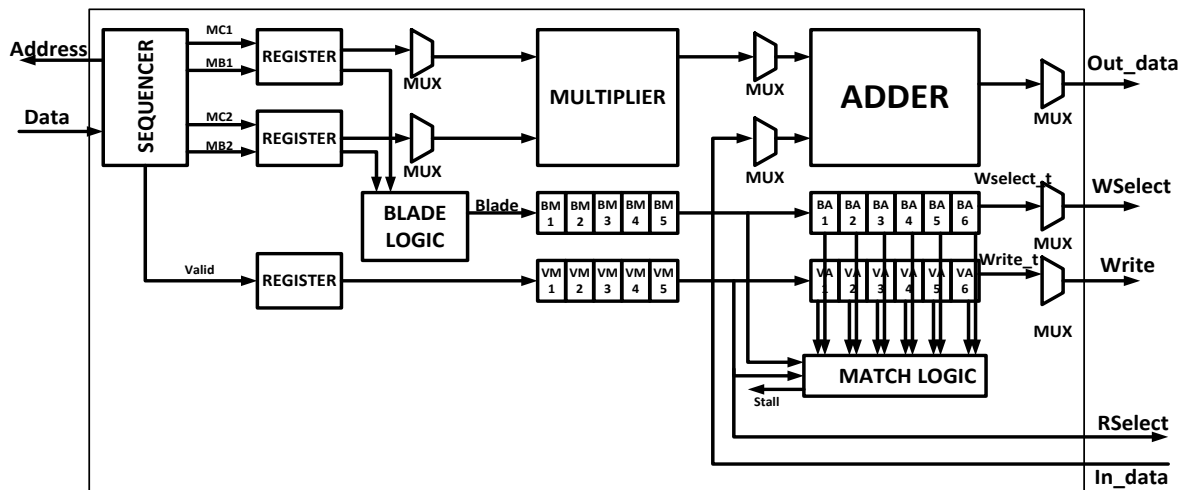


Figure 6. Top level architecture of the GA core.

In normal operation, *CoeffA* and *CoeffB* become the inputs A and B of the multiplier respectively. Registered values of *Blade* and *Valid* enter the multiplier blade pipelines which are 5 stages. Together they form the multiplier valid pipeline. Data in every stage of the multiplier has its blade and valid bit in the corresponding stage of the blade and valid pipeline. As shown in Figure 6, the 8-bit signals in the multiplier blade pipeline are called *BM(1)*, *BM(2)*, *BM(3)*, *BM(4)* and *BM(5)*. The signals in the valid pipeline are called *VM(1)*, *VM(2)*, *VM(3)*, *VM(4)* and *VM(5)*.

4.3. Adder

As shown in Figure 8, the 6 stage adder takes two 32-bit input operands A and B, and returns a 32-bit Result. The sign of the result is the sign of the operand with the larger magnitude. Depending on the magnitude and sign, the operands go directly or through a 2's complement unit.

Similar to the multiplier, the 6-stage adder blade pipeline and a 6-stage adder valid pipeline exist for the adder. The 8-bit signals in the adder blade pipeline are called *BA(1)*, *BA(2)*, *BA(3)*, *BA(4)*, *BA(5)* and *WSelect_t*. The signals in the adder valid pipeline are called *VA(1)*, *VA(2)*, *VA(3)*, *VA(4)*, *VA(5)* and *Write_t*. As can be seen in Figure 6, *BM(5)* and *VM(5)* are fed directly to the adder blade pipeline and the adder valid pipeline respectively. In normal operation *WSelect_t* becomes *WSelect* and *Write_t* becomes *Write*. The result of addition goes to the register file through the bus *Out_{data}*.

4.4. Sequencer

The sequencer reads data from the memory and feeds it to the multiplier, adder or directly to the register file depending on the mode of operation. As shown in Figure 9, *AD(x_i)* stands for the address of the data *x_i* in memory. To mitigate the effects of wrong data the stall signal is used. It causes all the counters and registers to hold their value. A high on Stall means that the data from the sequencer has not been registered by the core, which could be the adder or multiplier or register file depending on the mode of operation.

That means the address which was sent to the memory just before the stall occurred has to be sent again for a fetch. Depending on when the stall occurs, different scenarios can occur. For example, in one scenario as shown in Figure 9, *AD(b3)* is put on the Address bus to be fetched. The data *b3* is not registered in the following cycle as the *stall* signal is high. *AD(b3)* therefore has to be fetched and put on the Address bus again so that data *b3* can be registered in the subsequent cycle.

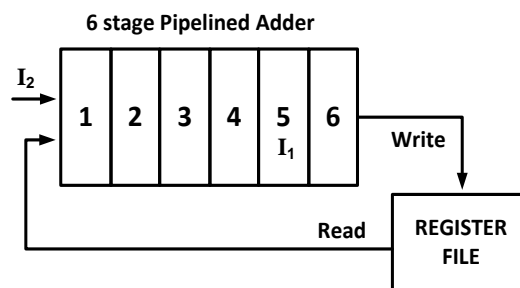


Figure 7. Read after write hazard.

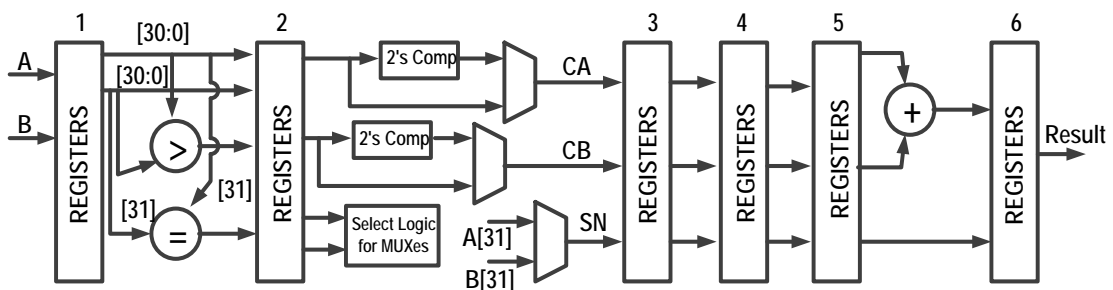


Figure 8. Top level architecture of the adder.

If the algebra is defined such that $e_1^2 = -1$, then e_1 signature register is set as “1”. This contributes to the overall negative sign due to the XOR operation with the other outputs from the AND gates. The final sign computation due to swapping, signature and magnitude multiplication is obtained by XOR-ing the sign bits (Figure 11).

4.6. Stall Match Logic

The stalls in the architecture originate from the GA core and are required to avoid Read after Write (RAW) data hazards in the adder. The stall signals is the same as the match signal (as shown in Figure 12). There are 6 match signals for the 6 stages of the adder: *match_d1*, *match_d2*, *match_d3*, *match_d4*, *match_d5* and *match_d6*. If any one of these goes high, then match goes high.

At reset, all the registers in the adder blade pipeline and adder valid pipeline are set to zero. This means that all data contained in the adder pipeline are invalid. The first valid data in the adder pipeline will be the first one with *VM(5)* set to high. If none of the blades in the adder pipeline match *BM(5)*, then the signal match remains low. If the first valid blade is “0000000”, then it will match all the blade adder signals *i.e.* *BA(1)* to *WSelect_t*.

Therefore, the match logic for each stage of the adder needs to be further qualified with its corresponding valid bits *i.e.* signals *VA(1)* to *Write_t*. That means only if there is valid data in *BM(5)* and a valid data in the adder with the same blade, the stall signal will be made high. The stall freezes the multiplier pipeline and the value of

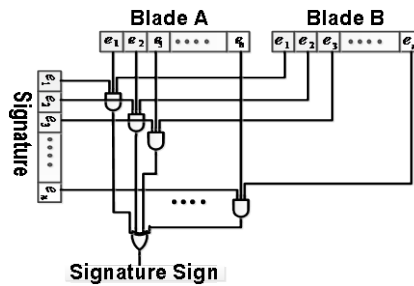


Figure 11. Signature sign logic.

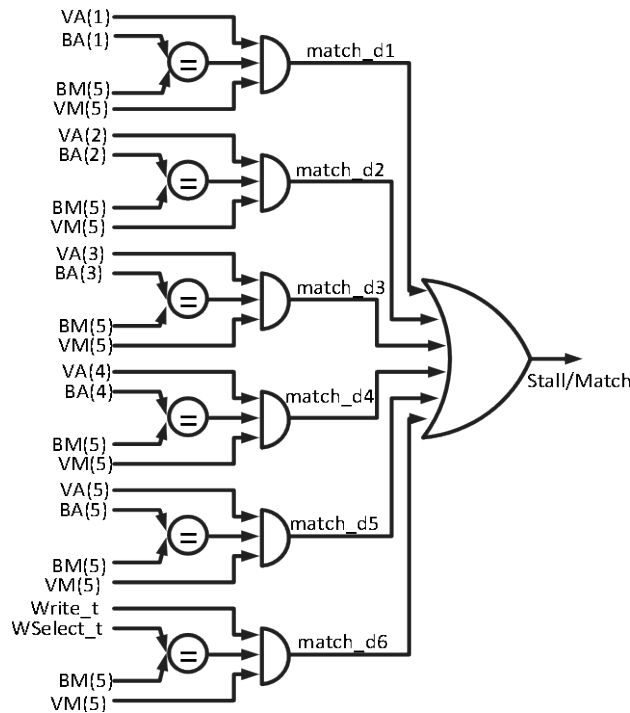


Figure 12. Stall or match logic.

Product, $BM(5)$ and $VM(5)$ will be held. When the stall is high, the GA core forces “00000000” into the adder blade pipeline and “0” into the adder valid pipeline. Therefore, the data which enters into the adder when the stall is high are all invalid. When the data which would have caused the hazard has been written to the register file, the stall signal goes low and allows the multiplier to push new data into the adder.

Figure 13 shows an example of pipeline stalls. Initially, the adder blade pipeline is assumed to have 6 distinct

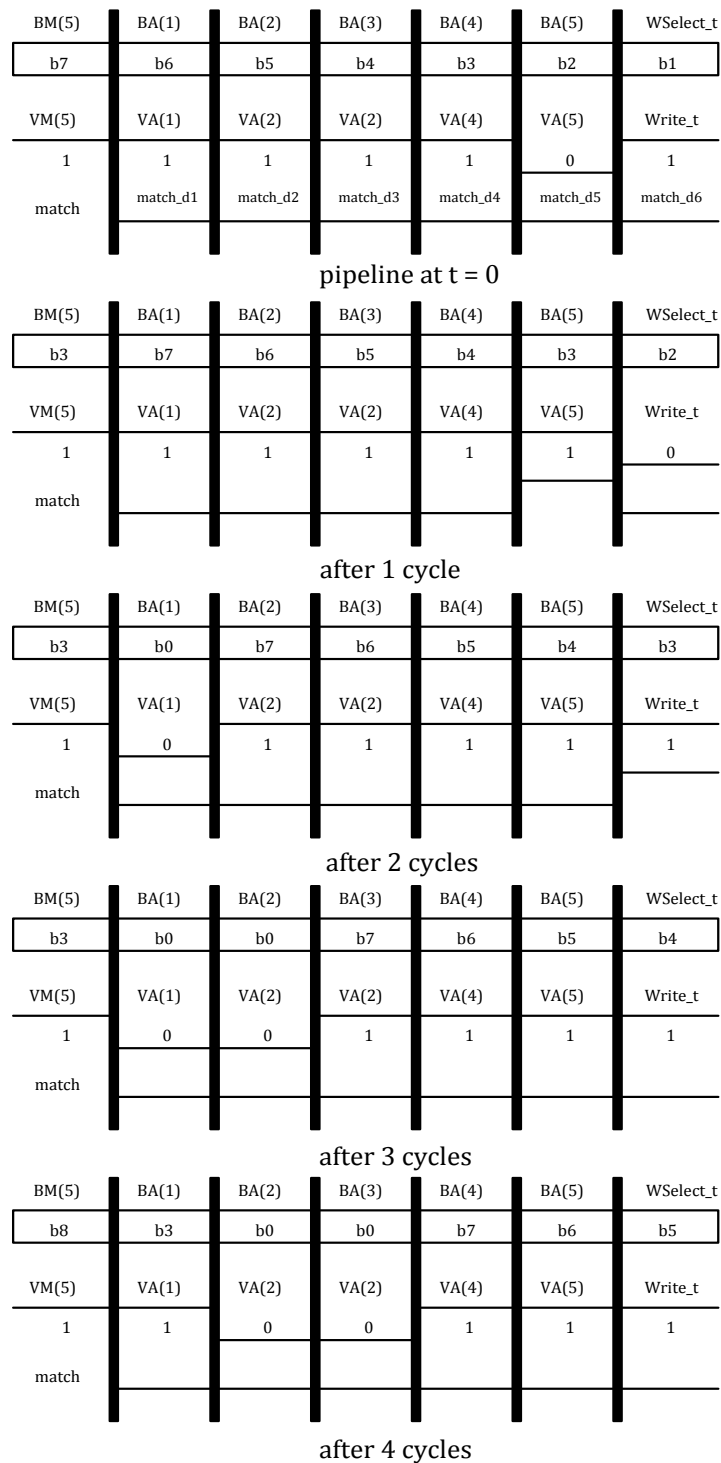


Figure 13. Stall cycles.

blades b_1 to b_6 . The adder valid pipeline indicates that the data in the adder corresponding to blade b_2 is invalid. Also $BM(5)$ contains blade of value b_7 which is valid. Since b_7 does not match any of the blades in the blade pipeline, the match signal remains low. In the next cycle, the data corresponding to blade b_1 will be written to the register file. The rest of the data, blades and valid bits move forward through the pipeline. Now the value in $BM(5)$ is b_3 which is valid. As data of blade b_3 is already being processed in the adder pipeline and it is in stage 5, the $match_d_5$ signal goes high, which in turn generates a stall. The stall freezes all the pipelines before the adder and so the data, blade and valid bit will be held at the output of the multiplier. This can be seen in the following cycle as the value of $BM(5)$ and $VM(5)$ remain the same.

Although the pipelines before the adder have frozen, the adder pipeline continues forward. A value of "00000000" which is represented by b_0 is fed into the adder blade pipeline. The corresponding valid bit for this is set to zero indicating that this data is invalid and is used as a filler to fill up the pipeline. Now the data corresponding to b_3 which was in Stage 5 is in stage 6, so $match_d_6$ becomes high generating another stall. In the next cycle another invalid data of blade b_0 is fed in so now b_3 is written to the register file and match remains low. In the following cycle, the new data with blade b_3 is fed into the adder pipeline. It uses the correct, updated value of b_3 from the register file. So, in this example a two cycle stall is required to avoid the data hazard.

4.7. GA Co-Processor Operation

The block labeled "LOGIC" on Figure 14 multiplexes the addresses, data and memory enable signals on to read/write ports of the memory depending on the state of the state machine. This module contains the state machine (shown in Figure 15) required for the GA coprocessor to function. At reset, the GA co-processor will be in the idle state. When the Start signal goes high, the state machine moves to the *clearall* state. In this state the signal *Clear* goes high that is used to clear all the counters and registers before starting an operation in the GA co-processor. In addition to the *Clear* signal, the signal *CReset* also becomes high. *CReset* is used to reset the counter in the Register File. This state is put initially because the GA co-processor can always hold the values from the last operation as it remains in the idle state. The *clearall* state is 1 cycle long and the state machine then moves into the *load* state.

During the *load* state, data is loaded into the memory. Once the coefficients of multivector 1 and 2 (C_1 and C_2) are loaded in memory (specified by A_1 and A_2), the *Load_End* signal goes high. This causes the state machine

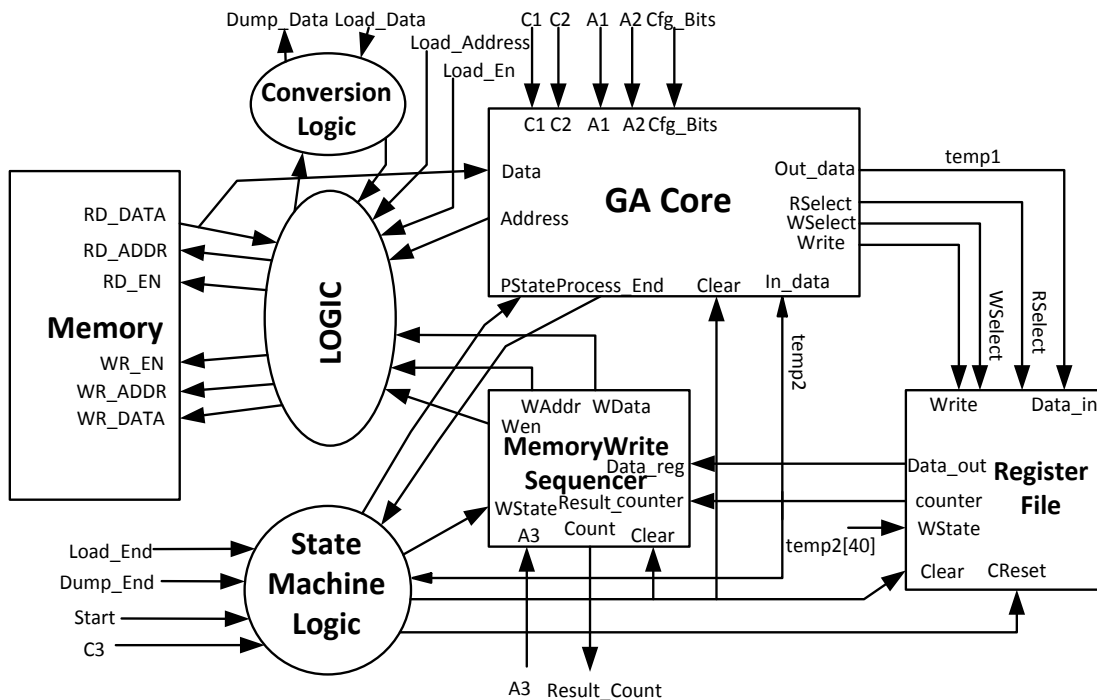


Figure 14. Top level architecture of the GA co-processor.

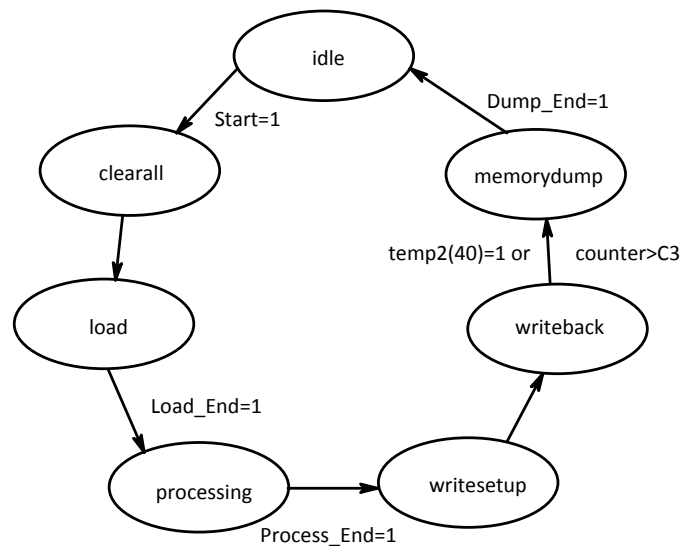


Figure 15. State machine.

to move to the processing state. In the processing state, the GA co-processor operates (specified by *Cfg_Bits*) on the data loaded in memory. A high on *Process_End* signal indicates the end of processing and the state machine moves to the *writesetup* state. In the *writesetup* state, *CReset* is asserted thus clearing the counter in Register File. In *writeback* state that follows the *writesetup* state, the Memory Write Sequencer writes the resultant multivector to memory.

There are two ways by which the state machine can move to the next state from *writeback* state. One is by looking for a “0”, the 41st bit of a register that indicates that there is no more valid data in the Register File. The second way of moving to memory write setup state is to check if the counter in the Register File exceeds the value specified by *C3*, a register value that stores the number of elements of the vector space. The first condition reduces the effective cycles by writing only the non-zero coefficients to memory while the second condition saves cycles by fixing an upper limit on the number of registers to be written to memory by looking at the dimension of the vector space in which the operation is performed. After the *writeback* state, the state machine moves to the *memorydump* state. In the *memorydump* state, the addresses on the *Load_Address* are loaded and the *Load_En* signal is asserted.

The data read from the memory is driven on the *Dump_Data* bus after converting the 40-bit data into 16 bits. For converting the data from the 16-bit to the 40-bit, two 16-bit registers are required.

4.8. Process End Logic

The signal *Process_End* indicates the end of the processing phase. This signal informs the state machine in the GA module that the processing has been completed and the GA co-processor can move on to the next state. If the *end_of_read* signal is high and all the data in the pipeline is invalid, then we can be sure that the last valid data fed into the pipeline from the sequencer has been written to register file, and the processing is complete.

There are 12 levels of registers in the pipeline between the output of sequencer and the register file. So if the signals *Valid*, *VM(1)* to *VM(5)*, *VA(1)* to *VA(5)*, *Write_t* and *end_of_read* are zero, *Process_End* can go high. If the multiplier or the adder in the design is to be replaced with versions with different number of stages then the multiplier blade pipeline, the multiplier valid pipeline, the adder blade pipeline and the adder valid pipeline should also be changed to match the number of stages in their respective units. The **Process_End** logic should also be changed to reflect the change in the number of pipeline stages.

5. Experimental Testing and Results

5.1. Experimental Results

This section describes the experimental verification results. To demonstrate the performance of the proposed de-

sign we implemented the design in VHDL and targeted it to a FPGA platform. The first experiment was executed to compare the processing cycles and overhead required for the geometric operations in different dimensions and results shown in **Table 4**. This table shows the ideal cycles required for the geometric product between two multivectors with coefficients of all blades non-zero, the number of cycles required for loading the multivectors into memory, the number of cycles required for processing the multivectors, the number of cycles required to write the resultant multivector back to memory, the effective number of cycles and the extra cycles required for each dimension when compared to the ideal. The effective number of cycles is the sum of the load, processing and memory write cycles.

The extra cycles account for the stalls and also the cycles introduced by the sequencer. The number of cycles for the ideal case varies as 2^{2n} where n is the dimension of the vector space. To load n data elements into memory, $3n + 1$ cycles are required where $+1$ is for the one cycle overhead for the load operation. To write n data elements of the resultant multivector to memory, $n + 2$ cycles are required where $+2$ cycles overhead is required, one of which is used to reset the counter in the Register File. As can be seen from **Table 4**, the extra cycles do not increase proportionally as the dimension is increased. For the smaller dimensions, more extra cycles are seen because there are fewer basis blades in the smaller dimensions and as a result more stalls occur. In the higher dimensions, a large number of basis blades imply that there are fewer cases of data hazards occurring in the address pipeline which means fewer stalls.

For example, let us consider the number of cycles in each case for 3D vector space (row 4 in **Table 4**). The number of elements in each multivector is 8 so for the geometric product, ideally only $8 \times 8 = 64$ cycles are required. As discussed earlier, to load the two multivectors, $48 + 1 = 49$ cycles are required and the number of cycles required for processing are 94. The memory write takes $8 + 2 = 10$ cycles assuming that all 8 coefficients in the resultant multivector are non-zero. The effective cycles are therefore $49 + 94 + 10 = 153$. When compared to the ideal, $153 - 64 = 89$ extra cycles are required. Additional cycles are required for the resultant multivector data in the memory to be brought out on the 16-bit wide output bus. The sum of the effective cycles and the additional cycles required to output the result is called actual effective cycles. For example, in 3D vector space, an additional $3 \times 8 = 24$ cycles are required making the actual effective cycles to $153 + 24 = 177$. The actual effective cycles in each dimension are shown in **Table 4**.

The second experiment was performed to target the proposed design on an FPGA platform. To verify these results from simulations, a3D-GA co-processor was implemented on a Xilinx Virtex-II FPGA. The logic generates the Clock, n Reset and Start signal. The Start signal is active low signal which means a “0” on Start would make the state machine move from *idle* to *clearall*. This is necessary because Start is mapped to the user push button switch on the FPGA which generates an active low signal. The state machine in the GA module is modified as follows. The *memory dump* state is removed and a new state called **complete** is added. The signal **Finish** goes high when the state machine is in the complete state.

The synthesis result for dimensions 1 to 3 shows the usage of dual-ported select RAM memories and for higher dimensions it uses block select RAM memories. Furthermore, the design in the 8th dimension cannot be supported on this FPGA. For dimensions 1 to 6, there exists a critical path from the stall logic in GA core to the sequencer and then to memory. It is also observed that the design frequency decreases when it is scaled from 1D

Table 4. Processing cycles for ga coprocessor.

Dimension	Ideal	Load	Processing	Memory Write	Effective	Extra	Result Dump	Actual Effective
1	4	13	26	4	43	39	6	49
2	16	25	46	6	77	61	12	89
3	64	49	94	10	153	89	24	177
4	256	97	292	18	407	151	48	455
5	1024	193	1076	34	1303	279	96	1399
6	4096	385	4180	66	4631	535	192	4823
7	16,384	769	16,532	130	17,431	1047	384	17,815
8	65,536	1537	65,812	258	67,607	2071	768	68,375

to 6D. This is because the address widths and counter widths get scaled and as a result more logic is required. To compare the performance of our proposed core to the state of the art, the frequency of operation is chosen at the lower bound *i.e.* 65 MHz. **Table 5** shows the comparison of recent works on GA Coprocessor architecture implemented on hardware (custom IC, FPGA) platforms. The proposed GA Coprocessor offers a cycle count of 177, 455 and 1399 for 3D, 4D and 5D respectively. In comparison to [10], where the hardware resources are the same *i.e.* one multiplier and one adder the performance improvement is significant.

When calculating the GA operations the GOPS (Equation (7)) is particularly important because the designer is then able to determine whether the timing constraint put by the clock cycles and GOPS provided by that particular implementation is relevant.

$$\text{GOPS} = \frac{1}{\text{noofcycles} \times \text{clkperiod}} = \frac{1}{\text{latency}} \quad (7)$$

where *no of cycles* is the number of processing clock cycles (column 4, **Table 4**) to calculate the geometric product. Based on the definitions **Table 5** gives a comparison for different dimensions, GA processor performance in MHz, clock cycles, and Geometric Operations per Second (GOPS). This also provides a comparison to the GA coprocessor in [10] [11] [14]-[16]. We can see the Geometric Operations per Second column provides a 3 - 4 times improvement over this architecture. Also the proposed architecture is comparable or has a lower GOPS when compared to [11] [14]-[16]. This can be explained as following. In these designs more hardware resources have been used. For example, in [11], 24 multipliers and 16 adders have been used for 4D GA implementation. Similar is the case with [14] where 140 operators (74 DSP48Es) are used respectively. The 74 DSP48Es are basically multiply and add units. In [15] [16], the GOPS for 3D, 4D and 5D are 892.8, 246 and 84.7 respectively is achieved by using embedded multiplier cores that speed up the GA operations. The embedded core uses 24 multipliers in 3D and 64 multipliers in 4D and 5D implementations. As can be seen from **Table 5**, the GOPS metric is dependent on the frequency of operation and hardware resources. If more hardware resources are available, then clearly the cycle time and hence the frequency can be improved. However for a scalable architecture these vendor specific solutions are not a preferred approach. Moreover, to be consistent across all the various implementations and platforms, the GOPS was normalized (6th Column in **Table 5**). The normalized GOPS (absolute values) is obtained by dividing the actual GOPS with the hardware resources used in that particular design. For example, for design in [10] the 112.52 GOPS is divided by 2, as the design has used one adder and one multiplier. (An otherwise normalization treating 1 multiplier and 1 adder as a single hardware resource results in same conclusion). When the result is normalized for [15] [16] with the hardware resources used, it can be seen that instead of the higher GOPS; 37.2 GOPS is obtained for 3D and 3.8 and 1.3 GOPS is obtained

Table 5. Comparison with the state of the art.

Reference	Frequency (MHz)	HW Resources	No of Processing Cycles	GOPS (In Thousands)	GOPS (In Thousands, Normalized [‡])
Perwass et al. [10]	20.0	1 M, 1A (2)	176 ¹ , 544 ² , 2044 ³	112.52 ¹ , 36.75 ² , 9.79 ³	56.26, 18.37, 4.89
Mishra & Wilson [24]	68.0	2 M, 3A (5)	84 ¹ , 224 ² , 704 ³	809.6 ¹ , 303.7 ² , 96.62 ³	161.92, 60.74, 19.32
Gentile et al. [11]	20.0	24 M, 16A (40)	56 ²	357.15	8.9
Lange et al. [14]	170.0	74 [†]	366 ³	464.5	6.28
Franchini et al. [15]	50	24 M	56 ¹	892.8	37.2
Franchini et al. [16]	100	64 M	405 ²	246.9	3.8
			1180 ³	84.7	1.3
			177 ¹	367.2	183.6
This Work	65.0	1 M, 1A (2)	455 ²	142.8	71.4
			1399 ³	46.4	23.2

¹GA in 3D; ²GA in 4D; ³GA in 5D; M = Multiplier, A = Adder; [†]Number of DSP48Es in Xilinx (These are Multiply and Add Units); [‡]Normalized to Hardware resources used (GOPS/Hardware).

for 4D and 5D respectively. As can be seen from [Table 5](#), the proposed architecture has therefore the best GOPS compared to other implementations. Moreover, the proposed architecture achieves a smaller area, modular and is superior to the closest FPGA implementation by a factor of 3X to 5X in 3D to 5D implementations.

5.2. Further Optimizations

In the current design the resultant multivector is first written from the register file to the memory and then later it is transferred to the output port from the memory. This is clearly not required as the result could be transferred from register file to the output memory directly. In that case the states *writesetup* and *writeback* can be removed from the state machine and the new state *registerdump* replaces *memorydump*. In the *registerdump* state the contents of the register file is put out on the output bus. As the output bus has a smaller bandwidth (*i.e.* 16 bits as compared to 41 bits in the register file), 3 times the clock cycles will be required. Then the actual effective cycles for the design can be obtained by subtracting the cycles for memory *write* phase and accounting for the cycles required for transferring the contents of the register file directly to the output bus. For example, in 3D the actual effective cycles could be 167 (177-10). Instruction-level parallelism exists when instructions in a sequence are independent and thus can be executed in parallel by overlapping [26] to get performance improvement. Due to resource conflict this kind of parallelism is limited in this design. Only when the operation is in *Result Dump* phase, the memory is free and so the memory *load* or *processing* phase of the subsequent operation can be overlapped.

It was observed that for higher frequency of operation the timing critical paths should be broken. The timing critical path in the register file arising from the match logic can be broken at the cost of more resources in the register file. For example, in the 8th dimension, if there are another 2 set of comparators in the register file, then part of the match signal can be generated one stage earlier. This means that $4 \times 256 = 1024$ 8-bit comparators are required in the register file. As the logic is split between two stages, the number of levels of logic between each stage can be reduced resulting in an increase of frequency.

For improving the effective number of cycles for operation, more than one GA Core, each with its multiplier, adder and independent register files can be used. In such a case, a common sequencer feeds data to the different cores. The complexity in this multiple GA Core design lies in the sequencer which should sequence data such that each pipeline works efficiently without many stalls. The sequencer has to intelligently feed data into the different GA Core pipelines to eliminate dependencies. This would also mean the use of buffering and additional memory.

Furthermore, the GA co-processor is envisaged to interface with a standard processor. This can be achieved in two ways, either by mapping the GA co-processor into the physical memory and giving it a real address on the address bus (memory mapped I/O) or by mapping it into a special area of input/output memory (isolated I/O) [27]. When it is mapped to memory, it can be accessed by writing or reading to the physical memory. Isolated I/O is isolated from the system and is accessed by ports using special machine instructions. Depending on the control signals, the processor reads or writes to the memory directly or to the GA co-processor through the isolated memory. In such a case, the GA co-processor requires a wrapper to interface with the standard core. This GA wrapper receives the operation instruction and control signals from the standard core that contains registers which need to be set up before any operation on the GA co-processor.

The VHDL code is provided for general download and use in the repository [28].

6. Conclusions

An alternative design of a Geometric Algebra co-processor was successfully created. The design was successfully synthesized and functionally tested on an FPGA. We present a comparison of different FPGA and ASIC platforms in terms of performance and modularity of the architecture. On the FPGA, we developed a custom implementation for GA Geometric Product, which can be easily extended to other products within GA. We have introduced a modular architecture of the GA core linearly dependent on the dimension register file which can support up to an 8 dimensional GA can support up to an 8 dimensional GA, with a normalized performance that is better than previously reported results.

The GA implementation consists of a pipeline arithmetic blocks to compute the geometric-product and support for several parallel pipelines to obtain high throughput. Performance results for a single core show that using an FPGA results in a superior performance when compared to the state of the art platforms. Furthermore, the

FPGA architecture was able to provide a flexible platform that could handle a variety of GA products without performance degradation, particularly being able to use multiple dimensions in a single implementation. Finally, the GA platform provides the opportunity to expand the GA instruction sets and also accommodate multiple cores, increasing the computational capacity, making an even more compelling GA platform for various applications.

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