

MASTER

Vector processing on FPGAs scalability and performance

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TECHNISCHE UNIVERSITEIT EINDHOVEN
Department of Mathematics and Computer Science

Vector Processing on FPGAs
Scalability and Performance

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Eindhoven, June 2006

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List of abbreviations

Abbreviation	Description
VPF	Vector Processor for an FPGA
VLIW	Very Large Instruction Word
DSP	Digital Signal Processor
FPGA	Field Programmable Gate Array
CLB	Configurable Logic Block
MUX	Multiplexer
LUT	Lookup table
FIFO	First In First Out buffer
BDC	Broadcast
VHDL	VHSIC Hardware Description Language
VHSIC	Very High Speed Integrated Circuit
ISA	Instruction Set Architecture
EDIF	Electronic Design Interchange Format
NGD	Intermediary file format for Xilinx tools

Chapter 1

Introduction

In this thesis we describe the design and implementation of a VLIW vector processor with a custom chosen instruction set targeted towards DSP applications on an FPGA. Its name will be the VPF, Vector Processor for an FPGA. We will implement a range of DSP algorithms, with FIR and FFT, and also a graphical “Ripple” demo, to explore scalability and performance issues.

1.1 FPGAs

FPGAs are programmable logic devices, containing a two-dimensional grid of logic blocks (lookup tables, multiplexers) and routing channels to connect these in arbitrary fashion. The location of the logic (lookup tables, multiplexers etc.) and the channels is fixed. Logic is grouped into blocks, which have a number of input and output pins, which can be connected to the lanes through the use of “switchboxes” that can connect multiple lanes, and lanes to pins on the logic block. The Xilinx Virtex-4 [7] adds fast arithmetic blocks to the FPGA concept, specifically, allowing fast multiplication, addition, accumulation, counting, and more; up to 500MHz in the fastest speed grade, when fully pipelined.

The main challenge in programming fast FPGAs is to tune the design for routing correctly. All the wires and connections are already in the fabric, so there is only a limited number of combinations possible, so designs with high fanouts have to be avoided. Unfortunately, in naive designs, fanout of some components tends to depend linearly on the vector width of our processor, in particular between the decoding and execution stages.

1.2 Xilinx Virtex-4 architecture

We will now give an overview of the architecture of Virtex-4 FPGAs as an aid in understanding optimization issues.

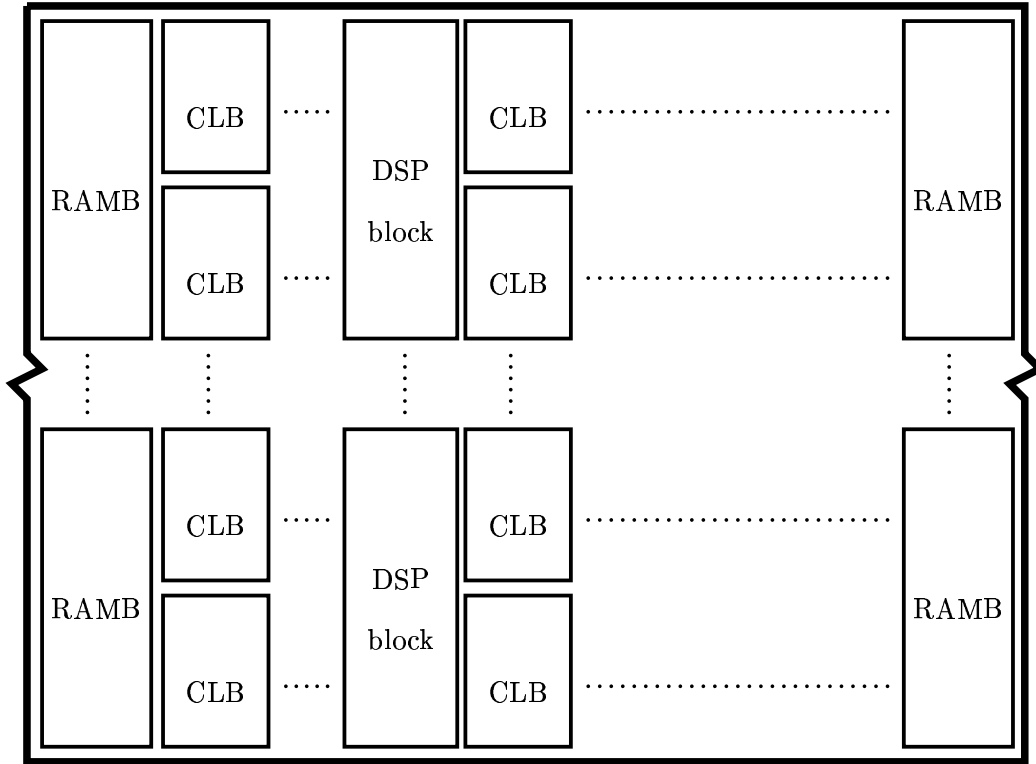


Figure 1.1: Virtex-4 LX-series layout overview

From a global point of view, an FPGA (see figure 1.1) is built from CLBs (see page 163 of [8]), which are “Configurable Logic Blocks”, and DSPs, that can, in essence, do fast multiplication and addition. A CLB contains four so called “slices”, each having two flip-flops, two 4-input LUTs, two MUXes to build multiplex trees, and two MUXes to build addition chains. A LUT, illustrated in figure 1.2, is the basic building blocks of functionality on an FPGA. It has, in this case, four inputs that via a lookup table determines the output. The lookup table is programmed, or preset, while initializing the FPGA. Two of the four slices in a CLB can only contain logic (called SLICEL), but the other two can also be configured to contain RAM, which can be configured to also function as a FIFO or Shift Register. For more details see the User Guide [8].

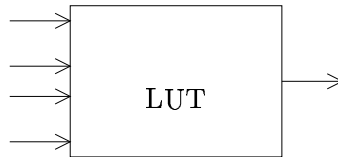


Figure 1.2: LUT, with four inputs

To build large multiplexers, the lookup tables (LUTs) are combined with MUX components of which the inputs are directly connected to the output of the LUTs. The first stage of multiplexing will be a 3-input LUT; after this stage MUXes are connected in a special predetermined pattern to build up to a 32:1 multiplexer using 4 slices with practically zero routing

delay. In the first stage the selector signal can be a bitwise combination of two signals, by using the full 4 inputs of a LUT, since all LUTs are in fact 4-input LUTs.

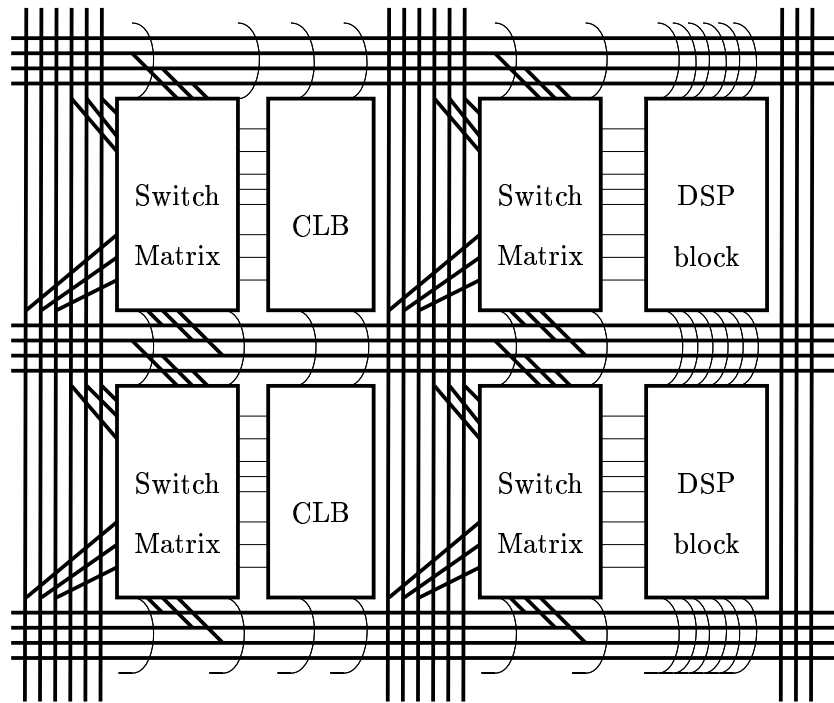


Figure 1.3: Switch matrices connect the blocks to lanes to other blocks

Each CLB or DSP is accompanied by a “switch matrix”, see figure 1.3, where signals to and from the logic blocks can be connected to interslice connections. They are laid out in rows and columns. Some interslice connections run in between two adjacent switchboxes, some connect more distant switchboxes. For more information on FPGAs, see [4].

1.3 FPGA design flow

This section describes the work flow of machine design on an FPGA. The previous section explained the architecture of FPGAs, this section will explain concisely, how the tools work.

A typical iteration in the (Xilinx) design flow (also see figure 1.5) uses these tools in order:

1. An editor, to write a VHDL or Verilog file, in which one describes the behaviour of the machine to be implemented
2. A synthesis tool, that produces from the VHDL file an EDIF file, which is a netlist of the individual components that exist on the target FPGA, like LUTs and DSPs; and their connections
3. Ngdbuild, that translates the EDIF format into NGD format, which is the input format for the subsequent Xilinx tools

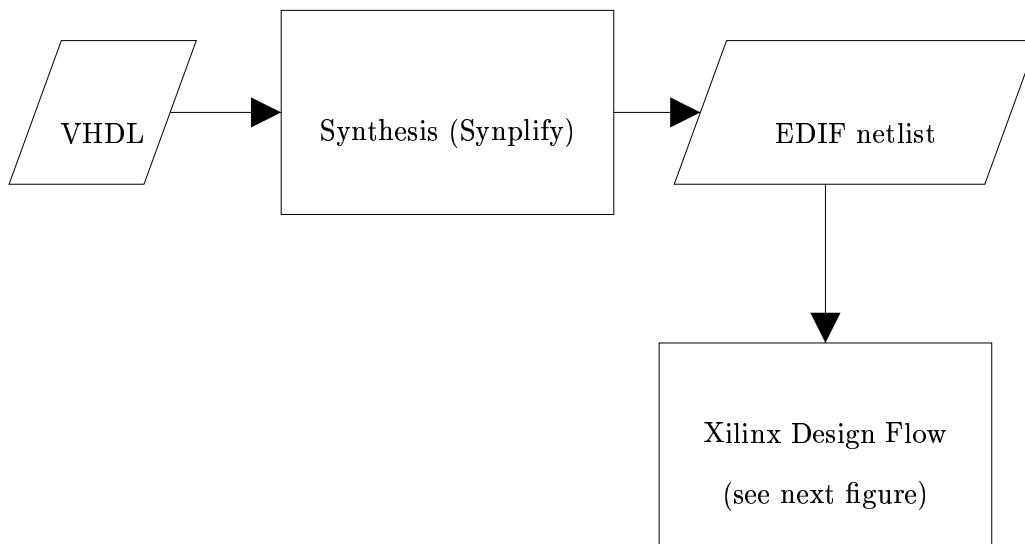


Figure 1.4: Design flow, VHDL to netlist

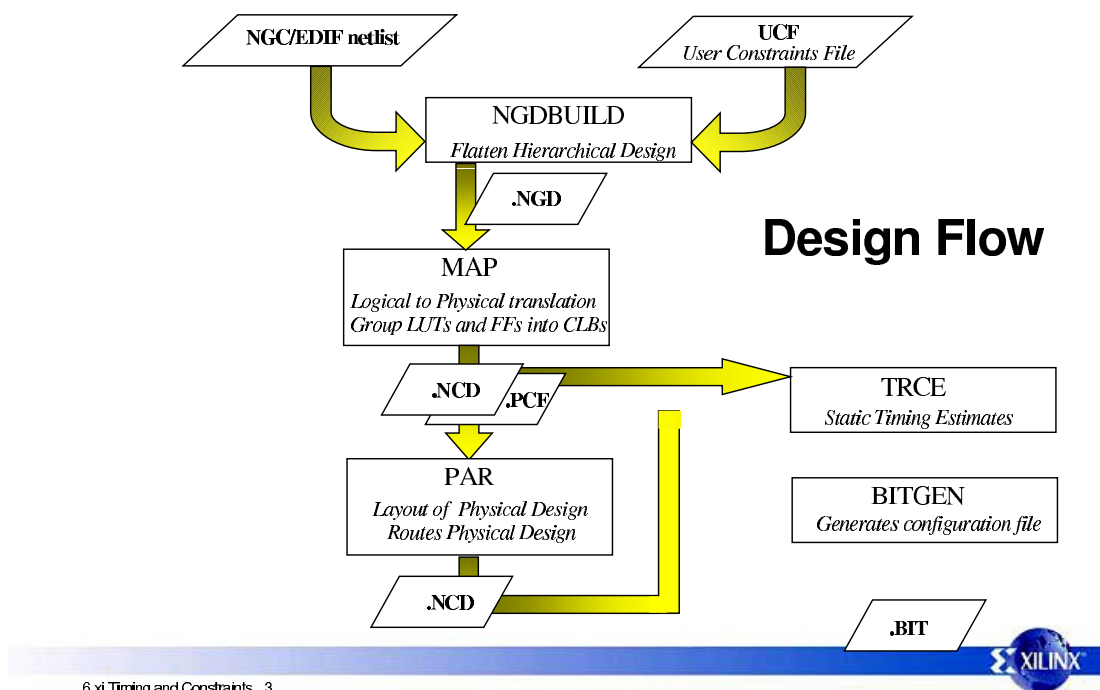


Figure 1.5: Xilinx Design Flow; taken from [11], sheet 3

4. Map, maps the components in the netlist into slices; can optionally suggest a placement
5. Place, places the slices on the FPGA in a certain row and column
6. Route, routes the connections mentioned between components, through switchboxes and interslice connections

Note that the last two items are combined in one tool but listed separately for clarity. The last two items are also the hardest part of the flow (for the tools), because the placement of components affects the density of the needed interslice connections, but also vice versa: the available routing opportunities should suggest best placement locations.

1.4 Vector, parallel processing

Vector processing ([1], appendix G) is a form of SIMD[5], where processors have multiple processing elements (PEs), working on vectors of data, instead of on scalars. This introduces parallelism by doing calculations like adding, multiplying, etc. on P elements per time unit, instead of on one. It turns out that DSP algorithms are particularly well “vectorisable”, or can be rewritten in a form where they operate on vectors instead of on scalars, because usually the operations on a stream of data have intrinsic parallelism in one way or the other.

Another dimension of parallelism we will look at are VLIW[3] architectures, where we can feed the separate existing units in a processor an instruction each, also called issue slots. More information about DSP VLIW design can be found in [2].

Our goal will be to have initiation interval 1, meaning that every clock cycle a new operation can be started. On the other hand, we have some freedom with regard to pipeline depth and latency of instructions. The pipeline depth affects the cost of wrongly predicted branches, higher depth increases branch cost, because the calculation pipeline stages will be empty for more time slots. We do not expect many branches in the algorithms we are going to implement, or they will be assisted in assembly. The cost of higher latency is that the compiler and/or programmer will have to interleave instructions with other non-dependent useful instructions, i.e. it will be harder for them to write optimal assembly code. The processor will never stall, so instructions started before the specified latency for a particular instruction will not read the value produced by that particular instruction, but the value produced before.

1.5 Global names and constants

In this document we will use the variable P for the width of the vector processor, that is, the number of elements in a vector processed per clock cycle. The term “broadcast” means that we have a scalar value that is broadcasted vector wide, usually within a unit.

1.6 System overview

Our system, shown in figure 1.6 will consist of algorithms that are implemented in our chosen ISA, running on our vector processor, which in turn is implemented in VHDL, a hardware description language.

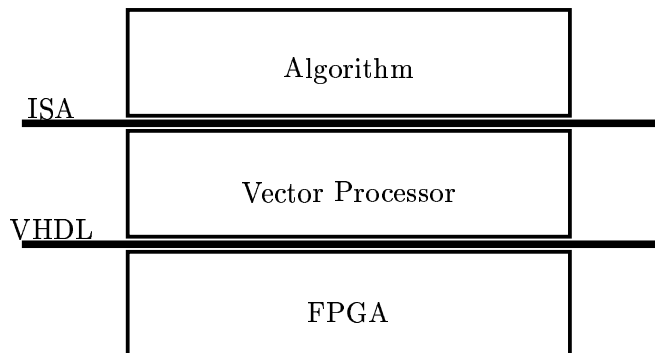


Figure 1.6: System overview

1.7 Assignment

Context: recently FPGAs have increased in clock frequency a lot relative to processors, by adding hardware multipliers and adders, such that even calculation intensive applications are implementable at acceptable speed. A vector processor, adding an abstraction layer, has become a feasible challenge. Furthermore, the EVP, a vector processor, has been developed within Philips for various DSP applications.

Assignment: to design, implement, test, and describe a scalable vector (SIMD) machine. This machine will be inspired by the EVP, and if possible, research in the area of gather load will be conducted. We want to know at what clock frequency this machine can run, and how this scales with increase of P , and why. Functioning of the processor will be proven by implementing a couple of non-trivial algorithms including the FFT.

1.8 Report structure

We can outline the structure of the rest of this report as follows. In the next chapter we will continue with key differences between implementing a vector processor versus a scalar processor on an FPGA. These issues and their results will give rise to design choices for the ISA in the third chapter. In the fourth chapter we will describe the implementation of this ISA. Optimization of the implementation is discussed in chapter five. In chapter six, we discuss implementation of two DSP algorithms, thereby proving the functioning of the processor. A third, complex algorithm requiring extensions to the processor will be discussed in chapter seven. Finally, in chapter eight we draw general, main conclusions.

Chapter 2

Key issues regarding vector processing on an FPGA

In this chapter we will explore and explain the key issues involved when implementing a vector processor, as opposed to a scalar processor. A key difference is the shuffle unit, to shuffle data within a vector, so that unit will be looked at. We will also look at the register file, since it is a large part of the design, and as such, we will do some research into this area to get a feeling for FPGA possibilities.

2.1 Shuffle

The shuffle operation creates dependencies across the whole vector because from every target position, one can index into an arbitrary source position via the pattern. In contrast, every target position in an addition only has a dependency on that same position in the source vector. As P increases, the shuffle gets wider, requiring more space, increases routing delay, and thus limiting the clock speed. For this reason, the shuffle operation is an area of research.

Now we will describe the operation of the shuffle instruction, we look at implementing it as a separate unit, and any optimizations for (clock) speed.

2.1.1 Specification

The shuffle is an intravector operation, and defined by:

$$(\forall i : 0 \leq i < P : t[i] := s[p[i]]) \tag{2.1}$$

where t is the target vector, s the source vector, and p the pattern vector. The shuffle copies

or moves data within a vector. It can do all permutations on a vector, but also copy data from one element throughout the whole vector for example, and any combination of these two types of operations.

2.1.2 Implementation

In essence, the shuffle consists of $16P$ multiplexer trees, each having $\frac{1}{2}P$ LUTs and $P - 1$ MUX components. To analyse the growth of the shuffle unit in relation to P , these are the number of LUTs used for 1 bit wide registers, so that each vector is P bits wide (see figure 2.1 for graph):

P	#LUTs
4	12
8	24
16	144
32	544
64	2112

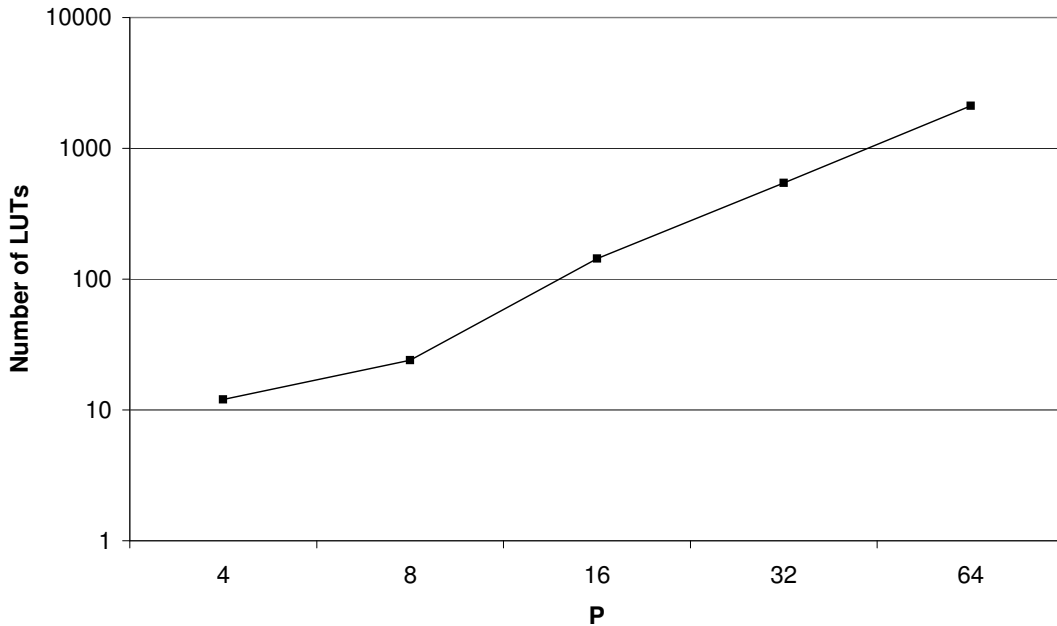


Figure 2.1: Shuffle 1 bit wide

2.1.3 Optimization

To speed up the shuffle, we can chop the multiplexing stage in pieces. An $N : 1$ multiplexer has $S = \log N$ stages, so when we chop the shuffle in M and $S - M$ layers, the first stage will have 2^{S-M} outputs. For instance when M is half of S (assume S multiple of two) then

there will be \sqrt{N} outputs. This results in $2^{S-M} X : 1$ multiplexers and one $Y : 1$ multiplexer, with $X = \frac{N}{2^{S-M}}$, and $Y = 2^{S-M}$. This will increase the number of flip-flops used, by 2^{S-M} multiplied by register width but can result in a fewer number of layers in a cycle and thus decrease the path delay.

In figure 2.2 the scaling of P in relation to number of MHz with various number of stages can be seen.

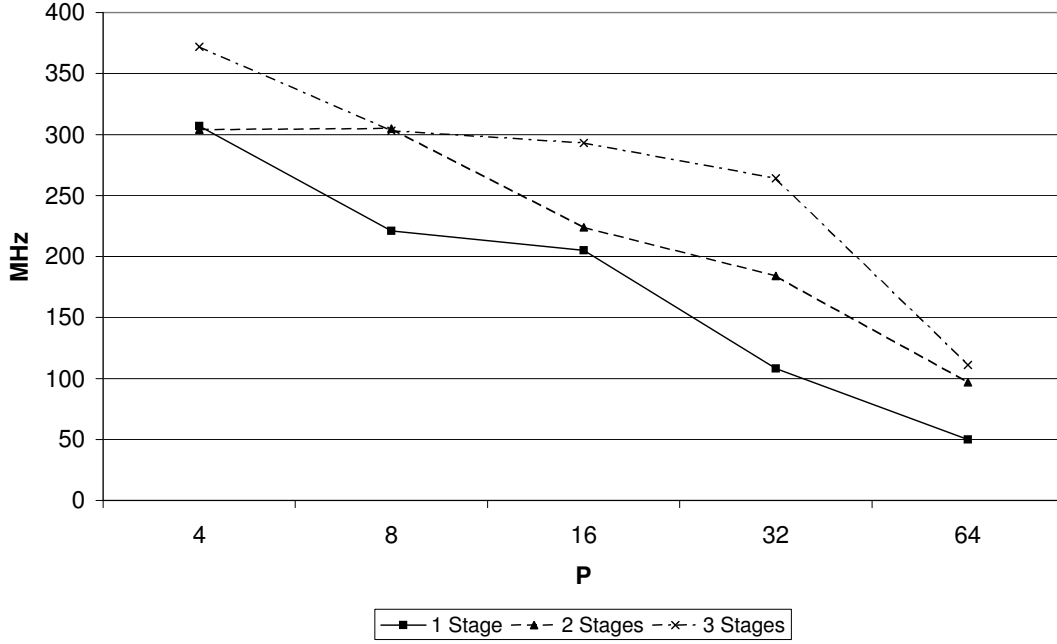


Figure 2.2: Shuffle scaling of P in relation to MHz

After $P = 16$, the speed for one stage decreases significantly. This corresponds with our architecture overview notes in section 1.2, as $P = 16$ means that we need to build 33:1 multiplexers for the “1 stage” case, as $1 + 2 \cdot 16 = 33$. The source of the extra “plus one” is the broadcast input.

Adding a stage causes speed to remain at the same level as one stage less when doubling P once. This pattern is broken by 3 stages at $P = 32$ and beyond, due to sheer size of needed logic blocks. Routing delay becomes the dominant factor in speed.

2.2 Register file

Now we will look at the register file for a processor. As our goal is a load/store architecture, the register file is of great importance. We want to have 32 registers, each $16P$ bits wide, so it will be complex and large compared to a scalar register file.

The Xilinx Virtex-4 FPGA provides several types of components that might be used to implement a register file. Regular flip-flops is one option, but since some of the LUTs can

also be used as distributed RAM, see [8] page 164, we first tried implementing it using that technology. The advantage is that it stores 16 bits in the space normally occupied by one LUT, and provides multiplexing to access one of these bits. Additionally a dual-port version is available, that allows two read ports and one write port. The 32 registers are then mapped to $2P$ of these distributed RAM components.

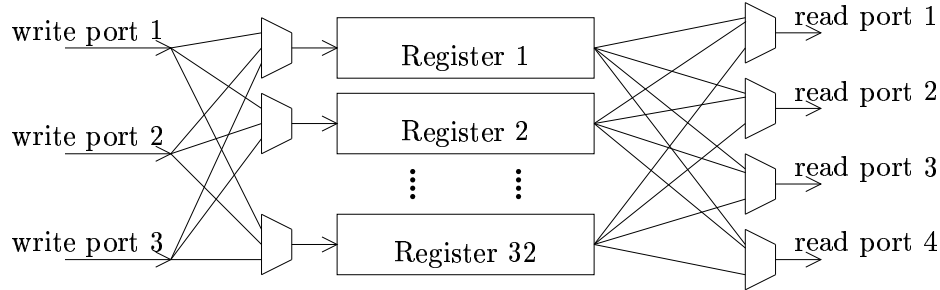


Figure 2.3: Register file with multiple read and write ports

However, as we want to work towards a VLIW design, the register file will need to have multiple read and write ports, which is illustrated in figure 2.3. Multiple read ports can be achieved by copying, but supporting multiple write ports is difficult, as these components have only one write port. Possible solutions are to use double clock rate for these components compared to the rest of the design; however this is hard to implement, and does not scale any further. Another solution might be restrictions of certain units to write to one or the other set of 16 registers, but this is very much contrary to the idea of a register file, and also complicates ISA design: it will be irregular.

Keeping these drawbacks in mind, we choose to implement the register file using flip-flops, where we can arbitrate the write access manually giving rise to multiple write ports. Multiple read ports will result in a greater fanout of each flip-flop.

2.3 Clock frequency goal: 200 MHz

We want to be achieve a high clock frequency for the processor, therefore we try to set a reasonable goal. The intrinsic, highest clock frequency of a Xilinx Virtex-4 FPGA is 500 MHz. However, we can note that this is for the highest speed grade, the lowest speed grade reaches 400 MHz. Furthermore we can note from our shuffle experiment that even a $P = 4$ shuffle, which is smallest tested shuffle, only reaches 300 MHz. We must conclude that although the DSP blocks can run at a high frequency, the regular LUT logic is not capable of performing useful functionality at such a high frequency. Therefore we halve the clock frequency, add some margin, and as such reach our goal frequency of 200 MHz.

2.4 Conclusion

In this chapter we looked at implementation of the shuffle instruction as a separate unit. We do this because the shuffle instruction implementation size depends on P . The amount of needed logic is $O(P^2)$. Speed can be improved by pipelining the instruction, but this requires more flip-flops. From $P = 32$ onward, using 2 stages is to be advised, 3 stages is noise: it yields no gain, for at least upto $P = 64$.

We also looked at the register file implementation where we would prefer to use distributed RAM to keep the number of used slices low, but due to wanting a VLIW ISA architecture, we choose to use flip-flops for the register file implementation.

Using the information we learned during these experiments, we choose to use VLIW in our ISA design, a load/store architecture where the memory to register file path is completely separate from the bypasses of the register files between the other two units. The DSP components allow us to implement a fast MAC unit. Most processor designs have an ALU unit, but we do not expect to need it for the algorithms we want to run, so we do not look into implementing such a unit. The other main vector unit will be the shuffle unit, of which implementation issues have been discussed in this chapter. The next chapter will describe the ISA.

Chapter 3

Instruction Set Architecture

In this chapter we describe the instruction set architecture for the processor. We will describe the choices regarding which instructions were implemented and which ones were not, and why. We describe which data types are supported by the set of instructions, the state of the processor, and the instructions as operations on the state. The vector width is represented using parameter P .

3.1 Introduction

We choose not to implement an existing ISA, but instead to design a new one. The reason for this choice is due to our processor being implemented on an FPGA, so we are limited in the type and number of instructions we can map efficiently onto an FPGA design. Some operations are supported by the components present in the FPGA, like hardware multipliers and adders, that we want to use to achieve a high clock frequency, but these do not support saturation and scaling for instance, while some instruction sets may allow saturation or scaling after adding or multiplying. Implementing support for these variants would take down the clock speed. Another reason is our focus on scalability, instead of on particular instruction details.

The processor has a load/store architecture so all arithmetic instructions are on registers, and never on memory directly. There will also not be any memory-to-memory instructions for this reason. The load/store instructions are aligned to simplify implementation. The instruction set is constructed from the point of view of the algorithms we want to implement, and is not intended to be complete. Do not expect support for conditional branches, interrupts, and exceptions.

To access memory the address calculation unit (ACU) is to be used, which has 16 pointers, to calculate pointers that are used to index into memory. Modulo addressing of loading and storing is supported by loading the pointer window size and end. Pointer addresses are vector pointers, in other words, addresses point to P words of data. The processor contains 32

(vector) registers in its register file.

The multiplier broadcast register is used to multiply a vector with a constant. The shuffle register to shuffle a constant into a vector. These broadcast registers are vectors because loading/storing is vector-based.

3.2 Data types

In this section we describe the types the processor uses that are exposed through the ISA.

- fixed-point signed 1.15 number: range -1 to $1 - 2^{-15}$
- byte, 8 bits wide
- code address: integer, range 0 to 511
- data address: integer, range 0 to 8191
- external address: integer, range 0 to $2^{24} - 1$
- shuffle pattern: integer with two extra bits at most significant end, for details see 3.11.1.
- hardware loop: a record:
 - count: integer, range 0 to 2047
 - start: code address
 - end: code address

3.3 State

The state of the processor will be used to describe the instructions as operations on the state. We will give a name to each part of the state, so that we can refer to it in the instruction specification.

The processor state consists of:

- the program counter, pc of type code address
- 32 vector registers, $R[0]..R[31]$ of type P size vector of type fixed-point
- 16 pointer registers, $P[0]..P[15]$ of type data address
- 16 pointer window size registers, $B[0]..B[15]$ of type data address
- 16 pointer end registers, $E[0]..E[15]$ of type data address

- 16 internal pointer registers, $I[0]..I[15]$ of type data address
- 16 internal pointer window size registers, $C[0]..C[15]$ of type data address
- 16 internal pointer end registers, $F[0]..F[15]$ of type data address
- 16 external pointer registers, $X[0]..X[15]$ of type external address
- 16 pattern registers, $T[0]..T[15]$ of type P size vector of type shuffle pattern
- a vector accumulator register, $a[0]..a[P - 1]$ of type fixed-point
- a vector multiplier broadcast register, $vmbc[0]..vmbc[P - 1]$ of type fixed-point
- a vector shuffle broadcast register, $vshc[0]..vshc[P - 1]$ of type fixed-point
- a color buffer, $c[0]..c[3P]$ of type byte
- a scalar/vector conversion multiplexer control variable, s with range $0.. \frac{1}{4}P - 1$
- current hardware loop registers, $hwloop$ of type hardware loop
- hardware loop stack of size 4, $loopst[0]..loopst[3]$ of type hardware loop

3.4 Memory

Furthermore we define $8192P$ words of data memory, $mem[0..8191P]$ of type fixed-point. We do not consider this to be part of the processor state, but we will refer to it in the description of some instructions.

3.5 I/O

The processor can perform I/O on an external memory unit using the following signals:

- a read/write data bus, $data[0..7]$ of type byte
- an address line, $addr$ of type external address, to which the processor writes
- a write enable line, also written to by the processor

3.6 Instruction encoding

Due to the processor having a VLIW architecture, instructions have separate, independent parts; furthermore, we have chosen to have one issue slot per unit. In other words, there is

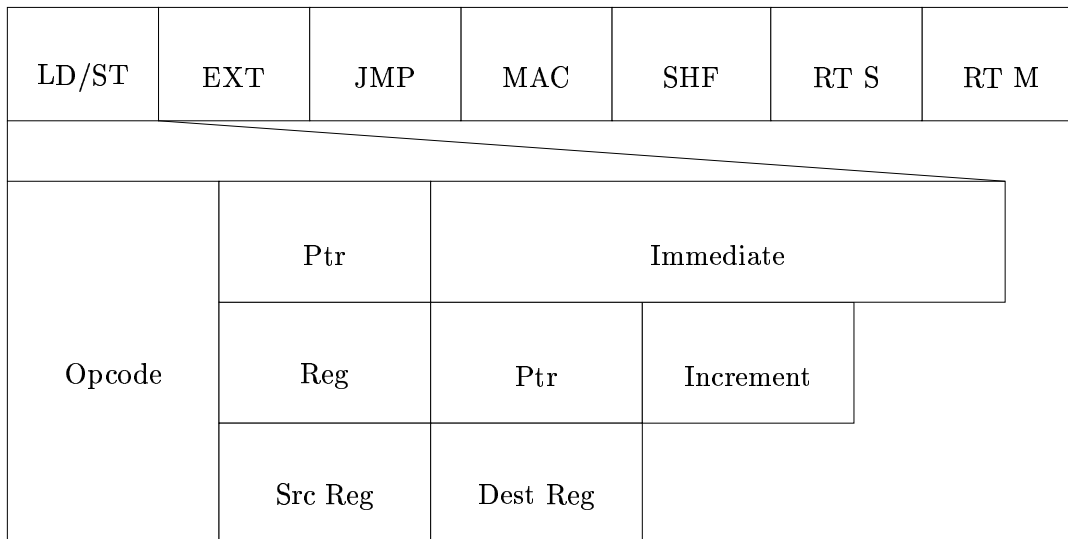


Figure 3.1: Instruction encoding load/store unit

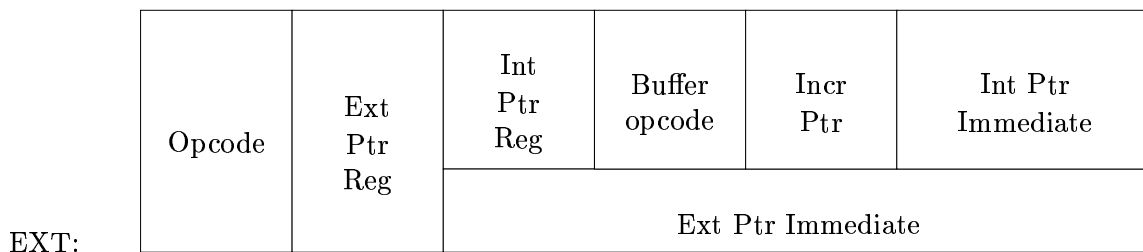


Figure 3.2: Instruction encoding external communication

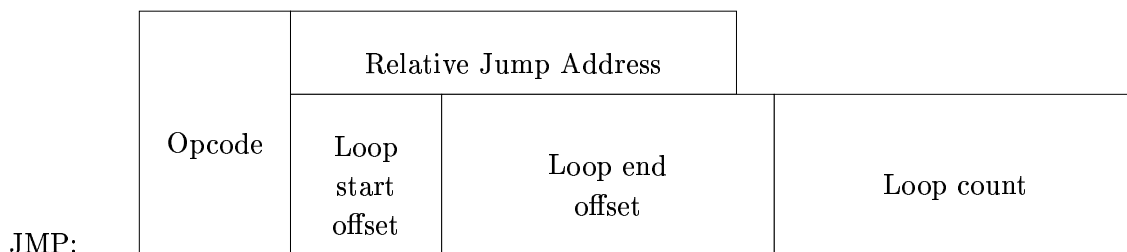


Figure 3.3: Instruction encoding flow control unit



Figure 3.4: Instruction encoding MAC unit

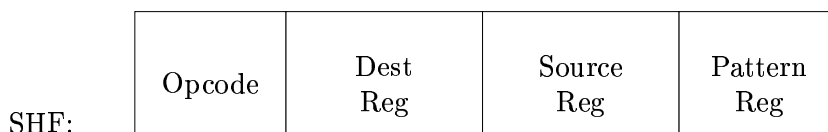


Figure 3.5: Instruction encoding shuffle unit

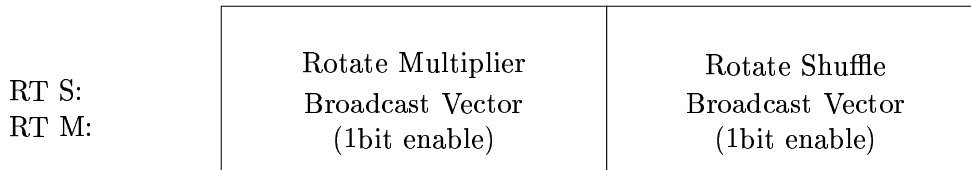


Figure 3.6: Instruction encoding rotate broadcast units

a one-to-one mapping from issue slots to VLIW functional units. Figures 3.1 to 3.6 give a graphical representation of the instruction encoding.

We use a virtual register $m[0]..m[P]$ for specification purposes, used as means of communication by the load/store and mac units.

3.7 Load/store unit

The load/store unit has the following instructions:

	Description
LDV	Load register
STV	Store register
LDP	Load pointer (with immediate)
LDT	Load pattern
LDM	Load multiplier broadcast vector
LDS	Load shuffle broadcast vector
LDB	Load pointer window size
LDE	Load pointer window end
LDVM	Load register (modulo pointer operation)
STVM	Store register (modulo pointer operation)
LDTM	Load pattern (modulo pointer operation)
LDMM	Load multiplier broadcast vector (modulo pointer operation)
LDSM	Load shuffle broadcast vector (modulo pointer operation)
MOV	Move (copy) register

LDV

Format: LDV Rx, Py, z

Formally: $(\forall i : 0 \leq i < P : R[x][i] \leftarrow mem[P[y] \cdot P + i]); P[y] \leftarrow P[y] + z$

Load a vector from memory at an aligned address contained in pointer register y to vector register x . Afterwards update the pointer to increase its address by z (5 bits signed). This is a latency 1 instruction, and exists only for specification purposes.

STV

Format: STV Rx, Py, z

Formally: $(\forall i : 0 \leq i < P : mem[P[y] \cdot P + i] \leftarrow R[x][i]); P[y] \leftarrow P[y] + z$

Store the vector in register x to memory at an aligned address pointed to by pointer register y . Afterwards update the pointer to increase its address by z (5 bits signed). This is a latency 1 instruction, and exists only for specification purposes.

LDP

Format: LDP Px, y

Formally: $P[x] \leftarrow y$

Load pointer register x with value y .

LDT

Format: LDT Tx, Py, z

Formally: $(\forall i : 0 \leq i < P : T[x][i] \leftarrow mem[P[y] \cdot P + i]); P[y] \leftarrow P[y] + z$

Load shuffle pattern from memory at address contained in pointer register y to pattern register x . Afterwards update the pointer to increase its address by z (5 bits signed). For shuffle pattern specification see 3.11.1. This is a latency 1 instruction, and exists only for specification purposes.

LDM

Format: LDM Px, y

Formally: $(\forall i : 0 \leq i < P : vmbc[i] \leftarrow mem[P[x] \cdot P + i]); P[x] \leftarrow P[x] + y$

Load multiplier broadcast vector register from memory at address contained in pointer register x . Afterwards update the pointer to increase its address by y (5 bits signed). This is a latency 1 instruction, and exists only for specification purposes.

LDS

Format: LDS Px, y

Formally: $(\forall i : 0 \leq i < P : vsbc[i] \leftarrow mem[P[x] \cdot P + i]); P[x] \leftarrow P[x] + y$

Load shuffle broadcast vector register from memory at address contained in pointer register x . Afterwards update the pointer to increase its address by y (5 bits signed). This is a latency 1 instruction, and exists only for specification purposes.

LDB

Format: LDB Bx, y

Formally: $B[x] \leftarrow y$

Load pointer window size register x with the value y .

LDE

Format: LDE Ex, y

Formally: $E[x] \leftarrow y$

Load pointer window ending address register x with the value y .

LDVM

Format: LDVM Rx, Py, z

Formally: $(\forall i : 0 \leq i < P : R[x][i] \leftarrow mem[P[y] \cdot P + i]); P[y] \leftarrow P[y] + z; \text{if } P[y] > E[y] \Rightarrow P[y] \leftarrow P[y] - B[y] \mathbf{fi}$

Load a vector from memory at an aligned address contained in pointer register y to vector register x . Afterwards update the pointer to increase its address by z (5 bits signed).

STVM

Format: STVM Rx, Py, z

Formally: $(\forall i : 0 \leq i < P : mem[P[y] \cdot P + i] \leftarrow R[x][i]); P[y] \leftarrow P[y] + z; \text{if } P[y] > E[y] \Rightarrow P[y] \leftarrow P[y] - B[y] \mathbf{fi}$

Store the vector in register x to memory at an aligned address pointed to by pointer register y . Afterwards update the pointer to increase its address by z (5 bits signed).

LDTM

Format: LDTM Tx, Py, z

Formally: $(\forall i : 0 \leq i < P : T[x][i] \leftarrow mem[P[y] \cdot P + i]); P[y] \leftarrow P[y] + z; \text{if } P[y] > E[y] \Rightarrow P[y] \leftarrow P[y] - B[y] \mathbf{fi}$

Load shuffle pattern from memory at address contained in pointer register y to pattern register x . Afterwards update the pointer to increase its address by z (5 bits signed). For shuffle pattern specification see 3.11.1.

LDMM

Format: LDMM Px, y

Formally: $(\forall i : 0 \leq i < P : vmbc[i] \leftarrow mem[P[x] \cdot P + i]); P[x] \leftarrow P[x] + y; \text{if } P[x] > E[x] \Rightarrow P[x] \leftarrow P[x] - B[x] \mathbf{fi}$

Load multiplier broadcast vector register from memory at address contained in pointer register x . Afterwards update the pointer to increase its address by y (5 bits signed).

LDSM

Format: LDSM Px, y

Formally: $(\forall i : 0 \leq i < P : vsbc[i] \leftarrow mem[P[x] \cdot P + i]); P[x] \leftarrow P[x] + y; \text{if } P[x] > E[x] \Rightarrow P[x] \leftarrow P[x] - B[x] \mathbf{fi}$

Load shuffle broadcast vector register from memory at address contained in pointer register x . Afterwards update the pointer to increase its address by y (5 bits signed).

MOV

Format: MOV Rx, Ry

Formally: $(\forall i : 0 \leq i < P : R[x][i] \leftarrow R[y][i])$

Copy contents of register y into register x .

3.8 External I/O unit

The external communication unit supports the following instructions:

	Description
ELI	Load internal pointer immediate
EIB	Load internal pointer window size immediate
EIE	Load internal pointer window end immediate
ELX	Load external pointer immediate
ELD	Load external data into the processor
ELB	Load external data into color buffer
ELC	Load color buffer into data memory
EST	Store data
ESB	Store the color buffer to external memory
ESC	Store data memory into the color buffer

ELI

Format: ELI Ix, y

Formally: $I[x] \leftarrow y$

Load internal pointer register x with the value y .

EIB

Format: EIB Cx, y

Formally: $C[x] \leftarrow y$

Load internal pointer window size register x with the value y .

EIE

Format: EIE Fx, y

Formally: $F[x] \leftarrow y$

Load internal pointer window ending address register x with the value y .

ELX

Format: ELX Xx, y

Formally: $X[x] \leftarrow y$

Load external pointer register x with the value y .

ELD

Format: ELD Ix, Xy

Formally: $addr \leftarrow X[y]; (\forall i : 0 \leq i < 4 : mem[I[x] \cdot P + 4s + i] \leftarrow (data[2i], data[2i + 1]));$
 $s \leftarrow s + 1 \bmod \frac{1}{4}P$

Load data from external source at address $X[y]$ into internal vector memory at address $I[x]$, at part s of the vector.

ELB

Format: ELB Xx

Formally: $addr \leftarrow X[x]; (\forall i : 0 \leq i < 8 : c[3P - 8 + i] \leftarrow data[i]); (\forall i : 0 \leq i < 3P - 8 : c[i] \leftarrow c[i + 8])$

Load data from external source into the color buffer, and shifts the old data.

ELC

Format: ELC Ix

Formally: $(\forall i : 0 \leq i < P : mem[I[x] \cdot P + i] \leftarrow c[3i]); (\forall i : 0 \leq i < P : c[3i] \leftarrow c[3i + 1]; c[3i + 1] \leftarrow c[3i + 2])$

Load one color component from the color buffer into data memory, widening the data from byte to fixed-point width (using zero-padding). Each triplet of bytes is shifted anti-clockwise.

EST

Format: EST Xx, Iy

Formally: $addr \leftarrow X[x]; (\forall i : 0 \leq i < 4 : (data[2i], data[2i + 1]) \leftarrow mem[I[y] \cdot P + 4s + i]); s \leftarrow s + 1 \bmod \frac{1}{4}P$

Store data to external memory at address $X[y]$ from internal vector memory at address $I[x]$, from part s of the vector.

ESB

Format: ESB Xx

Formally: $addr \leftarrow X[x]; (\forall i : 0 \leq i < 8 : data[i] \leftarrow c[i]); (\forall i : 0 \leq i < 3P - 8 : c[i] \leftarrow c[i + 8])$

Store data to external memory from the color buffer, and shifts the old data.

ESC

Format: ESC Ix

Formally: $(\forall i : 0 \leq i < P : c[3i] \leftarrow mem[I[x] \cdot P + i]); (\forall i : 0 \leq i < P : c[3i] \leftarrow c[3i + 1]; c[3i + 1] \leftarrow c[3i + 2])$

Store one color component to the color buffer from data memory, saturating the data fixed-point width to a byte using three bits. Each triplet of bytes is shifted anti-clockwise.

3.9 Flow control unit

The flow control unit supports the following instructions:

	Description
JR	Jumps to a specified label
DOI	Specify a hardware loop

JR

Format: JR label

Formally: $pc \leftarrow pc + 2 + \text{offset}(\text{label})$

Continue execution at instruction specified by label. The actual opcode contains a relative 7-bits offset. There are two branch delay slots after the jump instruction, which is implementation dependent.

DOI

Format: DOI x , $label_start$, $label_end$

Formally: $push(loopst, hwloop); hwloop \leftarrow (x - 1, pc + label_start, pc + label_end)$

Schedule a hardware loop to be started at instruction specified by label `label_start`, ending at and including instruction specified by label `label_end`. The loop will execute x times, $0 < x$, so $x - 1$ “repeats” are to be counted. The instruction cannot operate as a jump beyond the end label. The loop start and end addresses cannot be the same instruction, i.e. the loop needs to consist of at least two instructions. The loop start and end addresses must be at least 3 instructions later than the DOI instruction.

3.10 MAC unit

The MAC unit supports the following instructions:

There are only two instruction formats: one for the version of each instruction taking a constant and one for the version taking vectors only. The first we call the “broadcast” version, and are prefixed with a `B`, the other is prefixed with a `V`. The accelerator register of the MAC unit operates with higher precision hence rounding is useful. Rounding means that 1 is added to the result in case the most significant bit to the least significant side of the result is 1.

VADD

Format: VADD Rx , Ry , Rz

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[y][i] + R[z][i]; R[x][i] \leftarrow a[i])$

Add the registers y and z and store the result in register x .

BADD

Format: BADD Rx , Ry

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[y][i] + vmbc[0]; R[x][i] \leftarrow a[i])$

Add the register y and element zero of the multiplier broadcast vector register, and store the result in register x .

Table 3.1: Instruction for MAC unit

	Description
VADD	Adds two vectors
BADD	Adds a constant to a vector
VSUB	Subtracts a vector from another
BSUB	Subtracts a constant from a vector
VMUL	Multiplies two vectors
BMUL	Multiplies a vector with a constant
VMAD	Multiplies two vectors and adds another
BMAD	Multiplies a vector with a constant and adds another vector
VMSE	Subtracts two multiplied vectors from a vector
BMSB	Subtracts a vector that is multiplied by a constant from a vector
VMAC	Multiplies two vectors and adds to accumulator
BMAC	Multiplies a vector with a constant and adds to accumulator
VMDC	Subtracts two multiplied vectors from the accumulator
BMDC	Subtracts a vector that is multiplied by a constant from the accumulator
VMULR	Multiplies two vectors and rounds the result
BMULR	Multiplies a vector with a constant and rounds the result
VMADR	Multiplies two vectors, adds another, and rounds the result
BMADR	Multiplies a vector with a constant, adds another vector, and rounds the result
VMSBR	Subtracts two multiplied vectors from a vector, and rounds the result
BMSBR	Subtracts a vector that is multiplied by a constant from a vector, and rounds the result
VMACR	Multiplies two vectors, adds to accumulator, and rounds the result
BMACR	Multiplies a vector with a constant, adds to accumulator, and rounds the result
VMDCR	Subtracts two multiplied vectors from the accumulator, and rounds the result
BMDCR	Subtracts a vector that is multiplied by a constant from the accumulator, and rounds the result

VSUB

Format: VSUB R_x, R_y, R_z

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[y][i] - R[z][i]; R[x][i] \leftarrow a[i])$

Subtract register z from register y and store the result in register x .

BSUB

Format: BSUB R_x, R_y

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[y][i] - vmbc[0]; R[x][i] \leftarrow a[i])$

Subtract element zero of the multiplier broadcast vector register from register y , and store the result in register x .

VMUL

Format: VMUL R_x, R_y, R_z

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[y][i] * R[z][i]; R[x][i] \leftarrow a[i])$

Multiply the registers y and z , and store the result in register x .

BMUL

Format: BMUL R_x, R_y

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[y][i] * vmbc[0]; R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, and store the result in register x .

VMAD

Format: VMAD R_x, R_y, R_z, R_m

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[m][i] + (R[y][i] * R[z][i]); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , add register m to it, store the final result in the accumulator, and copy that to register x .

BMAD

Format: BMAD R_x, R_y, R_m

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[m][i] + (R[y][i] * vmbc[0]); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, add register m to it, store the final result in the accumulator, and copy that to register x .

VMSB

Format: VMSB R_x, R_y, R_z, R_m

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[m][i] - (R[y][i] * R[z][i]); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , and subtract it from register m . Store the final result in the accumulator and copy it to register x .

BMSB

Format: BMSB R_x, R_y

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow R[m][i] - (R[y][i] * vmbc[0]); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, and subtract it from register m . Store the final result in the accumulator, and copy it to register x .

VMAC

Format: VMAC R_x, R_y, R_z

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow a[i] + (R[y][i] * R[z][i]); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , and add it to the accumulator. Store the final result in register x .

BMAC

Format: BMAC R_x, R_y

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow a[i] + (R[y][i] * vmbc[0]); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, and add it to the accumulator. Store the final result in register x .

VMDC

Format: VMDC Rx, Ry, Rz

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow a[i] - (R[y][i] * R[z][i]); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , and subtracts it from the accumulator. Store the final result in register x .

BMDC

Format: BMDC Rx, Ry

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow a[i] - (R[y][i] * vmbc[0]); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, and subtracts it from the accumulator. Store the final result in register x .

VMULR

Format: VMULR Rx, Ry, Rz

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(R[y][i] * R[z][i])); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , and rounds the result. Store the result in register x .

BMULR

Format: BMULR Rx, Ry

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(R[y][i] * vmbc[0]); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, and rounds the result. Store the result in register x .

VMSBR

Format: VMSBR Rx, Ry, Rz, Rm

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(R[m][i] - (R[y][i] * R[z][i])); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , and subtract it from register m . Round and store the final result in the accumulator and copy it to register x .

BMSBR

Format: BMSBR Rx, Ry

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(R[m][i] - (R[y][i] * vmbc[0])); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, and subtract it from register m . Round and store the final result in the accumulator, and copy it to register x .

VMACR

Format: VMACR Rx, Ry, Rz

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(a[i] + (R[y][i] * R[z][i])); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , add it to the accumulator, and round the accumulator. Store the final result in register x .

BMACR

Format: BMACR Rx, Ry

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(a[i] + (R[y][i] * vmbc[0])); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, add it to the accumulator, and round the accumulator. Store the final result in register x .

VMDCR

Format: VMDCR Rx, Ry, Rz

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(a[i] - (R[y][i] * R[z][i])); R[x][i] \leftarrow a[i])$

Multiply the registers y and z , subtract it from the accumulator, and round the accumulator. Store the final result in register x .

BMDCR

Format: BMDCR R_x, R_y

Formally: $(\forall i : 0 \leq i < P : a[i] \leftarrow \text{round}(a[i] - (R[y][i] * vmbc[0])); R[x][i] \leftarrow a[i])$

Multiply the register y and element zero of the multiplier broadcast vector register, subtract it from the accumulator, and round the accumulator. Store the final result in register x .

3.11 Shuffle unit

There is only one kind of instruction for the shuffle unit, the shuffle instruction:

SHF R_x, R_y, T_z

It will shuffle the vector contained in register y according to shuffle pattern in pattern register z , and store the result in register x .

3.11.1 Pattern specification

The shuffle pattern is layed out in a vector. (For an explanation of the shuffle operation see 2.1. In each element in this vector, the least significant $2 + \log_2 P$ bits are used, say p_1, \dots, p_m where p_1 is the most significant bit. The least significant bits, p_3, \dots, p_m specify the source position. p_2 specifies whether to copy from element 0 of the shuffle broadcast register, if so, then p_3, \dots, p_m ought to be zero, otherwise the result is undefined. p_1 is a mask bit, if enabled, then the value in this position in the target vector is retained, otherwise the corresponding value from the source register is copied.

3.12 Rotate multiplier broadcast unit

Formally: $(\forall i : 0 \leq i < P : vmbc[i] \leftarrow vmbc[i + 1 \bmod P])$

This unit rotates the multiplier broadcast vector register one position backward, and has only one instruction taking no parameters: RMB.

3.13 Rotate shuffle broadcast unit

Formally: $(\forall i : 0 \leq i < P : vsbc[i] \leftarrow vsbc[i + 1 \bmod P])$

This unit rotates the shuffle broadcast vector register one position backward, and has only one instruction taking no parameters: **RSB**.

3.14 Assembler

To facilitate writing algorithms for our vector processor, we implement an assembler that translates instructions in written form to the equivalent opcodes.

Now we will describe the syntax used. Lines that are empty, and the part of a line after a hash (#) sign or double slash (//) token is ignored, and can be used for comments. Instructions for the individual units forming one complete VLIW instruction have to be on one line, and are separated by a semicolon (;). Lines that end with a colon indicate a label name, that can be used in jump instructions. Note that the assembler does not check for duplicate label names.

Output of the assembler will be one instruction per line, encoded in hexadecimal format, 16 characters. Using the command line option “-r”, the output will be formatted in the initialization format for block RAM in VHDL.

3.15 Allowed Parallellism

All combinations of above instructions are allowed except the ones listed below:

- the VMAD, VMADR, VMSB, VMSBR, BMAD, BMADR, BMSB, and BMSBR instructions cannot be used together with any of the load/store instructions. When encoding the instructions, the m register is loaded by means of the register file read port of the load/store unit by use of the LDA instruction whose only parameter is Rm ;
- issuing a rotate shuffle broadcast instruction three cycles after a load shuffle broadcast instruction is forbidden;
- issuing a rotate multiplier broadcast instruction three cycles after a load multiplier broadcast instruction is forbidden;
- issuing an external load one cycle after an external store is forbidden.

3.16 Instruction latency

We will now list the latencies of instructions that are sharing data (the number of cycles such that the modification of the source instruction is just observed by the destination instruction):

Resource	Source	Destination	Latency
Pointer regs	LDP	LDM,LDS,LDV,STV	4
Ptr range regs	LDB,LDE	LDM,LDS,LDV,STV	2
Pointer regs	ELI	ELD,EST,ELC,ESC	4
Ptr range regs	EIB,EIE	ELD,EST,ELC,ESC	2
Pointer regs	ELX	ELD,EST,ELB,ESB	3
Data memory	ELD,ELC	LDM,LDS,LDV	1
Data memory	STV	EST,ESC	1
Mult bdcst reg	LDM	MAC	4
Mult bdcst reg	LDM	RMB	4
Mult bdcst reg	RMB	MAC	1
Shuffle bdcst reg	LDS	RSB	4
Shuffle bdcst reg	LDS	SHF	3
Shuffle bdcst reg	RSB	SHF	0
Pattern regs	LDT	SHF	3
Register file	LDV,MOV	all MAC,SHF	4
Register file	SHF	SHF	1
Register file	SHF	all MAC	2
Register file	all MAC	VMAC,BMAC,VMDC,BMDC	1
Register file	all MAC	VMACR,BMACR,VMDCR,BMDCR	1
Register file	all MAC	VADD,BADD,VSUB,BSUB	1
Register file	all MAC	VMUL,BMUL	2
Register file	all MAC	VMULR,BMULR	2
Register file	all MAC	VMAD,BMAD,VMSB,BMSB	2
Register file	all MAC	VMADR,BMADR,VMSBR,BMSBR	2
Register file	all MAC	STV	5
Register file	all MAC,SHF	MOV	3
Register file	all MAC	STV	5
Register file	SHF	STV	4

3.17 Common concepts left out

There is a set of common concepts that almost all ISAs implement or provide. Our ISA includes key elements from vector processing, in particular related to DSP applications. However, we do not provide facilities for interrupts, exceptions, and conditional branches.

3.18 Conclusion

In this chapter we described the chosen ISA for our processor. We chose to design our own ISA, so we can focus on the instructions we need for implementation of algorithms, so one should not expect a full generic processor; and due to the nature of FPGAs, we cannot map all instructions as easily as in regular chip design. In the next chapter we will discuss the implementation of this ISA.

Chapter 4

Implementation

In this chapter we discuss the implementation details of the instruction set architecture on the vector processor. We will look at pipelining, instruction decoding, and bypasses. An overview of the processor architecture can be seen in figure 4.1.

4.1 General implementation approach

To increase clock speed in general, advantage is taken of the fact that instructions contain smaller “pieces of work” that can be done in parallel; this is done by using pipelining. It is used to introduce parallelism in instruction processing, and is explained well in [1], appendix A, with a good overview in figure A.18.

Implementation choices include no stalling, and related, issuing one instruction per clock cycle. When a processor stalls, it does not do any useful work, not stalling means the programmer can choose to perform other calculations. Issuing one instruction per clock cycle means we will not have paths covering more than one cycle; they will need to be pipelined.

Our processor has 7 stages, see figure 4.2; 1 instruction fetch stage, 3 instruction decoding stages, 2 execute stages, and a writeback stage. Loading and storing is completely separate from the other execution paths and units in the processor, so there is no “mem” stage in our processor.

Shared resources:

- register file, has 4 read ports and 3 write ports
- multiplier broadcast register, has 1 read and 1 write port
- shuffle broadcast register, has 1 read and 1 write port
- data (vector) memory, has 2 read/write ports

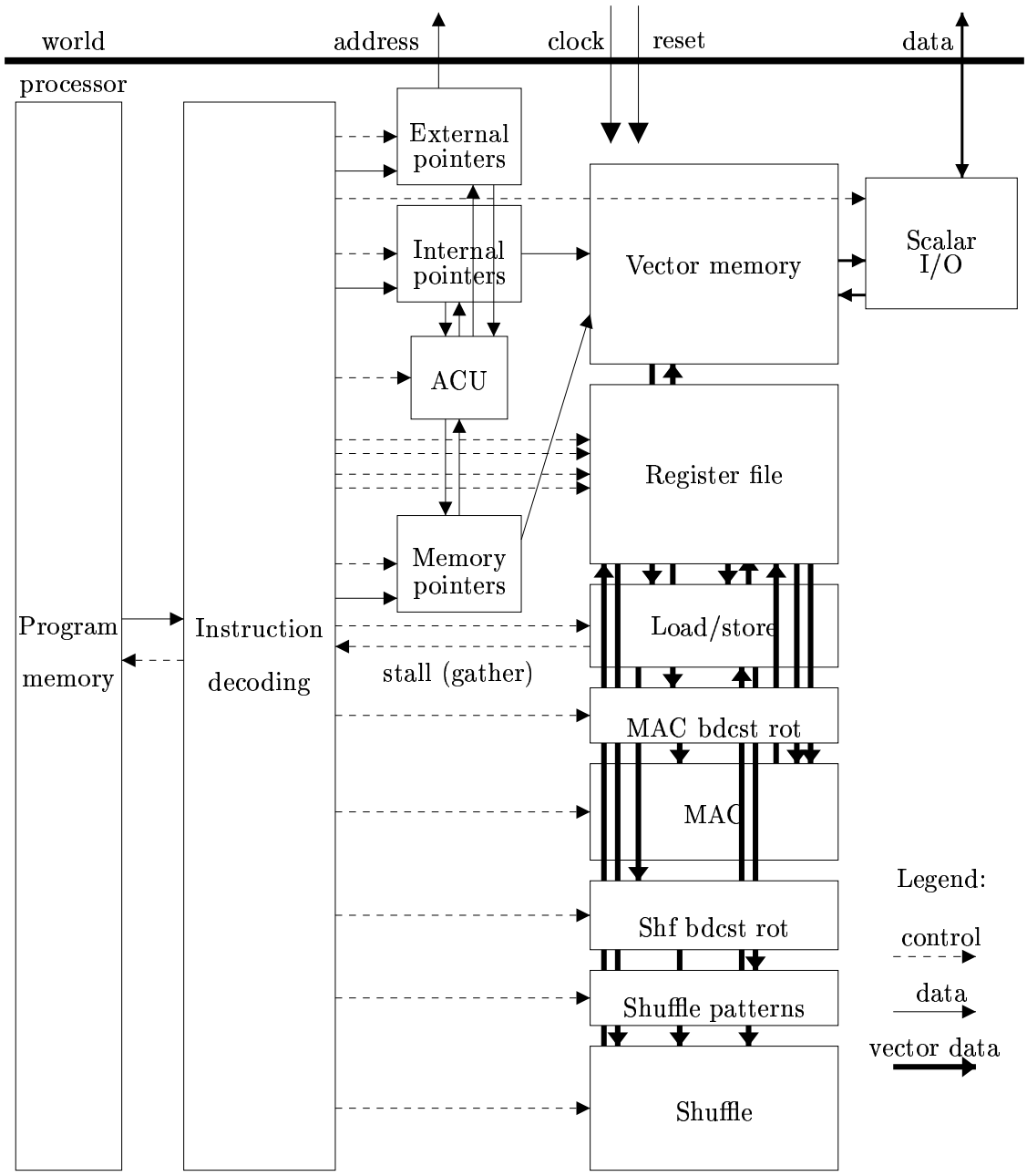


Figure 4.1: Vector processor architecture

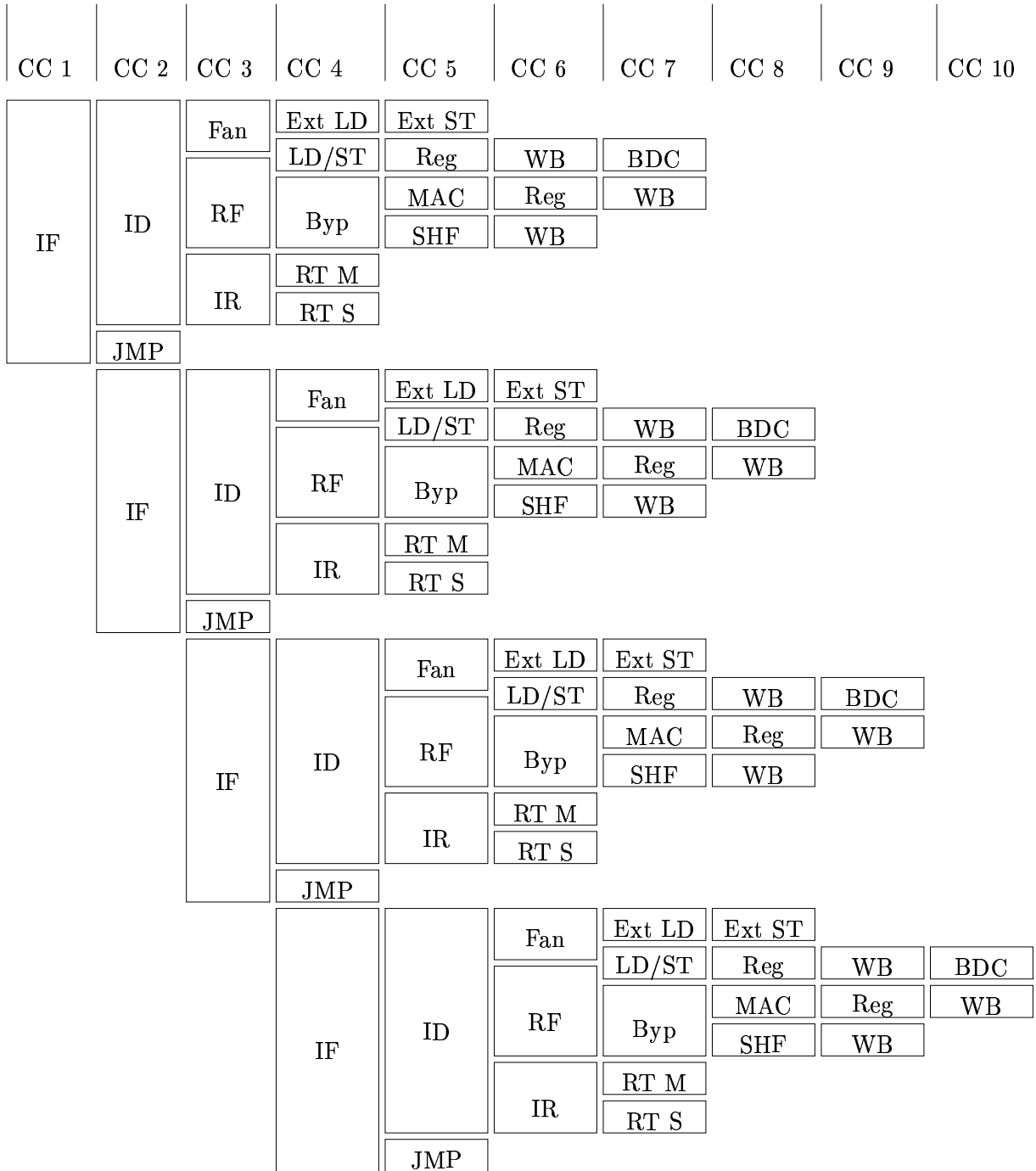


Figure 4.2: Pipeline overview

- external I/O data bus

Resource usage by functional units:

Functional unit	Resource
ID	1 read port on pointer registers
RF (LD/ST)	1 read port on the register file
RF (MAC)	2 read ports on the register file
RF (SHF)	1 read port on the register file
WB (LD/ST)	1 write port on the register file
WB (MAC)	1 write port on the register file
WB (SHF)	1 write port on the register file
LD/ST	1 read/write port on data memory
BDC (LD/ST)	1 write port on broadcast registers
RT M	1 read and 1 write port on multiplier broadcast register
RT S	1 read and 1 write port on shuffle broadcast register
Ext LD	1 read/write port on data memory
Ext LD	external I/O data bus
Ext ST	external I/O data bus

Using the diagram we can explain parallelism exceptions: issuing an external load instruction directly after an external store instruction is forbidden due to conflict on the shared data bus. Also, one cannot rotate a broadcast register 3 cycles after issuing a load broadcast register instruction, due to sharing one write port on a broadcast register.

The next sections will each discuss one part of the pipeline.

4.2 Fetching

The first pipeline stage fetches one instruction per clock cycle from code memory at the address pointed to by *pc*, into an instruction buffer.

4.3 Instruction decoding

Instruction decoding consists of three stages. The following paragraphs will each discuss one of them.

The first stage controls the *pc*, which contains the address of the next instruction to be fetched. In case of a jump, the *pc* is updated with the relative address provided, otherwise the current hardware loop is checked, if any, or else the *pc* is incremented by one. Due to the *pc* being written this cycle, and the code memory being a pipelined synchronized read memory block, there are two unconditional branch delay slots. This stage also detects low latency usage of

registers: registers used shortly after they are written to, where bypassing the register file will be needed.

The second stage calculates pointer updates; see next subsection. This stage also determines for each unit whether it will be writing its output to the register file. This information will be used in the next stage to determine from what source unit the register file will be written. Furthermore, this stage fetches for each unit the requested registers from the register file, see also section 5.1.2. It also copies various values vector wide: the operational mode of the MAC unit, and the input multiplexers of the MAC and shuffle units, see also section 5.5.

The register file is implemented in flip-flops due to the requirement of having multiple read and write ports. On the other hand, the pointer registers are implemented in a series of distributed RAM, which each can contain 16 addressable bits. Only one read and write port were required for the pointer registers, so distributed RAM is a good choice for them.

The third stage determines for each register file location what the source unit will be, if it is written to at all. It does this by using the information from the second stage that states for each register whether a particular unit will be writing to it. Also in this the stage the inputs of the executional units are filled, depending on what bypasses are enabled; which is calculated in the first stage and distributed in the second stage.

4.4 Pointer updates

The ACU, address calculation unit, contains a set of pointer registers, that will be used to load data from the memory banks into the register file. Now we will explain the issues encountered when implementing it.

We want to be able to manipulate the pointer registers. We have chosen to only allow them to be loaded with an immediate value, or updated, after loading, with an increment value. We have also introduced the capability for them to be “modulo” pointers, as the EVP[6] has. We define a “window” to be a range of addresses that bound the value of a pointer. So, after incrementing a pointer outside a “window”, the window size will be subtracted from it. While implementing this feature we notice that doing an addition, a comparison, and a subtract in one clock cycle results in a long logic path, and it being the critical path. As we want to focus on vector issues, we choose to allow a higher latency such that the incremented pointer value is available in the next cycle, but the modulo “corrected” value, takes two cycles to become available.

Modulo pointers we use in our FIR filter implementation, and we can remark that we only need it every loop of N , depth of filter, cycles. A similar things holds for the usage on the ripple demo. One clock cycle higher latency for the modulo operation on the pointer is thus not a problem in this scenario.

4.5 Execution

In this section we describe execution details of the various units with respect to pipelining. Execution consists of two pipeline stages.

The load/store unit gets fed the address to read in the third instruction decode stage, the data will be available in the second execution stage due to using pipeline buffers in the memory component.

The flow control unit operates entirely in the instruction decoding stages, and is described in the instruction decoding section; see above.

The MAC unit executes the requested operation in the first execution stage. In the second execution stage it copies the output value into another set of flip-flops that serve as the input to the register file to decrease spatial dependency between the MAC unit and the register file.

The shuffle unit has a predefined variable number of execution stages: one, two, or three. This means that the writeback stage is shifted backwards, neutral, or forward one stage respectively. Instruction decoding will take into account what number of stages are used, to fit the writeback stage after the variable number of execution stages. As a result, the latency of the shuffle is also variable; it is exactly one more than the number of execution stages chosen.

The rotate units, for the shuffle broadcast and the multiplier broadcast vectors, are rotated in the third instruction decoding stage. Note however that they are loaded in the writeback stage like the register file is, so issuing a load broadcast instruction three instructions before a rotate broadcast instruction for the same unit is forbidden.

4.5.1 Bypasses

Pipelining increases clock speed, because it decreases the amount of sequential work to be done each clock cycle, thus decreasing the critical path delay. However, it introduces latency for instructions operating on the register file, because execution units read from, and write to the register file with several clock cycles in between. Bypasses are used to solve this problem; see also [1] figure A.23. This section will explain the details for our processor.

In general, one bypasses the register file by reading from the appropriate unit at the input location of a unit, instead of using the pipeline buffer for this unit as source, which has the register file as its source usually. However, since routing delay is critical on an FPGA, and bypassing has large routing delay (2 nanoseconds is not unusual), we choose to do the multiplexing in a separate, prior stage.

We choose not to implement bypasses for the load/store unit. Also the rotate broadcast vector units do not need bypasses because they only serve as input to the MAC and shuffle units, and we do not support writing their value into the register file. That leaves bypasses between

the shuffle and MAC unit, which are implemented. However, due to further optimizing to reduce spatial constraints, more bypasses are introduced, see section 5.2.

4.5.2 Masked bypass

Due to the shuffle unit being able to do a partial write to the register file, thus the result register being “masked”, a problem occurs when implementing the bypass straightforwardly. Since only part of the target register is updated, we only have partial data in the bypass too, we do not have the complete result vector.

We make the observation that the unit wanting to read from the bypass will have to do a register file read anyway in case the bypass is not active. Combining this with the fact that the register file or a later bypass will still contain the previous value of the target register for the shuffle operation, making the choice to read from the shuffle bypass conditional by using its output mask will be a correct one.

4.6 Write back

In the write back pipeline stage, the output of the various units is written into the register file. In the instruction decoding stages we determine for each register what the unit will be to be read from, if any. This means that for each register we can have a multiplexer tree instead of linear cascade, which decreases the path delay, because LUTs and MUXes can be tied together efficiently, without any routing delay; a cascade ties LUTs to other LUTs sequentially, requiring interslice connections.

4.7 Fixed point format

Adding two fixed point numbers is the same operation as adding two integers, on bit level. Multiplying two fixed point numbers is different, however, it needs a shift to correct its output. This happens because multiplying two 1.15 fixed point numbers leads to a 2.30 fixed point number, not a 1.31; supposing we are using 32 bit integer arithmetic. Therefore the results needs to be shifted one to the left to get a 1.31 fixed point number, and then we do rounding, saturation, truncation as we wish on the most significant 16 bits.

Note that multiplying the most negative number with itself produces the value 1, which is out of range. Instead the result is again the most negative number. One normally expects saturation to occur, since the result of multiplying two most negative numbers is a number that cannot be represented in this format, and thus the result to be saturated to the nearest value. However, for speed and simplicity we have chosen not to correct for this. We also remark that in most cases, for example when multiplying with a constant, we know this situation cannot occur.

The DSP48 block in the Virtex-4 is an integer unit. For fixed point calculation, we need to connect it in such a way to be able to do both additions and multiplications. However, the DSP48 block does not support shifting the multiplier output one to the left, so we choose to provide operands for the addition operation shifted one bit to the right, and define the accumulator (the “P” register) to be shifted one bit to the right, and connect the signals appropriately. This has no consequences for arithmetic precision, since we only handle this fixed point format in operands.

Chapter 5

Optimization

In this chapter we describe the actions taken to optimize our implementation for clock speed. When implementing the ISA in VHDL, we take care to design our processor such that it is able to achieve possible clock frequency, given prior experience and common knowledge. However, when we go about synthesizing our design, translating it to FPGA technology, we look at the results and see room for improvement. This is what we will call optimization and describe in this chapter: an iterative process, in which we tweak the implementation, synthesize, analyze the results, and start over again.

Optimizing means we need to look at the critical path of the design, and try to make it shorter by pipelining, reducing the load, or other methods depending on how a component contributes to the critical path. We will look at the various functional units separately.

5.1 Instruction decoding

In instruction decoding we transform instructions into operations the functional units can handle. The instruction set specifies operation types, but not necessarily in the format the functional units accept them. Therefore we separate this translation, so that some of it is done in an earlier stage. Particularly important is to minimize routing delay: the next section will discuss practical FPGA spatial dependencies.

5.1.1 Lowering spatial dependencies

Another problem we run into is that the instruction decoding output is contained in a set of flip flops located closely together. However the information in the flip-flops is needed vector-wide, which is spread across the FPGA. As P increases, the load on these flip-flops will increase, and routing will be increasingly difficult. A typical result is that in a post-routing diagram all components have been mapped tightly together. P does not scale further than 4,

otherwise clock speed decreases linearly with P .

We solve this problem by the introduction of an extra instruction decode stage in between bypass calculation stage and the stage that performs the bypass. This extra stage multiplies the instruction decode outputs vector-wide, so that those flip-flops can be mapped near to the element in the vector unit where it is used as input. The result post-routing is more space between the components, also when P scales up to 16.

5.1.2 Register fetching

In the last decoding stage, we retrieve values from bypasses or the register file for each unit's inputs. In this section we will discuss needed optimizations in this area.

Retrieving a value from the register file means a 32:1 MUX, since we have 32 registers. If we then add to this the routing from bypasses, we introduce spatial dependencies between the register file and the pipeline registers we want to bypass from resulting in a large routing delay.

To reduce this routing delay and the spatial dependencies at the same time we need to break up the register fetching and bypass multiplexing. This results in the register fetching being done in the second decoding stage, and then using this value in the bypass multiplexing in the third decoding stage.

Now we face a new problem, which is increased latency, by one, from all register storing to all register fetching instructions. Essentially the problem is we do not have that particular register (the one that has been written to) at that point in time: it is present in the register file, but we will need to wait one cycle before we can read it. We can solve this by copying all units' outputs one cycle into a next stage, into an extra "writeback" pipeline register. In the first instruction decode stage we add logic to detect usage of the register with exactly this latency, and read from the extra writeback pipeline register if this is the case.

5.2 MAC unit

We will look at how to resolve critical paths related to the MAC unit in this section. The MAC unit output buffer has a high output load (or "fanout"), which is caused by it writing to the register file and via bypasses into the shuffle and MAC units' input buffers.

As stated above, there is a high load, to be more precise it is the number of registers plus the number of bypasses. The effect is that every vector element unit's output is too tightly connected with the register file creating routing problems. Observe that this is independent of P , since the load is not dependent on P .

We solve this by introducing an extra stage in between the output of the MAC unit and the writing to the register file. This causes the load of the output of each MAC unit to drop to

the number of bypasses plus one, and the load caused by the register file is moved to a next stage of flip-flops. This solves the problem well because it breaks the dependency of the MAC units and the register file, the intermediary stage can be placed near to the register file.

Hereby we introduce another problem: the latency of the MAC instruction increases by one. We overcome this problem by adding a bypass from the MAC output to all units inputs; this amounts to only the MAC and shuffle unit, however. As this reintroduces the dependency problem, we use two sets of flip-flops in the intermediary stage: one set that is connected to the register file and another set that is connected to the various bypasses.

5.3 Shuffle

Now we will focus on optimizations applied to the shuffle unit. We started off by implementing the shuffle unit separately; for the results of that work, see appendix 2.1. In this section we will look at integration and optimization issues of the shuffle unit in our processor.

5.3.1 Multiplexed pipeline

Putting the shuffle unit into a vector processor context, we will introduce bypasses like with the other units. For a latency one bypass, we need to implement this bypass within this pipeline stage. We can make the observation that we can implement this as if the shuffle unit were $2P$ wide instead of P : with one bit we choose between this pipeline's stage input register and the pipeline output register.

The advantage of the previous insight is that on FPGA level, we can make one large $2P : 1$ multiplexer, instead of $2 P : 1$ multiplexers that are later combined using extra LUTs. Routing delay between LUTs and MUXes is zero, up to 32:1 for Virtex-4 devices, so one big multiplexer tree may result in higher clock frequency than two separate ones.

5.4 Location constraints

The placing of the components generated by the synthesis is normally done completely by the place and route tools. It is sometimes beneficial to guide this process, and now we will look at how we can use it to optimize our processor.

When placing components, we can see the placer uses guidelines and heuristics; the components need to be close together for low routing delay, but if they are placed too close together, the routing becomes more difficult instead, due to proximity to interslice lanes. Our shuffle unit is different to the MAC unit, in that it depends on values vectorwide, while all vector elements in the MAC unit are independent of each other. Looking at post place and routed designs, we see that the shuffle is placed tightly around the MAC units. This “pushes away”

the bypass multiplexer for the input of the MAC unit; to such a degree, that it becomes troublesome, as that bypass multiplexer depends (indirectly, see 5.1.2), on the register file, but also on MAC and shuffle units' outputs. As the bypass multiplexer for the MAC input is placed further away from the MAC unit, the critical path length increases at twice that rate.

Using location constraints[11], we can force the shuffle unit to be placed at some distance of the MAC unit, allowing the input multiplexer to be placed near to the MAC unit. Location constraints are specified in a file with a ucf extension, and one can specify using wildcards what components must be limited to what region. Example location constraints:

```

INST "id1_instr*"    LOC=SLICE_X176Y0:SLICE_X231Y383;
INST "lreg_*"       LOC=SLICE_X170Y196:SLICE_X189Y228;
INST "pc_*"         LOC=SLICE_X170Y196:SLICE_X189Y228;
INST "id2_*"        LOC=SLICE_X116Y0:SLICE_X231Y383;
INST "id3_ptr*"     LOC=SLICE_X116Y0:SLICE_X231Y383;
INST "mem_patdest*" LOC=SLICE_X186Y0:SLICE_X231Y383;
INST "mem_pat_*"    LOC=SLICE_X186Y0:SLICE_X231Y383;
INST "mem_out_*"    LOC=SLICE_X186Y0:SLICE_X231Y383;
INST "regfile*"     LOC=SLICE_X28Y0:SLICE_X135Y383;
INST "shuffle_out*" LOC=SLICE_X24Y0:SLICE_X27Y383;
INST "multbdc_0*"   LOC=SLICE_X24Y0:SLICE_X29Y383;
INST "shf1_*"       LOC=SLICE_X24Y0:SLICE_X79Y383;
INST "*mem*RAMB16*" LOC=RAMB16_X3Y0:RAMB16_X6Y47;
INST "mac.0.DSP48_inst" LOC=DSP48_X0Y1;
INST "mac.0.mult*_result" LOC=SLICE_X14Y0:SLICE_X23Y23;
INST "mac_rp1_0*"   LOC=SLICE_X28Y0:SLICE_X51Y23;
INST "mac_rp2_0*"   LOC=SLICE_X28Y0:SLICE_X51Y23;

```

Here we separate instruction decoding (“idX_*”) and the register file from the MAC unit bypass multiplexers (“mac_rpX_0*”). The DSP48 blocks are located between SLICE_X23* and SLICE_X24*. By forcing these pieces of logic to be placed apart, the bypass multiplexers can be placed close to the DSP blocks; which is needed as it is one of the critical paths as we indicated above.

The layout of our processor for $P = 8$ without using location constraints is shown in figure 5.1. By contrast, using location constraints on the layout, results in a layout as can be seen in figure 5.2. Additionally, in that figure, the location of some key units is highlighted.

Implementing this method, we confirm that the input multiplexer for the MAC unit is now placed close enough to it, so that it is no longer the critical path. In the case of a particular version of our processor, with $P = 8$, without location constraints the design runs at 67.8MHz; using location constraints, it runs at 176MHz. Note that we used normal effort placing and routing, although there are also high effort settings. The higher effort settings may decrease the gap, but they take a lot longer to complete. A fast design iteration cycle is preferred, and location constraints can effectively hint the placer to make significantly better choices.

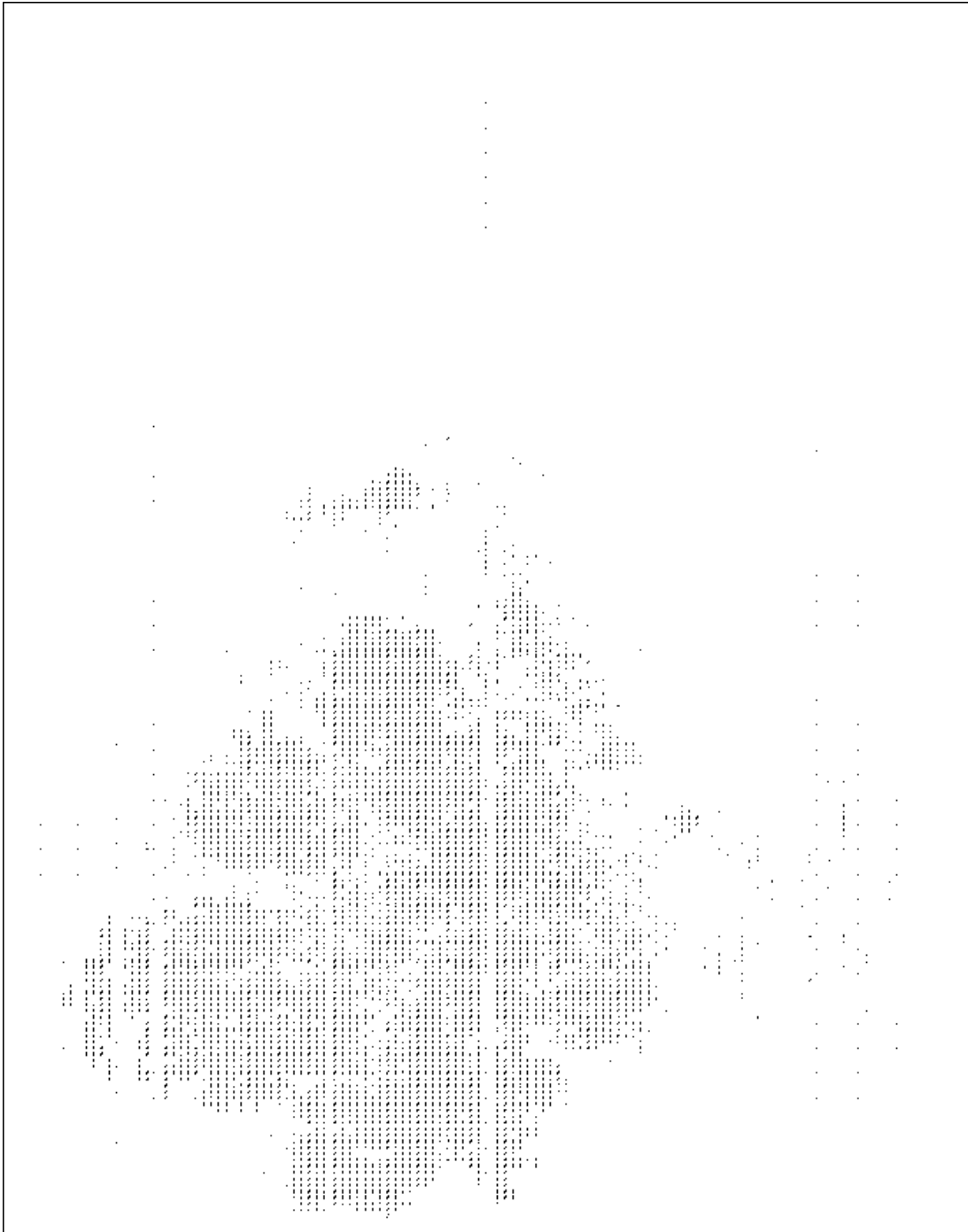


Figure 5.1: Unconstrained layout result on FPGA for $P = 8$

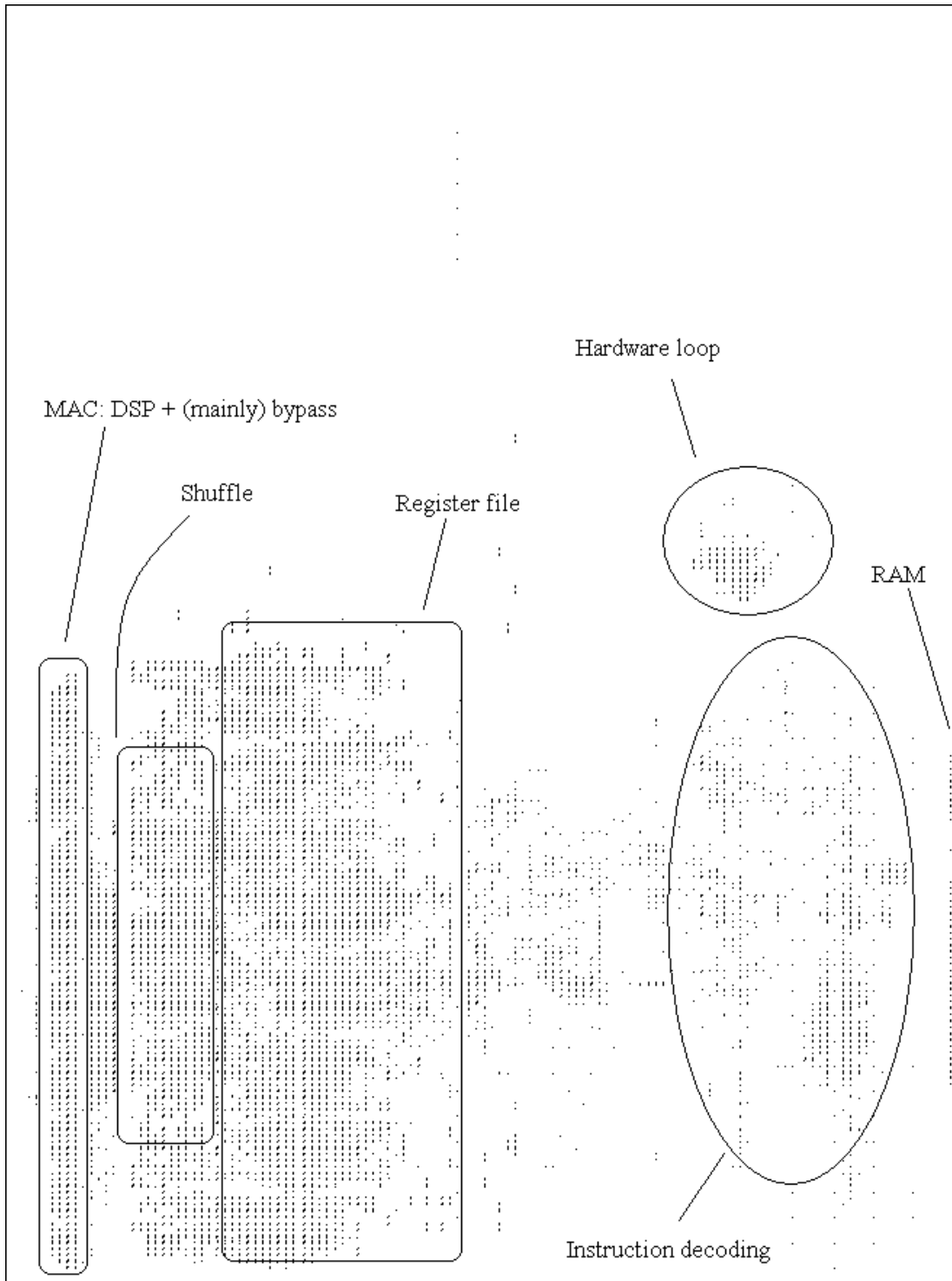


Figure 5.2: Constrained layout result on FPGA for $P = 8$

5.5 Bypass

The bypass can also be optimized. In the plain implementation, we have a list of flags representing a set of locations we want to bypass from; when a flag is set, we must bypass from that location. We also have a specific order in which we check these flags, as we must bypass from the lowest stage, which is the latest point in time we have written to that register.

Synthesizing this design we get a linear array of multiplexers, usually LUTs, in the reverse order of our list above: last multiplexer checks first flag, if true then read from that bypass location, otherwise read another multiplexer. This implementation is not ideal, the path length is linear in the number of choices to make, while a multiplexer tree in general grows logarithmically to the number of choices. Added to that, as already said, LUTs plus MUXes form an efficient multiplexer tree without intertree delay, upto 32:1 multiplexers.

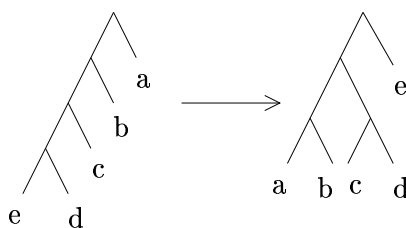


Figure 5.3: Bypass optimization

To transform this linear if-else-if style into a tree (visualized in figure 5.3), we can draw a tree with number of leaves equal to number of inputs, and place at each leaf an input, sorted according to the list from left to right. The non-leaf nodes will contain a condition each, whether to choose the left branch, which is the disjunction of the conditions for all leaves on the left branch.

5.6 Conclusion

In this chapter we looked at optimizing the implementation outlined in the previous chapter for speed. Most notably, we find that complex paths need to be broken down into simpler paths, for example separating register fetching. Dependencies between units need to be minimized as much as possible, otherwise we get into spatial mapping problems, for example when the units grow bigger as P increases, we need to introduce extra flip-flops in front to spread the load, and an extra stage behind to decrease register file dependencies.

In the next chapter we will look at implementation of some algorithms on our processor to prove its capabilities.

Chapter 6

DSP Algorithms

Several algorithms were implemented to test and show the vector processor's capabilities.

6.1 FIR filter

In this section we explain the implementation of a FIR filter on the vector processor. Xilinx has examples in [9], chapter 3 to 6.

6.1.1 Specification

The FIR filter is defined by:

$$y_n = \sum_{i=0}^{N-1} x_{n-i} h_i \quad (6.1)$$

where y_n are the output samples, x_n are the input samples, h_i are the coefficients, and N is the number of coefficients or number of taps.

6.1.2 Implementation

There are several possible implementations of this filter, but most desirable is one where N and P are independent. We chose an approach where every N cycles, P outputs are generated, also known as "outer-loop parallelism". Every vector element contains the partial output result for that position. As a consequence, in cycle i , $0 < i < N$, coefficient i needs to be broadcasted to all vector element units. Also, the data being loaded into a vector register,

needs to be shifted by one position, and have one new data element inserted at the end. This will be accomplished by the shuffle unit in combination with a shuffle broadcast register.

In every loop iteration, which will consist of N instructions, we need to do:

- $\left\lceil \frac{N}{P} \right\rceil$ LDM and LDS instructions
- 1 STV instruction

This means that $2 \left\lceil \frac{N}{P} \right\rceil + 1 \leq N$ has to hold, for the algorithm to be schedulable; we keep the multiplier occupied 100% of the time.

Regarding N and P , there are two cases: N is a multiple of P , or it is not. The first case is the easiest one; then the loading of the shuffle and broadcast registers and the storing of the result vector can be scheduled easily $\frac{N}{P}$ times within the main loop. In the second case, when N is not a multiple of P , we choose to make the number of instructions a multiple of P by repeating the loop body $\text{gcd}(P, N)$ times so that we have $\text{lcm}(P, N)$ instructions.

See appendix A.1, page 70, for the assembly code of an example FIR implementation for $N = 6$, $P = 4$. Using our method, the loop body consists of $\text{lcm}(6,4)=12$ instructions.

6.1.3 Conclusion

The aim of this section was to implement a FIR filter on our vector processor. We described a method to implement such a FIR filter with N and P independent, using so called outer-loop parallelism, meaning that every N cycles we compute P outputs. Furthermore, our processor provides instructions in such a way that we can keep the multiplier occupied 100% of the time in the main loop. We provided an example implementation for $N = 6$, $P = 4$ that has 12 instructions in its main loop and therefore provides $2P$ outputs every loop iteration.

6.2 FFT

Another algorithm our vector processor can run is an FFT. We base our implementation largely on the results in [13]. In that application note, a self-sorting 64-point FFT is derived and implemented on the EVP in approximately 50 cycles. In this section we will look at adapting it to run on our processor. In particular, due to the EVP having more instructions and features than our processor, we need to see what is used by the FFT implementation.

6.2.1 Implementation, P=8

Our processor does not handle complex numbers in its instruction set. Instructions on complex numbers on the EVP treat the vector as having 8 16-bit complex numbers, with the real and

imaginary parts alternating within the vector. We will implement complex multiplication and addition “in software” using existing instructions, and will separate the real and complex parts into separate vectors; a complex vector will be a pair of vectors, one containing the real parts and the other containing the imaginary parts. The complex multiplication $z \leftarrow x \cdot y$, where we map x to (a, b) , y to (c, d) , and z to (e, f) registers, translates into:

```
MUL Re, Ra, Rc
MDC Re, Rb, Rd
MUL Rf, Rb, Rc
MAC Rf, Ra, Rd
```

Furthermore, there is a special shuffle instruction in the EVP for butterfly shuffles with a parameterized butterfly size, see page 352 of [6]. On the EVP the register mask and shuffle pattern are separate, in our processor they are combined into the shuffle pattern. We will load the needed butterfly patterns, with the needed masked variations, from data memory as needed.

We start out with a $P = 8$ FFT implementation, and later create a $P = 16$ implementation. This is due to the fact that on the EVP complex numbers’ real and imaginary parts are stored side by side in one vector, so operations on complex numbers on the EVP, and therefore also in the application note’s algorithm, work on 8 numbers at a time. The EVP algorithm uses x_- , w_- , and v_- variables, which we map onto registers. In the resulting assembly code we document what variable names are mapped onto what registers.

Another detail to implement is software pipelining. The algorithm basically is a loop, that loads, processes, and stores one 64-length vector. The load instructions have some latency, and processing also has some latency with respect to storing. Note though that as the algorithm is loading the final bits of data we can start processing the first loaded ones; the same holds for the last stage of the loop, where we can start to store in parallel to processing the final bits.

We want to waste as few cycles as possible not processing, so we copy some of the first load instructions that are not accompanied by a processing instruction to the end of the loop, before we start storing data. However, we will overwrite some registers too soon, before they have been processed and stored. We solve this by copying that many processing instructions as well, which introduces gaps for the load/store unit, so that we can complete the cycle and fill the unit with loading and storing instructions.

The resulting assembly code for the $P = 8$ variant is listed in appendix A.2.1.

6.2.2 Implementation, P=16

Now we will look at modifying the created $P = 8$ implementation into a $P = 16$ one.

As the application note at the end of section 2.1 in [13] says: “[...] a doubling of the vector size

would mean that already in stage 3, intra-vector re-ordering (shuffling), is required". Since the butterfly pattern grain size is halved each stage, renaming of registers is not sufficient anymore, we need to shuffle the contents. We add the two required extra shuffle patterns to our collection of needed patterns, and start shuffling vectors in stage 3 instead of stage 4.

The resulting assembly code for the $P = 16$ implementation is listed in appendix A.2.2.

6.2.3 Results

Number of cycles in main loop:

Processor	P	Cycles
EVP	16	49
VPF	16	88
VPF	8	176

The reference EVP implementation has 51 cycles, 49 cycles with software pipelining, for the variant without saturation and scaling; which most closely matches our implementation, since our processor does not have saturation or scaling.

6.2.4 Conclusion

In this section we looked at implementing a 64-point self-sorting FFT, with help from an application note [13]. We created a $P = 8$ and a $P = 16$ implementation, due to the EVP implementation operating on 8 complex numbers each cycle.

From the results we can see that doubling the vector width, indeed halves the number of cycles for the main loop.

Comparing our implementation to the EVP one, we can see that our implementation needs 39 cycles more, so it is approximately 44 percent slower. This is directly due to the fact that the EVP has a VMAC unit and a VALU unit, while we only have a VMAC unit. As the algorithm consists of mainly butterflies, see figure 9 on page 12 of [13], that have one subtraction, one addition and one multiplication that takes two cycles, most of the additions and subtractions for a vector can be scheduled in parallel with the multiplication of their previous vector, almost halving the number of needed cycles.

6.3 Conclusion

In this chapter we looked at implementing two standard DSP algorithms on our processor, a FIR filter and a 64-point self-sorting FFT. We can conclude that both are implementable in an efficient form, although the FFT could use an additional ALU unit like the EVP has, to

parallelize most of the additions and subtractions with the multiply accumulate operations. However, seen the Virtex-4 architecture, fast addition is possible using the DSP blocks, but one will get a multiplication capability along with it, anyway; reducing multiplier efficiency again.

In the next chapter we will discuss another algorithm we looked at, but since that resulted in adding instructions, it will be discussed in a separate chapter.

Chapter 7

Ripple

In this chapter we explain the implementation of a “ripple” demo on the processor. The ripple demo ignited additional research, in particular in the area of smart scatter/gather, and memory collision avoidance.

7.1 Introduction

The ripple demo behaviour can be described as follows. One has a pool containing water, where the floor consists of a picture. The demo then simulates what happens when pebbles are thrown into the pool, with the viewer looking straight from above. The movement of the water will cause the picture to be distorted, and the waves will be shaded so as to make them more visible.

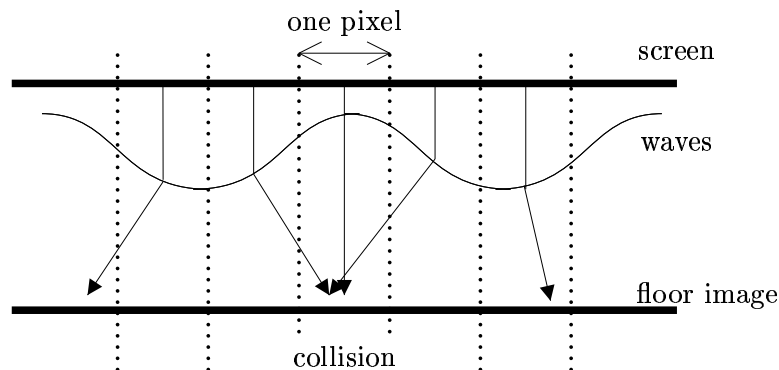


Figure 7.1: Waves cause visual distortion of the image on the “floor”

Distortions are caused by the waves on the surface, see figure 7.1. We model the height, by keeping two buffers of the height of the water for a pixel, one buffer containing the height in the last frame, and one of the frame before [14]. We calculate the new height by using

the second last value as a change velocity. Furthermore, for the distortion vector for a pixel horizontally or vertically, we use the difference between the two neighbour pixels horizontally or vertically, respectively. This results in having a maximum distortion distance, and a search area for every pixel.

Details are listed in the pseudocode below. `buffer1` and `buffer2` are the height buffers; they have a border of one pixel on all sides, which will contain nothing but zero.

```
for every position (x,y) in the image:
    buffer2[x][y] = ((buffer1[x-1][y-1] + buffer1[x+1][y-1] +
                    buffer1[x-1][y] + buffer1[x+1][y] +
                    buffer1[x-1][y+1] + buffer1[x+1][y+1] +
                    buffer1[x][y-1] + buffer1[x][y+1]) div 4)
                    - buffer2[x][y];
    buffer2[x][y] = buffer2[x][y] - (buffer2[x][y] div damping_factor);
```

```
for every pixel (x,y) in the image:
    offset_x = buffer2[x-1][y] - buffer2[x+1][y];
    offset_y = buffer2[x][y-1] - buffer2[x][y+1];
    shading = (offset_x + offset_y) div scaling_factor;
```

```
src_x = x + offset_x;
src_y = y + offset_y;
check_bounds(src_x, src_y);
```

```
pix = texture[src_x, src_y];
pix = pix + shading;
plot pixel at (x,y) with color pix
```

```
swap buffer1 and buffer2
```

When we vectorise this algorithm we notice that the distortion vectors for a vector of pixels of which the background is to be fetched will collide when using the simple, straightforward pixels-to-bank mapping. There are two more or less independent problems when the current ISA is to be used (illustrated in figure 7.2):

1. we cannot guarantee that all banks will have to fetch data from the same address;
2. a collision means that some banks need to fetch multiple addresses, and other banks none.

We discuss three approaches to solve this collision problem: the first is to make P copies, another to implement a smarter load instruction, the third is avoiding collision using a different vectorization approach. Each will be discussed in its section following.

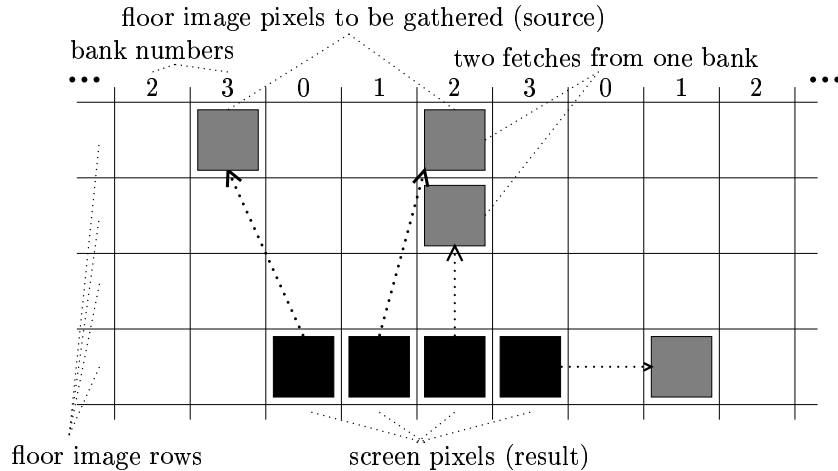


Figure 7.2: Gathering a vector (of width 4) of pixels

7.2 Approach 1: P copies

One way to solve the collisions generated by the distortion vectors is to make P copies into memory, so that all banks have all of the pixels, and as such, can read any requested pixel. This solves both identified subproblems in the previous section at once.

The number of cycles needed for the inner loop is $\frac{(8+3P+12) \cdot \text{fps} \cdot \text{pixels}}{P}$. The copying of the pixels vector-wide will already consume half of the cycles when P is 8, worsening as P gets larger.

We can conclude using Amdahl's law that this approach will not provide significant vector speedup.

7.3 Approach 2: Smart gather instruction

Now we will describe an alternative to solve the collision problem outlined in the introduction. We add an instruction that can specify a different address per bank, commonly called "gather". This solves the first subproblem of the introduction section. To solve the second, we smarten the instruction to iteratively fetch addresses that do not conflict. That means it figures out every cycle what addresses can be fetched that have not been fetched yet, and fetches those. Additionally it constructs a shuffle pattern to move the data from a bank to the correct "lane", the position in the vector that requested this data. Section 7.5 will describe the added instructions in detail.

7.4 Approach 3: Splitting the screen

A third approach that might be used is splitting the screen in P areas, and processing one pixel per area per clock cycle. An advantage is that we no longer have collisions for competing memory banks, since the distance between the pixels being processed in two areas are further apart than the search areas for those pixels. Disadvantages are that we will need more memory on the FPGA, as the search area for a pixel is not shared with adjacent pixels, and another is that the memory layout is different from the usual cyclic mapping onto vectors: the first P pixels of the image for instance are all needed in the first area, so need to be loaded into the first bank, not distributed across the banks. This can be done by loading P lines, and then using scatter/gather to move the pixels into the desired locations.

This approach is promising performance wise, but we did not look into actually implementing it due to its memory requirements being unreasonably high for the Virtex-4 FPGA.

7.5 Gather implementation

We want to implement approach 2, therefore we add the smart gather instructions and will now specify the details of those. Besides the smart gather instruction, we add another one: a wait instruction, that will stall the processor until the gathering has been completed. Since the number of collisions is unknown in advance, we can wait for the completion this way, and avoid needing to insert P NOP instructions to wait for the worst case, which is P accesses in the same bank. Using both instructions will reduce the above stated $3P$ to $3x$, where x is the average number of needed fetches.

The next subsections will discuss the instructions in detail.

7.5.1 Gather state

We extend the state with a boolean *smg_todo*, which is true if and only if there still are addresses to be fetched for the SMG instruction.

SMG

Format: **SMG** Rd, Ra

Formally: $smg_todo \leftarrow true; (\forall i : 0 \leq i < P : R[d][i] \leftarrow mem[R[a][i]]); smg_todo \leftarrow false$

This instruction is part of the load/store unit. It will load a vector of data from memory addressed by a vector of addresses contained in a vector register $R[a]$. Every $R[a][i]$ is interpreted as a 16-bit memory address. When two addresses “collide”, due to being located on

the same memory bank, the processor will iteratively load addresses until the full vector has been loaded. The instruction generates shuffle patterns which it feeds to the shuffle unit.

SGW

Format: *SGW*

Formally: `if smg_todo then pc ← pcfi`

This instruction is part of the flow control unit. We extend the flow control unit to be able to stall, that means that the *pc* keeps its value while *smg_todo* is true, and we feed NOPs into the processor for as long as the smart gather fetching has not completed yet. A consequence is that instructions remaining in the pipeline are executed, i.e. this instruction has an implementation determined latency before the processor will stall.

7.5.2 Gather related latency

Resource	Source	Destination	Latency
Data memory	STV	SMG	1
<i>smg_todo</i>	SMG	SGW	3
Pipeline flush	SGW	stall	2
Register file	SMG	all MAC,SHF,STV	8+load cycles

7.5.3 Allowed parallelism

We allow all combinations of instructions, except those already stated in the ISA chapter plus the following (*l* designates the number of loads needed to fully load the requested vector of addresses):

- no LDV or STV instructions allowed in the $2..2 + l$ instructions following the SMG instruction;
- no SHF instructions allowed in the $6..6 + l$ instructions following the SMG instruction.

7.5.4 Pipeline with gather

A diagram is provided in figure 7.3 that gives an overview of the extension of the instruction format timing with functional units for the gather instruction. Execution of the gather consists of six stages, with the extension to the pipeline shown in figure 7.4:

1. construction of P trees of booleans of height $\log P$, with each node determining whether for a bank, the left subtree contains the address to be fetched; also construct a shuffle pattern that will shuffle the data vector loaded from the memory banks into the result vector according to the requested addresses;
2. execution of P multiplexer trees of addresses, with height $1 + \log P$, each node having input of the corresponding node in the tree of the previous stage, copying the address to be fetched from a lane to a bank;
3. load the constructed vector of addresses;
4. propagation of data to shuffle unit (2 stages);
5. shuffle the loaded data into result vector.

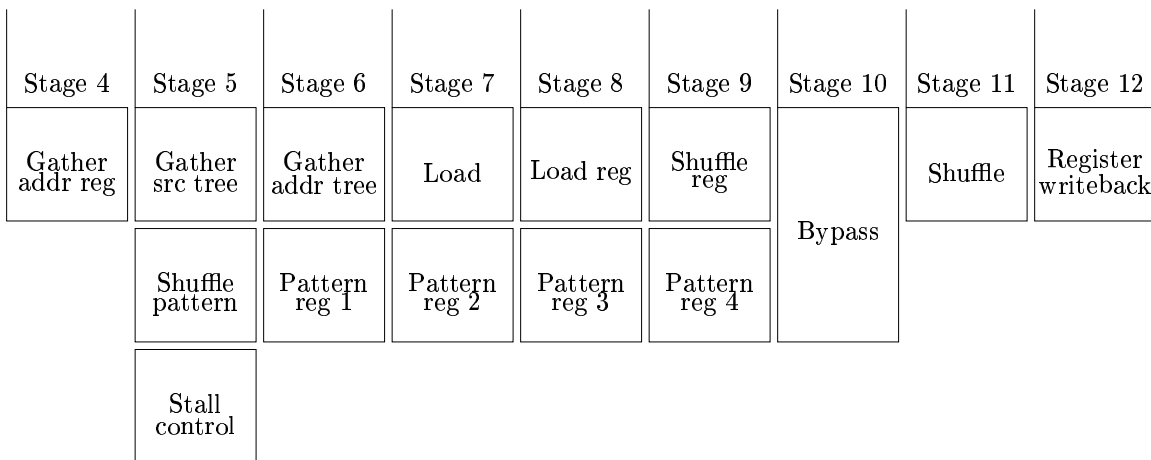
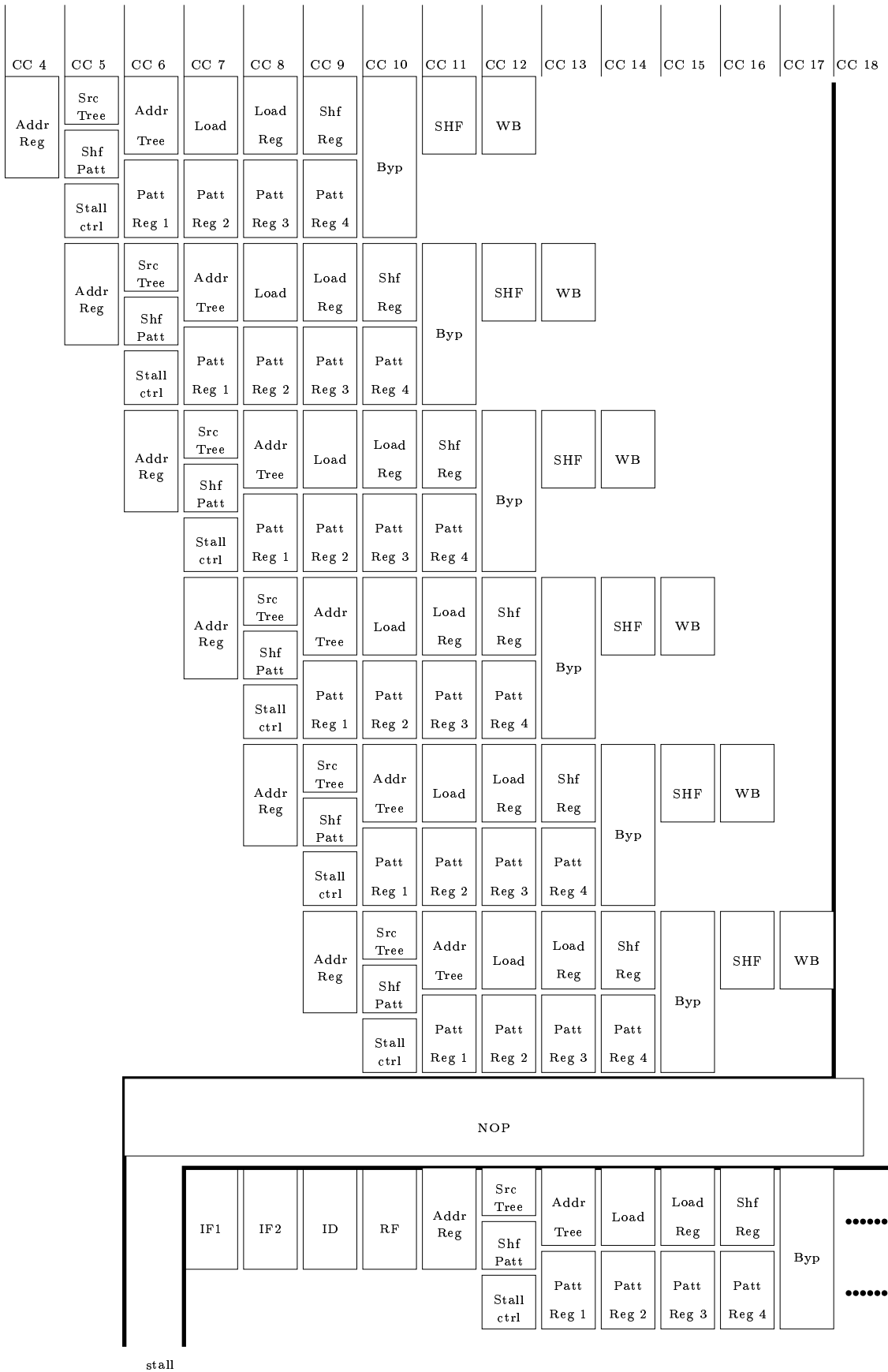


Figure 7.3: Instruction format and timing gather extension

7.6 Gather collision measurements

To get a feeling for the performance, we want to know the number of fetches we need to do to complete a gather. We simulate a run of our ripple demo in an application written in C, once where the water surface is mostly flat, or “quiet” (see figure 7.9) and another where the water surface has a lot of waves, being “stormy” water (see figure 7.5); as the collision pattern can differ. We want to know the percentage of the total set of gathers that can be successfully completed within n fetches, $1 \leq n \leq P$. Also will we simulate gathering a random vector of addresses (see figure 7.7), so we can compare our ripple gather behaviour to random gather behaviour.

As we want to decrease the number of needed fetches, we add a variant that checks in case of a collision, whether the addresses are the same: we can do one fetch and copy the data to both locations, instead of needing two fetches. The results for this variant are incorporated in the graphs as the “AC” variant, which is short for address check.



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Figure 7.4: Pipeline gather extension

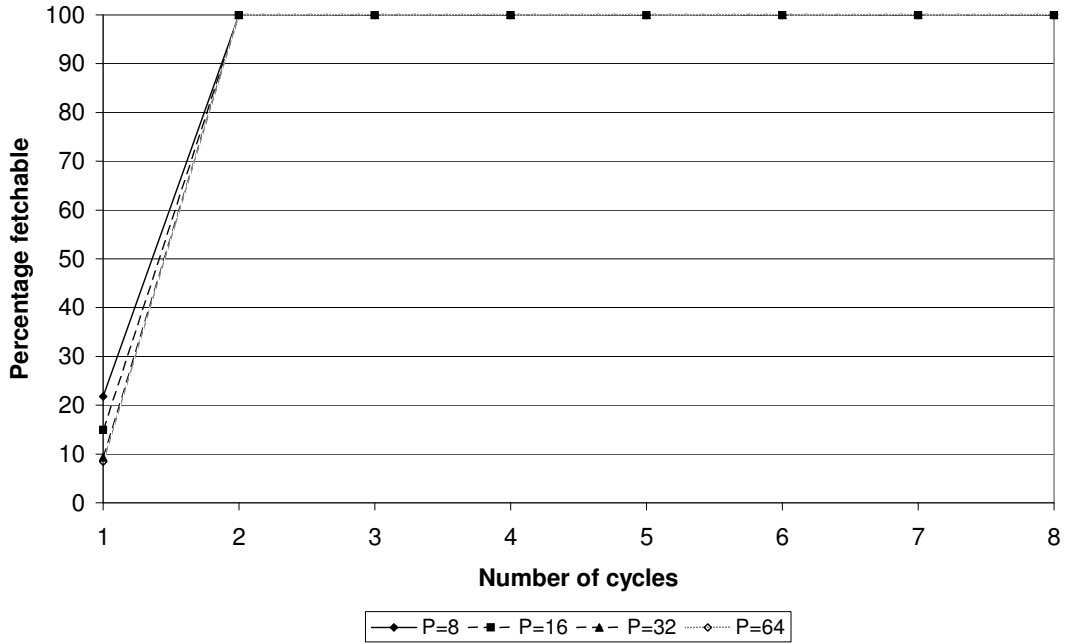


Figure 7.5: Percentage fetchable given a maximum number of cycles to gather, in stormy water

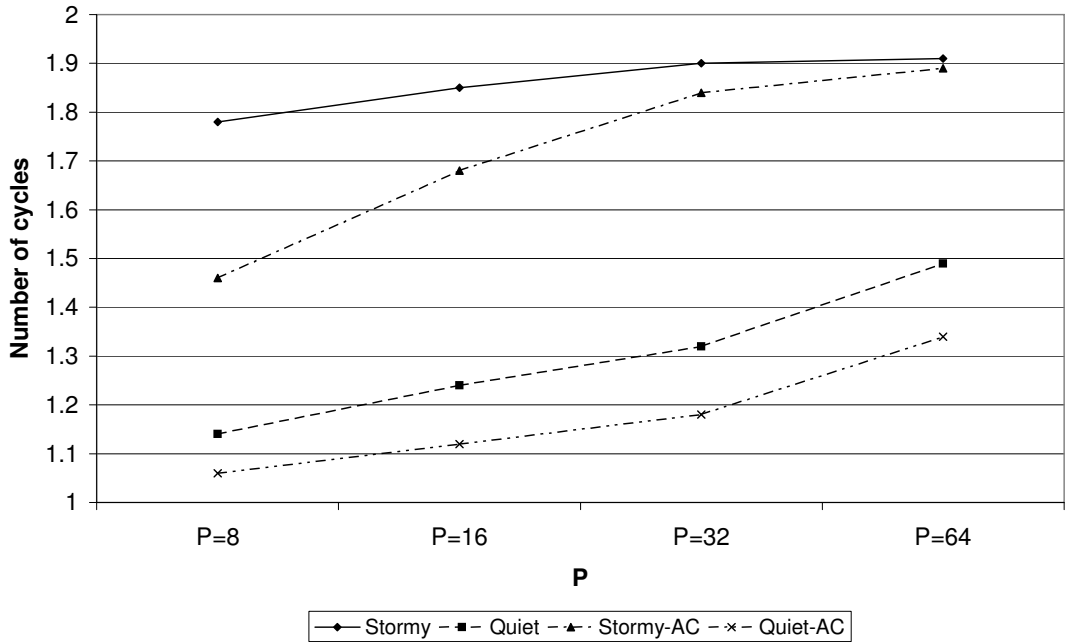


Figure 7.6: Expected number of cycles needed to complete a gather

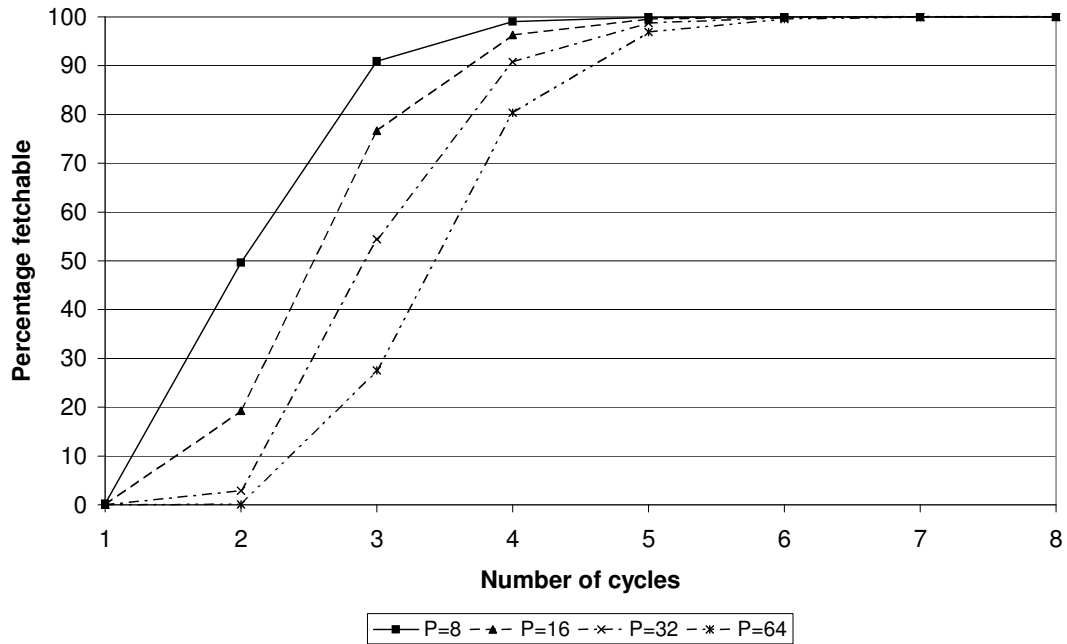


Figure 7.7: Percentage fetchable given a maximum number of cycles to gather, random addresses

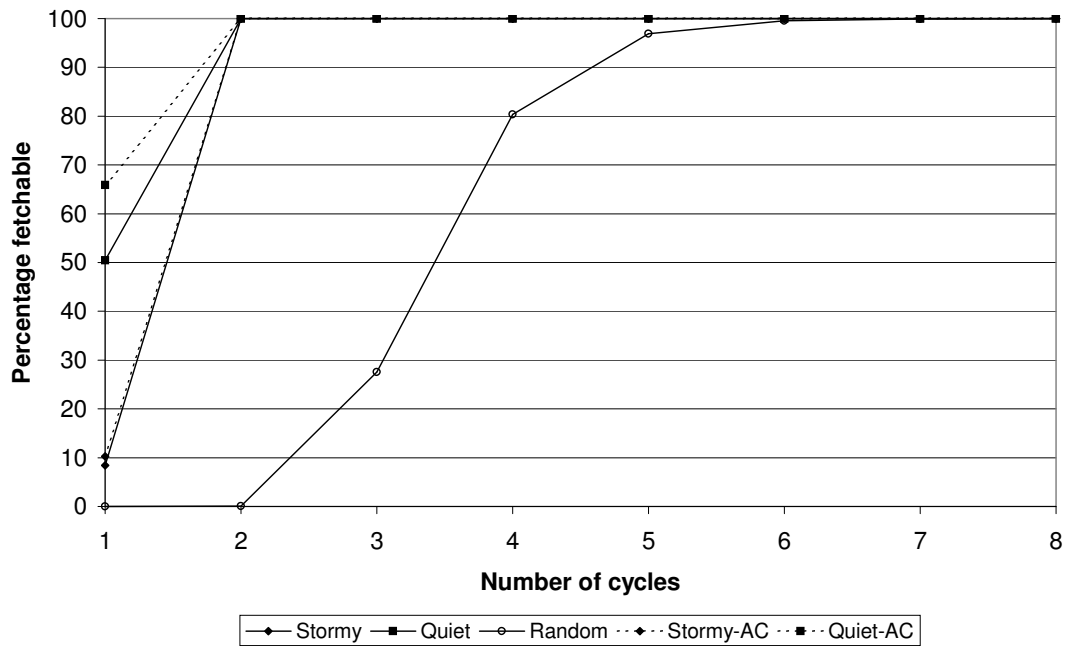


Figure 7.8: Percentage fetchable given a maximum number of cycles to gather, for P=64

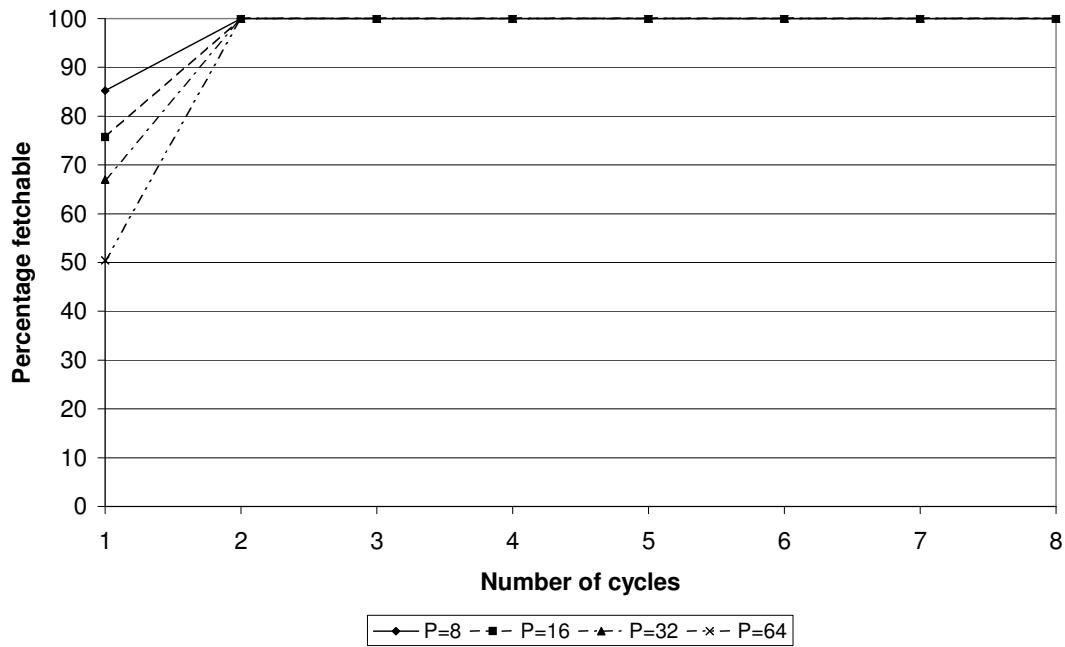


Figure 7.9: Percentage fetchable given a maximum number of cycles to gather, in quiet water

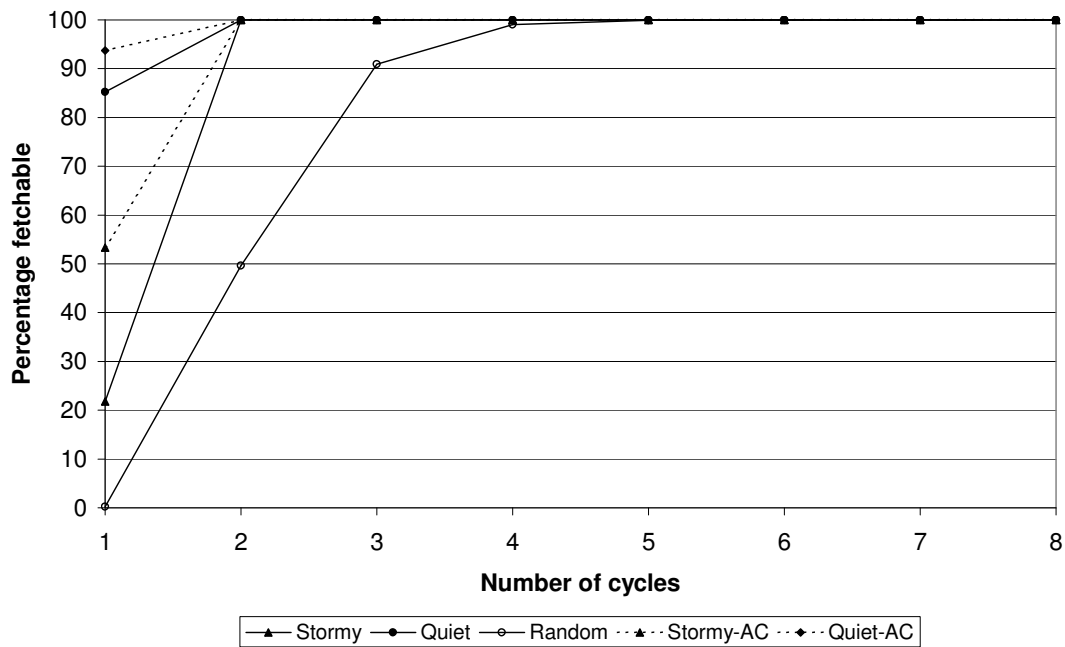


Figure 7.10: Percentage fetchable given a maximum number of cycles to gather, for P=8

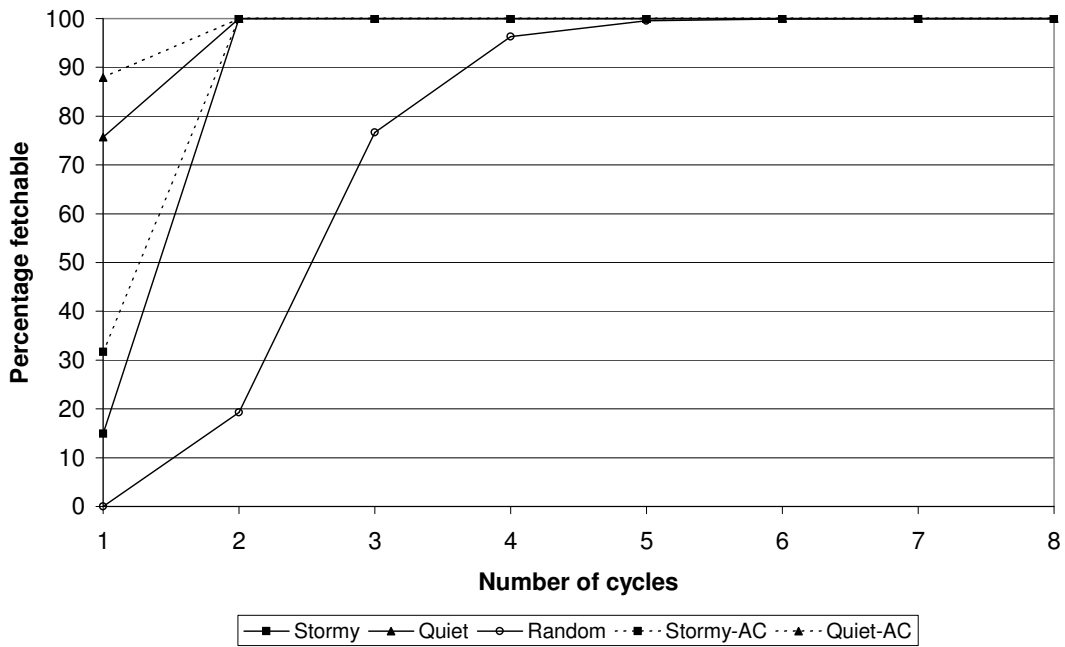


Figure 7.11: Percentage fetchable given a maximum number of cycles to gather, for P=16

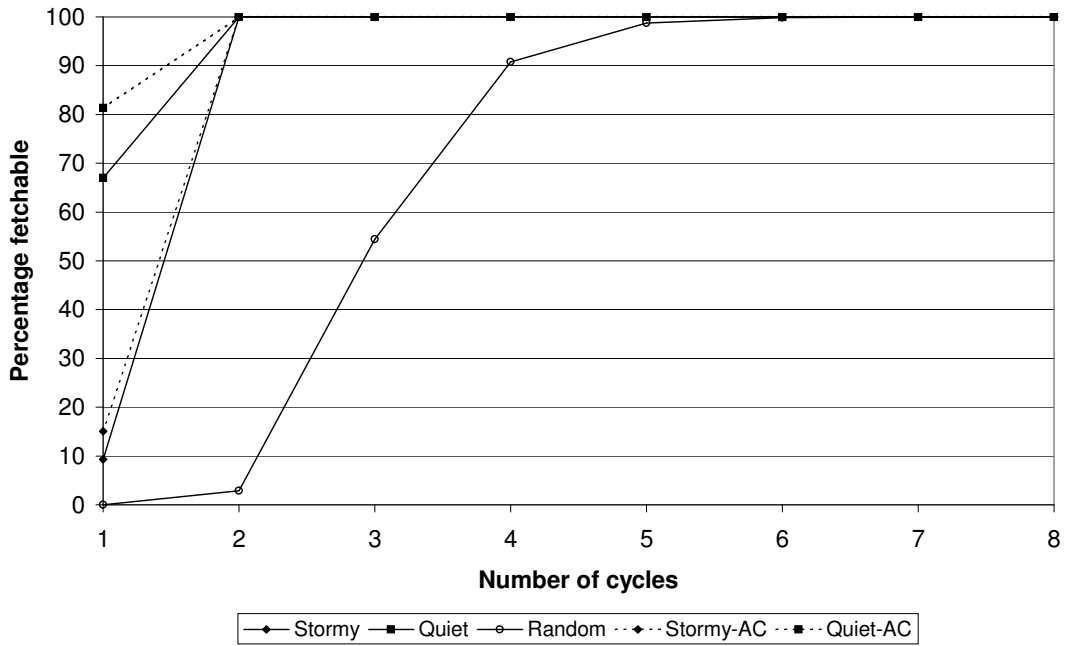


Figure 7.12: Percentage fetchable given a maximum number of cycles to gather, for P=32

Particularly figure 7.8 makes clear that gather behaviour in our ripple demo is better compared to the random case: we need to wait at most 2 cycles. This is good enough, and so we will not implement the address check variant.

7.7 Conclusion

In this chapter we looked at implementing a ripple demo. The demo is implementable in several ways, of which we describe two, with adding a new instruction being the more efficient one. Inherently the demo exhibits better collision patterns on the memory banks in the addresses it wants to gather when compared to random access patterns. We use the upper bound on the needed number of fetches found in experiments for the implementation of our algorithm.

Chapter 8

Conclusion and evaluation

Our aim was to explore scalability and performance issues when designing and implementing a vector processor on an FPGA. We did this by designing a custom ISA, and implementing it on the Xilinx Virtex-4 FPGA. A complete machine was not our goal: instead, we focused on the vector aspects of a vector processor, and so there is little to no support for a scalar path and unit, nor for a conditional branch. By taking a set of algorithms to test the processor with, the ISA was designed to support these algorithms.

With regard to scalability we note that $P = 8$ was the variant we worked on day-to-day, and therefore fairly well optimized; for greater P the tools have significantly longer run time. The processor runs at 200 MHz for $P = 4$ and $P = 8$; at $P = 16$ we achieve 120 MHz, and $P = 32$ will run at only 30 MHz (estimated) at this moment. For the $P = 16$ case we observe a critical path in the shuffle to MAC bypass, and in smart gather stall control. We expect that by modifying the ISA in the becoming available of the output value of the shuffle to the MAC unit one cycle later, and similar for stall control, $P = 16$ can also run near to 200MHz. In the $P = 32$ case the FPGA is too small for the same general layout to fit that was also used for $P = 16$ and below.

We can conclude:

- it is feasible to implement a 200MHz vector processor on an FPGA, at least on the Xilinx Virtex-4, when choosing the ISA carefully;
- one should expect higher latencies for instructions, due to physical routing limitations; nevertheless, high throughput, meaning issuing at least one instruction per cycle, is feasible;
- complex instructions need to be pipelined such that they use one DSP block, or have at most two LUTs in any short path, or one on long paths;
- implementing a general orthogonal instruction set is hard due to dependencies, special cases (an ALU for instance consists of a lot of operations to be implemented), and missing features of native blocks (for example saturation on DSP blocks);

- location constraints can increase performance by a factor of 3, see section 5.4, as it can help by forcing pipeline registers to be located closer together so that more LUT logic can be placed in between; especially a vector processor implementation is a complex, but more or less regular structure, where this regularity can be enforced using location constraints.

When designing an ISA that is to be run on FPGAs, in comparison to silicon, the following items will need attention:

- allowing higher latencies of functional unit output values which are to be used in other functional units, i.e. the out value will only become available a couple of instructions later;
- type and number of variants of instructions, saturating of MAC output for instance is difficult;
- especially allow higher latencies for functional units of different operation with respect to intervector versus intravector.

8.1 Evaluation

Looking back, we can identify some issues we might have solved or handled differently if this project were repeated. In hindsight we can remark the following items:

- for the DOI instruction we require that the first instruction of the loop referred to is at least three instructions later. This is due to the pipeline depth, and we could have compensated for this fact by subtracting two from the loop start offset while decoding the instruction. This does not hold for the loop end address though, since the instructions have already been fetched at the time the loop end address is decoded, while these might have been after the loop, and as such should not have been fetched;
- debugging the functionality, in particular the pipeline, timing, and interaction is challenging;
- debugging and optimizing simultaneously is even more challenging;
- the assembler needs to take care of mapping variables to address ranges, such that one can work with variables instead of with the addresses themselves.

Appendix A

Code

A.1 FIR filter code

```
# FIR filter for P=4, N=6

# R0 - 0
# R1 - sample vector
# R2 - result vector
# T1 - rotate backward broadcast
# P1 - sample pointer
# P2 - coeff pointer
# P3 - zero/pattern pointer
# P4 - dest pointer

# load pointer
LDP P3, 0
LDB B3, 0
LDE E3, 1
LDP P1, 2
LDB B1, 2
LDE E1, 5
LDP P2, 6
LDB B2, 6
LDE E2, 7
LDV R0, P3, 1
LDT T1, P3, 0
LDV R1, P1, 1
LDP P4, 8
LDM P2, 1
LDS P1, 1
LDM P2, 1; NOP; DOI 4, loopstart, loopend
NOP          ; NOP; NOP          ; NOP          ; SHF R1, R1, T1; RMB
# first iteration, without save
NOP          ; NOP; NOP          ; BMUL R2, R1; SHF R1, R1, T1; NOP; RSB
LDS P1, 1; NOP; NOP          ; BMAC R2, R1; SHF R1, R1, T1; RMB; RSB
LDM P2, 1; NOP; NOP          ; BMAC R2, R1; SHF R1, R1, T1; RMB; RSB
NOP          ; NOP; NOP          ; BMAC R2, R1; SHF R1, R1, T1; RMB; NOP
LDM P2, 1; NOP; NOP          ; BMAC R2, R1; SHF R1, R1, T1; NOP; RSB
LDS P1, 1; NOP; NOP          ; BMAC R2, R1; SHF R1, R1, T1; RMB; RSB
# main loop
loopstart:
NOP          ; NOP; NOP          ; BMUL R3, R1; SHF R1, R1, T1; NOP; RSB
NOP          ; NOP; NOP          ; BMAC R3, R1; SHF R1, R1, T1; RMB; NOP
```

```

LDM P2, 1 ; NOP; NOP ; BMAC R3, R1; SHF R1, R1, T1; RMB; RSB
LDS P1, 1 ; NOP; NOP ; BMAC R3, R1; SHF R1, R1, T1; RMB; RSB
LDM P2, 1 ; NOP; NOP ; BMAC R3, R1; SHF R1, R1, T1; NOP; RSB
STV R2, P1, 1; NOP; NOP ; BMAC R3, R1; SHF R1, R1, T1; RMB; NOP
NOP ; NOP; NOP ; BMUL R2, R1; SHF R1, R1, T1; NOP; RSB
LDS P1, 1 ; NOP; NOP ; BMAC R2, R1; SHF R1, R1, T1; RMB; RSB
LDM P2, 1 ; NOP; NOP ; BMAC R2, R1; SHF R1, R1, T1; RMB; RSB
STV R3, P1, 1; NOP; NOP ; BMAC R2, R1; SHF R1, R1, T1; RMB; NOP
LDM P2, 1 ; NOP; NOP ; BMAC R2, R1; SHF R1, R1, T1; NOP; RSB
loopend:
LDS P1, 1 ; NOP; NOP ; BMAC R2, R1; SHF R1, R1, T1; RMB; RSB
# done, store
NOP
NOP
NOP
STV R2, P1, 1

```

A.2 FFT code

A.2.1 Vector width 8

```

# FFT filter for P=8, N=64

# complex multiply: e + f*i := (a + b*i) * (c + d*i)
# NOP; NOP; NOP; VMUL Re, Ra, Rc
# NOP; NOP; NOP; VMDC Re, Rb, Rd
# NOP; NOP; NOP; VMUL Rf, Rb, Rc
# NOP; NOP; NOP; VMAC Rf, Ra, Rd
# complex addition: e + f*i := (a + b*i) + (c + d*i)
# NOP; NOP; NOP; VADD Re, Ra, Rc
# NOP; NOP; NOP; VADD Rf, Rb, Rd
# complex subtraction: e + f*i := (a + b*i) - (c + d*i)
# NOP; NOP; NOP; VSUB Re, Ra, Rc
# NOP; NOP; NOP; VSUB Rf, Rb, Rd

# R0-R7: v0-v7, real part vector 0-7
# R8-R15: v0-v7, imaginary part vector 0-7
# R16-R19: vt0-vt3, real part twiddle vector 0-3
# R20-R23: vt0-vt3, imaginary part twiddle vector 0-3
# R24: vM, real part vector M_T
# R25: vM, imaginary part vector M_T
# R26: vS, temporary shuffle vector S_T

# P0: constant data pointer (shuffles + twiddles)
# P1: input sample pointer
# P2: output sample pointer
# T0: shuffle pattern "plain copy"
# T1: shuffle pattern stage 4, first half enabled, butterfly 64 bits
# T2: shuffle pattern stage 4, second half enabled, butterfly 64 bits
# T3: shuffle pattern stage 5, first half enabled, butterfly 32 bits
# T4: shuffle pattern stage 5, second half enabled, butterfly 32 bits
# T5: shuffle pattern stage 6, first half enabled, butterfly 16 bits
# T6: shuffle pattern stage 6, second half enabled, butterfly 16 bits

# memory layout
# address P0: T0, T1, T2, T3, T4, T5, T6
# twiddle 1c, 1d, 1a, 1b, 2a, 2b, 3, 4, 5
# |-----loop-----|

### Load constants ###
LDP P0, 0
LDB B0, 9

```



```

LDE E0, 16
LDP P1, 26
LDP P2, 58
LDT T0, P0, 1
LDT T1, P0, 1
LDT T2, P0, 1
LDT T3, P0, 1
LDT T4, P0, 1
LDT T5, P0, 1
LDT T6, P0, 1
LDV R18, P0, 1
LDV R22, P0, 1
LDV R19, P0, 1
LDV R23, P0, 1
LDV R16, P0, 1
LDV R20, P0, 1
LDV R17, P0, 1
LDV R21, P0, 1

### Load input data ###
LDV R0, P1, 8
LDV R4, P1, -7
LDV R8, P1, 8
LDV R12, P1, -7
LDV R1, P1, 8; NOP; DOI 32, loopbegin, loopend

### Stage 1 ###
# vM := v0 - v4
NOP          ; NOP; NOP; VSUB R24, R0, R4
NOP          ; NOP; NOP; VADD RO, RO, R4
# v0 := v0 + v4
NOP          ; NOP; NOP; VSUB R25, R8, R12
LDV R5, P1, -7 ; NOP; NOP; VADD R8, R8, R12
# v4 := vM * vt0
LDV R9, P1, 8 ; NOP; NOP; VMUL R4, R24, R16
LDV R13, P1, -7; NOP; NOP; VMDC R4, R25, R20
NOP          ; NOP; NOP; VMUL R12, R25, R16
loopbegin:
NOP          ; NOP; NOP; VMAC R12, R24, R20
# vM := v1 - v5
NOP          ; NOP; NOP; VSUB R24, R1, R5
NOP          ; NOP; NOP; VSUB R25, R9, R13
# v0 := v1 + v5
LDV R2, P1, 8 ; NOP; NOP; VADD R1, R1, R5
LDV R6, P1, -7 ; NOP; NOP; VADD R9, R9, R13
# v5 := vM * vt1
LDV R10, P1, 8 ; NOP; NOP; VMUL R5, R24, R17
LDV R14, P1, -7; NOP; NOP; VMDC R5, R25, R21
NOP          ; NOP; NOP; VMUL R13, R25, R17
NOP          ; NOP; NOP; VMAC R13, R24, R21
# vM := v2 - v6
NOP          ; NOP; NOP; VSUB R24, R2, R6
NOP          ; NOP; NOP; VSUB R25, R10, R14
# v0 := v2 + v6
LDV R3, P1, 8 ; NOP; NOP; VADD R2, R2, R6
LDV R7, P1, -7 ; NOP; NOP; VADD R10, R10, R14
# v6 := vM * vt2
LDV R11, P1, 8 ; NOP; NOP; VMUL R6, R24, R18
LDV R15, P1, 1 ; NOP; NOP; VMDC R6, R25, R22
NOP          ; NOP; NOP; VMUL R14, R25, R18
NOP          ; NOP; NOP; VMAC R14, R24, R22
# vM := v3 - v7
NOP          ; NOP; NOP; VSUB R24, R3, R7
NOP          ; NOP; NOP; VSUB R25, R11, R15
# v0 := v3 + v7
NOP          ; NOP; NOP; VADD R3, R3, R7

```

```

NOP          ; NOP; NOP; VADD R11, R11, R15
# v7 := vM * vt3
LDV R16, P0, 1 ; NOP; NOP; VMUL R7, R24, R19
LDV R20, P0, 1 ; NOP; NOP; VMDC R7, R25, R23
LDV R17, P0, 1 ; NOP; NOP; VMUL R15, R25, R19
LDV R21, P0, 1 ; NOP; NOP; VMAC R15, R24, R23

### Stage 2 ###
# vM := w0 - w4      { w0 = v0, w4 = v2 }
NOP          ; NOP; NOP; VSUB R24, R0, R2
NOP          ; NOP; NOP; VSUB R25, R8, R10
# w0 := w0 + w4
NOP          ; NOP; NOP; VADD R0, R0, R2
NOP          ; NOP; NOP; VADD R8, R8, R10
# w4 := vM * vt0
NOP          ; NOP; NOP; VMUL R2, R24, R16
NOP          ; NOP; NOP; VMDC R2, R25, R20
NOP          ; NOP; NOP; VMUL R10, R25, R16
NOP          ; NOP; NOP; VMAC R10, R24, R20
# vM := w1 - w5      { w1 = v1, w5 = v3 }
NOP          ; NOP; NOP; VSUB R24, R1, R3
NOP          ; NOP; NOP; VSUB R25, R9, R11
# w0 := w1 + w5
NOP          ; NOP; NOP; VADD R1, R1, R3
NOP          ; NOP; NOP; VADD R9, R9, R11
# w5 := vM * vt1
NOP          ; NOP; NOP; VMUL R3, R24, R17
NOP          ; NOP; NOP; VMDC R3, R25, R21
NOP          ; NOP; NOP; VMUL R11, R25, R17
NOP          ; NOP; NOP; VMAC R11, R24, R21
# vM := w2 - w6      { w2 = v4, w6 = v6 }
NOP          ; NOP; NOP; VSUB R24, R4, R6
NOP          ; NOP; NOP; VSUB R25, R12, R14
# w2 := w2 + w6
NOP          ; NOP; NOP; VADD R4, R4, R6
NOP          ; NOP; NOP; VADD R12, R12, R14
# w6 := vM * vt0
NOP          ; NOP; NOP; VMUL R6, R24, R16
NOP          ; NOP; NOP; VMDC R6, R25, R20
NOP          ; NOP; NOP; VMUL R14, R25, R16
NOP          ; NOP; NOP; VMAC R14, R24, R20
# vM := w3 - w7      { w3 = v5, w7 = v7 }
NOP          ; NOP; NOP; VSUB R24, R5, R7
NOP          ; NOP; NOP; VSUB R25, R13, R15
# w3 := w3 + w7
NOP          ; NOP; NOP; VADD R5, R5, R7
NOP          ; NOP; NOP; VADD R13, R13, R15
# w7 := vM * vt1
NOP          ; NOP; NOP; VMUL R7, R24, R17
NOP          ; NOP; NOP; VMDC R7, R25, R21
LDV R16, P0, 1 ; NOP; NOP; VMUL R15, R25, R17
LDV R20, P0, 1 ; NOP; NOP; VMAC R15, R24, R21

### Stage 3 ###
# vM := x0 - x4      { x0 = w0 = v0, x4 = w1 = v1 }
NOP          ; NOP; NOP; VSUB R24, R0, R1
NOP          ; NOP; NOP; VSUB R25, R8, R9
# x0 := x0 + x4
NOP          ; NOP; NOP; VADD R0, R0, R1
NOP          ; NOP; NOP; VADD R8, R8, R9
# x4 := vM * vt0
NOP          ; NOP; NOP; VMUL R1, R24, R16
NOP          ; NOP; NOP; VMDC R1, R25, R20
NOP          ; NOP; NOP; VMUL R9, R25, R16
NOP          ; NOP; NOP; VMAC R9, R24, R20
# vM := x1 - x5      { x1 = w4 = v2, x5 = w5 = v3 }

```

```

NOP          ; NOP; NOP; VSUB R24, R2, R3
NOP          ; NOP; NOP; VSUB R25, R10, R11
# x1 := x1 + x5
NOP          ; NOP; NOP; VADD R2, R2, R3
NOP          ; NOP; NOP; VADD R10, R10, R11
# x5 := vM * vt0
NOP          ; NOP; NOP; VMUL R3, R24, R16
NOP          ; NOP; NOP; VMDC R3, R25, R20
NOP          ; NOP; NOP; VMUL R11, R25, R16
NOP          ; NOP; NOP; VMAC R11, R24, R20
# vM := x2 - x6    { x2 = w2 = v4, x6 = w3 = v5 }
NOP          ; NOP; NOP; VSUB R24, R4, R5
NOP          ; NOP; NOP; VSUB R25, R12, R13
# x2 := x2 + x6
NOP          ; NOP; NOP; VADD R4, R4, R5
NOP          ; NOP; NOP; VADD R12, R12, R13
# x6 := vM * vt0
NOP          ; NOP; NOP; VMUL R5, R24, R16
NOP          ; NOP; NOP; VMDC R5, R25, R20
NOP          ; NOP; NOP; VMUL R13, R25, R16
NOP          ; NOP; NOP; VMAC R13, R24, R20
# vM := x3 - x7    { x3 = w6 = v6, x7 = w7 = v7 }
NOP          ; NOP; NOP; VSUB R24, R6, R7
NOP          ; NOP; NOP; VSUB R25, R14, R15
# x3 := x3 + x7
NOP          ; NOP; NOP; VADD R6, R6, R7      ; SHF R26, R1, T0
NOP          ; NOP; NOP; VADD R14, R14, R15   ; SHF R1, R0, T1
# x7 := vM * vt0
NOP          ; NOP; NOP; VMUL R7, R24, R16   ; SHF R0, R26, T2
NOP          ; NOP; NOP; VMDC R7, R25, R20   ; SHF R26, R9, T0
LDV R16, P0, 1 ; NOP; NOP; VMUL R15, R25, R16 ; SHF R9, R8, T1
LDV R20, P0, 1 ; NOP; NOP; VMAC R15, R24, R20 ; SHF R8, R26, T2

### Stage 4 ###
# vM := x0 - x4    { x0 = w0 = v0, x4 = w1 = v1 }
NOP          ; NOP; NOP; VSUB R24, R0, R1     ; SHF R26, R3, T0
NOP          ; NOP; NOP; VSUB R25, R8, R9     ; SHF R3, R2, T1
# x0 := x0 + x4
NOP          ; NOP; NOP; VADD R0, R0, R1     ; SHF R2, R26, T2
NOP          ; NOP; NOP; VADD R8, R8, R9     ; SHF R26, R11, T0
# x4 := vM * vt0
NOP          ; NOP; NOP; VMUL R1, R24, R16   ; SHF R11, R10, T1
NOP          ; NOP; NOP; VMDC R1, R25, R20   ; SHF R10, R26, T2
NOP          ; NOP; NOP; VMUL R9, R25, R16   ; SHF R26, R5, T0
NOP          ; NOP; NOP; VMAC R9, R24, R20   ; SHF R5, R4, T1
# vM := x1 - x5    { x1 = w4 = v2, x5 = w5 = v3 }
NOP          ; NOP; NOP; VSUB R24, R2, R3     ; SHF R4, R26, T2
NOP          ; NOP; NOP; VSUB R25, R10, R11   ; SHF R26, R13, T0
# x1 := x1 + x5
NOP          ; NOP; NOP; VADD R2, R2, R3     ; SHF R13, R12, T1
NOP          ; NOP; NOP; VADD R10, R10, R11   ; SHF R12, R26, T2
# x5 := vM * vt0
NOP          ; NOP; NOP; VMUL R3, R24, R16   ; SHF R26, R7, T0
NOP          ; NOP; NOP; VMDC R3, R25, R20   ; SHF R7, R6, T1
NOP          ; NOP; NOP; VMUL R11, R25, R16   ; SHF R6, R26, T2
NOP          ; NOP; NOP; VMAC R11, R24, R20   ; SHF R26, R15, T0
# vM := x2 - x6    { x2 = w2 = v4, x6 = w3 = v5 }
NOP          ; NOP; NOP; VSUB R24, R4, R5     ; SHF R15, R14, T1
NOP          ; NOP; NOP; VSUB R25, R12, R13   ; SHF R14, R26, T2
# x2 := x2 + x6
NOP          ; NOP; NOP; VADD R4, R4, R5
NOP          ; NOP; NOP; VADD R12, R12, R13
# x6 := vM * vt0
NOP          ; NOP; NOP; VMUL R5, R24, R16
NOP          ; NOP; NOP; VMDC R5, R25, R20
NOP          ; NOP; NOP; VMUL R13, R25, R16

```

```

NOP          ; NOP; NOP; VMAC R13, R24, R20
# vM := x3 - x7    { x3 = w6 = v6, x7 = w7 = v7 }
NOP          ; NOP; NOP; VSUB R24, R6, R7
NOP          ; NOP; NOP; VSUB R25, R14, R15
# x3 := x3 + x7
NOP          ; NOP; NOP; VADD R6, R6, R7    ; SHF R26, R2, T0
NOP          ; NOP; NOP; VADD R14, R14, R15 ; SHF R2, R0, T3
# x7 := vM * vt0
NOP          ; NOP; NOP; VMUL R7, R24, R16  ; SHF R0, R26, T4
NOP          ; NOP; NOP; VMDC R7, R25, R20  ; SHF R26, R10, T0
# { use twiddle vector 2, so we can reload vector 1 for next cycle earlier }
LDV R17, P0, 1 ; NOP; NOP; VMUL R15, R25, R16 ; SHF R10, R8, T3
LDV R21, P0, 1 ; NOP; NOP; VMAC R15, R24, R20 ; SHF R8, R26, T4

### Stage 5 ###
# vM := w0 - w4    { w0 = v0, w4 = v2 }
NOP          ; NOP; NOP; VSUB R24, R0, R2    ; SHF R26, R3, T0
NOP          ; NOP; NOP; VSUB R25, R8, R10   ; SHF R3, R1, T3
# w0 := w0 + w4
NOP          ; NOP; NOP; VADD R0, R0, R2     ; SHF R1, R26, T4
NOP          ; NOP; NOP; VADD R8, R8, R10    ; SHF R26, R11, T0
# w4 := vM * vt0
NOP          ; NOP; NOP; VMUL R2, R24, R17   ; SHF R11, R9, T3
NOP          ; NOP; NOP; VMDC R2, R25, R21   ; SHF R9, R26, T4
NOP          ; NOP; NOP; VMUL R10, R25, R17  ; SHF R26, R6, T0
NOP          ; NOP; NOP; VMAC R10, R24, R21  ; SHF R6, R4, T3
# vM := w1 - w5    { w1 = v1, w5 = v3 }
NOP          ; NOP; NOP; VSUB R24, R1, R3    ; SHF R4, R26, T4
NOP          ; NOP; NOP; VSUB R25, R9, R11   ; SHF R26, R14, T0
# w0 := w1 + w5
NOP          ; NOP; NOP; VADD R1, R1, R3     ; SHF R14, R12, T3
NOP          ; NOP; NOP; VADD R9, R9, R11    ; SHF R12, R26, T4
# w5 := vM * vt1
NOP          ; NOP; NOP; VMUL R3, R24, R17   ; SHF R26, R7, T0
NOP          ; NOP; NOP; VMDC R3, R25, R21   ; SHF R7, R5, T3
NOP          ; NOP; NOP; VMUL R11, R25, R17  ; SHF R5, R26, T4
NOP          ; NOP; NOP; VMAC R11, R24, R21  ; SHF R26, R15, T0
# vM := w2 - w6    { w2 = v4, w6 = v6 }
NOP          ; NOP; NOP; VSUB R24, R4, R6     ; SHF R15, R13, T3
NOP          ; NOP; NOP; VSUB R25, R12, R14  ; SHF R13, R26, T4
# w2 := w2 + w6, shuffling for stage 6 starts
NOP          ; NOP; NOP; VADD R4, R4, R6     ; SHF R26, R4, T0
NOP          ; NOP; NOP; VADD R12, R12, R14  ; SHF R4, R0, T5
# w6 := vM * vt0
NOP          ; NOP; NOP; VMUL R6, R24, R17   ; SHF R0, R26, T6
NOP          ; NOP; NOP; VMDC R6, R25, R21   ; SHF R26, R12, T0
NOP          ; NOP; NOP; VMUL R14, R25, R17  ; SHF R12, R8, T5
NOP          ; NOP; NOP; VMAC R14, R24, R21  ; SHF R8, R26, T6
# vM := w3 - w7    { w3 = v5, w7 = v7 }
NOP          ; NOP; NOP; VSUB R24, R5, R7    ; SHF R26, R5, T0
LDP P0, 20    ; NOP; NOP; VSUB R25, R13, R15 ; SHF R5, R1, T5
# w3 := w3 + w7
NOP          ; NOP; NOP; VADD R5, R5, R7     ; SHF R1, R26, T6
# { refresh first two twiddle vectors }
LDV R16, P0, 1 ; NOP; NOP; VADD R13, R13, R15 ; SHF R26, R13, T0
# w7 := vM * vt1
LDV R20, P0, 1 ; NOP; NOP; VMUL R7, R24, R17 ; SHF R13, R9, T5
LDV R17, P0, 1 ; NOP; NOP; VMDC R7, R25, R21 ; SHF R9, R26, T6
LDV R21, P0, 1 ; NOP; NOP; VMUL R15, R25, R17 ; SHF R26, R6, T0
# { start loading input data for next cycle }
LDV R0, P1, 8 ; NOP; NOP; VMAC R15, R24, R21 ; SHF R6, R2, T5

### Stage 6 ###
# vM := v0 - v4
LDV R4, P1, -7 ; NOP; NOP; VSUB R24, R0, R4  ; SHF R2, R26, T6
LDV R8, P1, 8 ; NOP; NOP; VSUB R24, R8, R12  ; SHF R26, R14, T0

```

```

# v0 := v0 + v4
LDV R12, P1, -7; NOP; NOP; VADD R24, R0, R4 ; SHF R14, R10, T5
LDV R1, P1, 8 ; NOP; NOP; VADD R24, R8, R12 ; SHF R10, R26, T6
# vM := v1 - v5
LDV R5, P1, -7 ; NOP; NOP; VSUB R24, R1, R5 ; SHF R26, R7, T0
STV R24, P2, 8 ; NOP; NOP; VSUB R24, R9, R13 ; SHF R7, R3, T5
# v0 := v1 + v5
STV R24, P2, -7; NOP; NOP; VADD R24, R1, R5 ; SHF R3, R26, T6
STV R24, P2, 8 ; NOP; NOP; VADD R24, R9, R13 ; SHF R26, R15, T0
# vM := v2 - v6
STV R24, P2, -7; NOP; NOP; VSUB R24, R2, R6 ; SHF R15, R11, T5
STV R24, P2, 8 ; NOP; NOP; VSUB R24, R10, R14 ; SHF R11, R26, T6
# v0 := v2 + v6
STV R24, P2, -7; NOP; NOP; VADD R24, R2, R6
STV R24, P2, 8 ; NOP; NOP; VADD R24, R10, R14
# vM := v3 - v7
STV R24, P2, -7; NOP; NOP; VSUB R24, R3, R7
STV R24, P2, 8 ; NOP; NOP; VSUB R24, R11, R15
# v0 := v3 + v7
STV R24, P2, -7; NOP; NOP; VADD R24, R3, R7
STV R24, P2, 8 ; NOP; NOP; VADD R26, R11, R15
# store vectors, start next cycle
STV R24, P2, -7; NOP; NOP; VSUB R24, R0, R4
STV R24, P2, 8 ; NOP; NOP; VADD R0, R0, R4
STV R24, P2, -7; NOP; NOP; VSUB R25, R8, R12
STV R24, P2, 8 ; NOP; NOP; VADD R8, R8, R12
# v4 := vM * vt0
LDV R9, P1, 8 ; NOP; NOP; VMUL R4, R24, R16
LDV R13, P1, -7; NOP; NOP; VMDC R4, R25, R20
loopend:
STV R26, P2, 1 ; NOP; NOP; VMUL R12, R25, R16

```

A.2.2 Vector width 16

```

# FFT for P=16, N=64

# complex multiply: e + f*i := (a + b*i) * (c + d*i)
# NOP; VMUL Re, Ra, Rc
# NOP; VMDC Re, Rb, Rd
# NOP; VMUL Rf, Rb, Rc
# NOP; VMAC Rf, Ra, Rd
# complex addition: e + f*i := (a + b*i) + (c + d*i)
# NOP; VADD Re, Ra, Rc
# NOP; VADD Rf, Rb, Rd
# complex subtraction: e + f*i := (a + b*i) - (c + d*i)
# NOP; VSUB Re, Ra, Rc
# NOP; VSUB Rf, Rb, Rd

# R0-R3: v0-v3, real part vector 0-3
# R4-R7: v0-v3, imaginary part vector 0-3
# R8 : vt0, real part twiddle vector 0
# R10: vt0, imaginary part twiddle vector 0
# R12: vM, real part vector M_T
# R13: vM, imaginary part vector M_T
# R14: vS, temporary shuffle vector S_T

# P0: constant data pointer (shuffles + twiddles)
# P1: input sample pointer
# P2: output sample pointer
# T1: shuffle pattern 1, stage 3, first half enabled, butterfly 128 bits
# T2: shuffle pattern 2, stage 3, second half enabled, butterfly 128 bits
# T1: shuffle pattern 3, stage 4, first half enabled, butterfly 64 bits
# T2: shuffle pattern 4, stage 4, second half enabled, butterfly 64 bits
# T1: shuffle pattern 5, stage 5, first half enabled, butterfly 128+32 bits

```

```

# T2: shuffle pattern 6, stage 5, second half enabled, butterfly 128+32 bits
# T1: shuffle pattern 7, stage 6, first half enabled, butterfly 16 bits
# T2: shuffle pattern 8, stage 6, second half enabled, butterfly 16 bits

# memory layout
# address P0: twiddle vectors 1-5, shuffle patterns 1-8
# twiddle 1a, 1b, 2, T1, T2, 3, T3, T4, 4, T5, T6, 5, T7, T8
# |-----loop-----|

### Load constants ###
LDP P0, 0
LDB B0, 0
LDE E0, 14
LDP P1, 16
LDP P2, 58

### Load input data ###
LDV R0, P1, 4
LDV R2, P1, -3
LDV R4, P1, 4
LDV R6, P1, -3
LDV R1, P1, 4
LDV R3, P1, -3
LDV R5, P1, 4
LDV R8, P0, 1
# 32 is number of input vectors to process
LDV R10, P0, 1 ; NOP; DOI 32, loopbegin, loopend

### Stage 1 ###
# vM := v0 - v2
NOP ; NOP; NOP; VSUB R12, R0, R2
NOP ; NOP; NOP; VADD R0, R0, R2
# v0 := v0 + v2
NOP ; NOP; NOP; VSUB R13, R4, R6
NOP ; NOP; NOP; VADD R4, R4, R6
# v2 := vM * vt0
LDV R5, P1, 4 ; NOP; NOP; VMUL R2, R12, R8
LDV R7, P1, 1 ; NOP; NOP; VMDC R2, R13, R10
NOP ; NOP; NOP; VMUL R6, R13, R8
loopbegin:
NOP ; NOP; NOP; VMAC R6, R12, R10
# vM := v2 - v6
LDV R8, P0, 1 ; NOP; NOP; VSUB R12, R1, R3
LDV R10, P0, 1 ; NOP; NOP; VSUB R13, R5, R7
# v0 := v2 + v6
NOP ; NOP; NOP; VADD R1, R1, R3
NOP ; NOP; NOP; VADD R5, R5, R7
# v6 := vM * vt2
NOP ; NOP; NOP; VMUL R3, R12, R8
NOP ; NOP; NOP; VMDC R3, R13, R10
NOP ; NOP; NOP; VMUL R7, R13, R8
NOP ; NOP; NOP; VMAC R7, R12, R10

### Stage 2 ###
# vM := w0 - w2 { w0 = v0, w2 = v1 }
LDV R8, P0, 1 ; NOP; NOP; VSUB R12, R0, R1
LDV R10, P0, 1 ; NOP; NOP; VSUB R13, R4, R5
# w0 := w0 + w2
NOP ; NOP; NOP; VADD R0, R0, R1
NOP ; NOP; NOP; VADD R4, R4, R5
# w2 := vM * vt0
LDT T1, P0, 1 ; NOP; NOP; VMUL R1, R12, R8
LDT T2, P0, 1 ; NOP; NOP; VMDC R1, R13, R10
NOP ; NOP; NOP; VMUL R5, R13, R8
NOP ; NOP; NOP; VMAC R5, R12, R10
# vM := w1 - w3 { w1 = v2, w3 = v3 }

```

```

NOP          ; NOP; NOP; VSUB R12, R2, R3
NOP          ; NOP; NOP; VSUB R13, R6, R7
# w1 := w1 + w3
MOV R14, R1  ; NOP; NOP; VADD R2, R2, R3
NOP          ; NOP; NOP; VADD R6, R6, R7
# w3 := vM * vt0
MOV R14, R5  ; NOP; NOP; VMUL R3, R12, R8 ; SHF R1, R0, T1
NOP          ; NOP; NOP; VMDC R3, R13, R10 ; SHF R0, R14, T2
MOV R14, R3  ; NOP; NOP; VMUL R7, R13, R8 ; SHF R5, R4, T1
LDV R8, PO, 1 ; NOP; NOP; VMAC R7, R12, R10 ; SHF R4, R14, T2

### Stage 3 ###
# vM := w0 - w2 { w0 = v0, w2 = v1 }
MOV R14, R7  ; NOP; NOP; VSUB R12, R0, R1 ; SHF R3, R2, T1
LDV R10, PO, 1 ; NOP; NOP; VSUB R13, R4, R5 ; SHF R2, R14, T2
# w0 := w0 + w2
NOP          ; NOP; NOP; VADD R0, R0, R1 ; SHF R7, R6, T1
NOP          ; NOP; NOP; VADD R4, R4, R5 ; SHF R6, R14, T2
# w2 := vM * vt0
LDT T1, PO, 1 ; NOP; NOP; VMUL R1, R12, R8
LDT T2, PO, 1 ; NOP; NOP; VMDC R1, R13, R10
NOP          ; NOP; NOP; VMUL R5, R13, R8
NOP          ; NOP; NOP; VMAC R5, R12, R10
# vM := w1 - w3 { w1 = v2, w3 = v3 }
NOP          ; NOP; NOP; VSUB R12, R2, R3
NOP          ; NOP; NOP; VSUB R13, R6, R7
# w1 := w1 + w3
MOV R14, R1  ; NOP; NOP; VADD R2, R2, R3
NOP          ; NOP; NOP; VADD R6, R6, R7
# w3 := vM * vt0
MOV R14, R5  ; NOP; NOP; VMUL R3, R12, R8 ; SHF R1, R0, T1
NOP          ; NOP; NOP; VMDC R3, R13, R10 ; SHF R0, R14, T2
MOV R14, R3  ; NOP; NOP; VMUL R7, R13, R8 ; SHF R5, R4, T1
LDV R8, PO, 1 ; NOP; NOP; VMAC R7, R12, R10 ; SHF R4, R14, T2

### Stage 4 ###
# vM := w0 - w2 { w0 = v0, w2 = v1 }
MOV R14, R7  ; NOP; NOP; VSUB R12, R0, R1 ; SHF R3, R2, T1
LDV R10, PO, 1 ; NOP; NOP; VSUB R13, R4, R5 ; SHF R2, R14, T2
# w0 := w0 + w2
NOP          ; NOP; NOP; VADD R0, R0, R1 ; SHF R7, R6, T1
NOP          ; NOP; NOP; VADD R4, R4, R5 ; SHF R6, R14, T2
# w2 := vM * vt0
LDT T1, PO, 1 ; NOP; NOP; VMUL R1, R12, R8
LDT T2, PO, 1 ; NOP; NOP; VMDC R1, R13, R10
NOP          ; NOP; NOP; VMUL R5, R13, R8
NOP          ; NOP; NOP; VMAC R5, R12, R10
# vM := w1 - w3 { w1 = v2, w3 = v3 }
NOP          ; NOP; NOP; VSUB R12, R2, R3
NOP          ; NOP; NOP; VSUB R13, R6, R7
# w1 := w1 + w3
MOV R14, R1  ; NOP; NOP; VADD R2, R2, R3
NOP          ; NOP; NOP; VADD R6, R6, R7
# w3 := vM * vt0
MOV R14, R5  ; NOP; NOP; VMUL R3, R12, R8 ; SHF R1, R0, T1
NOP          ; NOP; NOP; VMDC R3, R13, R10 ; SHF R0, R14, T2
MOV R14, R3  ; NOP; NOP; VMUL R7, R13, R8 ; SHF R5, R4, T1
LDV R8, PO, 1 ; NOP; NOP; VMAC R7, R12, R10 ; SHF R4, R14, T2

### Stage 5 ###
# vM := w0 - w2 { w0 = v0, w2 = v1 }
MOV R14, R7  ; NOP; NOP; VSUB R12, R0, R1 ; SHF R3, R2, T1
LDV R10, PO, 1 ; NOP; NOP; VSUB R13, R4, R5 ; SHF R2, R14, T2
# w0 := w0 + w2
NOP          ; NOP; NOP; VADD R0, R0, R1 ; SHF R7, R6, T1
NOP          ; NOP; NOP; VADD R4, R4, R5 ; SHF R6, R14, T2

```

```

# w2 := vM * vt0
LDT T1, P0, 1 ; NOP; NOP; VMUL R1, R12, R8
LDT T2, P0, 1 ; NOP; NOP; VMDC R1, R13, R10
NOP ; NOP; NOP; VMUL R5, R13, R8
NOP ; NOP; NOP; VMAC R5, R12, R10
# vM := w1 - w3 { w1 = v2, w3 = v3 }
NOP ; NOP; NOP; VSUB R12, R2, R3
MOV R14, R1 ; NOP; NOP; VSUB R13, R6, R7
# w1 := w1 + w3
MOV R14, R5 ; NOP; NOP; VADD R2, R2, R3
LDV R8, P0, 1 ; NOP; NOP; VADD R6, R6, R7
# w3 := vM * vt0
LDV R10, P0, 1 ; NOP; NOP; VMUL R3, R12, R8 ; SHF R1, R0, T1
MOV R14, R3 ; NOP; NOP; VMDC R3, R13, R10 ; SHF R0, R14, T2
MOV R14, R7 ; NOP; NOP; VMUL R7, R13, R8 ; SHF R5, R4, T1
# { start loading input data for next cycle }
LDV R0, P1, 4 ; NOP; NOP; VMAC R7, R12, R10 ; SHF R4, R14, T2

### Stage 6 ###
# vM := v0 - v4
LDV R2, P1, -3 ; NOP; NOP; VSUB R12, R0, R2 ; SHF R3, R2, T1
LDV R4, P1, 4 ; NOP; NOP; VSUB R12, R4, R6 ; SHF R2, R14, T2
# v0 := v0 + v4
LDV R6, P1, -3 ; NOP; NOP; VADD R12, R0, R2 ; SHF R7, R6, T1
LDV R1, P1, 4 ; NOP; NOP; VADD R12, R4, R6 ; SHF R6, R14, T2
# vM := v2 - v6
LDV R3, P1, -3 ; NOP; NOP; VSUB R12, R1, R3
STV R12, P2, 4 ; NOP; NOP; VSUB R12, R5, R7
# v0 := v2 + v6
STV R12, P2, -3; NOP; NOP; VADD R12, R1, R3
STV R12, P2, 4 ; NOP; NOP; VADD R14, R5, R7
# store vectors, start next cycle
STV R12, P2, -3; NOP; NOP; VSUB R12, R0, R2
STV R12, P2, 4 ; NOP; NOP; VADD R0, R0, R2
STV R12, P2, -3; NOP; NOP; VSUB R13, R4, R6
STV R12, P2, 4 ; NOP; NOP; VADD R4, R4, R6
LDV R5, P1, 4 ; NOP; NOP; VMUL R2, R12, R8
LDV R7, P1, 1 ; NOP; NOP; VMDC R2, R13, R10
loopend:
STV R14, P2, 1 ; NOP; NOP; VMUL R6, R13, R8

```

A.3 Ripple code

```

# Ripple demo for vector processor
# note: registers and pointer names need to be translated
# numbers before assembling using e.g. a sed script

# Rplpp: prevlineprevpixel
# Rplcp: prevlinecurrpixel
# Rplnp: prevlinenextpixel
# Rplnv: prevlinenextvector
# Rpln2: prevlinenext2vector
# Rclpp: currlineprevpixel
# Rclcp: currlinecurrpixel
# Rclnp: currlinenextpixel
# Rclnv: currlinenextvector
# Rcln2: currlinenext2vector
# Rnlpp: nextlineprevpixel
# Rnlcp: nextlinecurrpixel
# Rnlnp: nextlinenextpixel
# Rnlnv: nextlinenextvector
# Rnl2: nextlinenext2vector

```



```

NOP                                ; ELD Iconst, Xconst, 1
LDV Rinitpos, Pconst, 1           ; ELD Iconst, Xconst, 1
LDT Tlast_to_front, Pconst, 1     ; ELD Iconst, Xconst, 1
LDT Tfirst_pi_to_back, Pconst, 1  ; ELD Iconst, Xconst, 1
LDT Tlast_pi_to_front, Pconst, 1  ; EIB Bbuf2out, 130
LDT Tfirst_to_back, Pconst, 1     ; EIE Ebuf2out, 649
LDB Bconst, 2
LDE Econst, 4095

# process height buffer
procevenframe:
NOP; ELX Xheight, 200216 ; DOI 2, procoddfame, procframeend
NOP; ELX Xbuf2src, 200216; JR procframe
NOP; ELX Xbuf2out, 200476
NOP; ELX Xbuf1src, 16
procoddfame:
NOP; ELX Xbuf1src, 200216
NOP; ELX Xbuf2src, 16
NOP; ELX Xbuf2out, 276
NOP; ELX Xheight, 16
procframe:
LDP Pconst, 4093; ELI Ibuf1src, 0; DOI 768, procheightbuffer, procheightbufferend
LDP Pplbuf1, 0; ELI Ibuf2src, 520; DOI 134, procheight_firstbuf2, procheight_firstbuf2end
LDP Pclbuf1, 130; ELI Ibuf2out, 520; DOI 393, procheight_firstbuf1, procheight_firstbuf1end
LDP Pnlbuf1, 260
LDP Pclbuf2, 521
LDM Pconst, 1
procheight_firstbuf1:
NOP; ELD Ibuf1src, Xbuf1src, 1
procheight_firstbuf1end:
NOP; ELD Ibuf1src, Xbuf1src, 1
procheight_firstbuf2:
NOP; ELD Ibuf2src, Xbuf2src, 1
procheight_firstbuf2end:
NOP; ELD Ibuf2src, Xbuf2src, 1

# prepare processing a line of height buffer
LDV Rplcp, Pplbuf1, 1; NOP; JR procheightlinefirst
LDV Rclcp, Pclbuf1, 1
LDV Rnlcp, Pnlbuf1, 1
procheightbuffer:
# copy next2vector to curr, fetched in previous line
MOV Rplcp, Rpln2
MOV Rclcp, Rcln2
MOV Rnlcp, Rnl2
procheightlinefirst:
# skip frame
LDV Rplnv, Pplbuf1, 1; ELD Ibuf1src, Xbuf1src, 1; DOI 128, procheightlinestart, procheightlineend
LDV Rpln2, Pplbuf1, 1; ELD Ibuf1src, Xbuf1src, 1
LDV Rclnv, Pclbuf1, 1; ELD Ibuf2src, Xbuf2src, 1
LDV Rcln2, Pclbuf1, 1; ELD Ibuf2src, Xbuf2src, 1
LDV Rnlnv, Pnlbuf1, 1; ELD Ibuf2out, Xbuf2out, 1
LDV Rnl2, Pnlbuf1, 1; ELD Ibuf2out, Xbuf2out, 1
# inner loop of processing height buffer
# previous line
procheightlinestart:
LDV Roldbuf2, Pclbuf2, 0; NOP; NOP; NOP; SHF Rplpp, Rplcp, Tlast_to_front
MOV Rplcp, Rplnv ; NOP; NOP; NOP; SHF Rplpp, Rplnv, Tfirst_pi_to_back
MOV Rplnv, Rpln2 ; NOP; NOP; NOP; SHF Rplnp, Rplnv, Tlast_pi_to_front
LDV Rpln2, Pplbuf1, 1 ; NOP; NOP; NOP; SHF Rplnp, Rpln2, Tfirst_to_back
# current line
NOP ; ELD Ibuf1src, Xbuf1src, 1; NOP; NOP; SHF Rclpp, Rclcp, Tlast_to_front
MOV Rclcp, Rclnv ; ELD Ibuf1src, Xbuf1src, 1; NOP; NOP; SHF Rclpp, Rclnv, Tfirst_pi_to_back
MOV Rclnv, Rcln2 ; ELD Ibuf2src, Xbuf2src, 1; NOP; NOP; SHF Rclnp, Rclnv, Tlast_pi_to_front
LDV Rcln2, Pclbuf1, 1; ELD Ibuf2src, Xbuf2src, 1; NOP; NOP; SHF Rclnp, Rcln2, Tfirst_to_back
# next line

```

```

NOP                ; NOP; NOP; NOP; SHF Rnlpp, Rnlcp, Tlast_to_front
MOV Rnlcp, Rnlv    ; NOP; NOP; NOP; SHF Rnlpp, Rnlv, Tfirst_pi_to_back
MOV Rnlv, Rln2     ; NOP; NOP; NOP; SHF Rlnlp, Rnlv, Tlast_pi_to_front
LDV Rln2, Pnlbuf1, 1; NOP; NOP; NOP; SHF Rlnlp, Rln2, Tfirst_to_back

# calculation
NOP; NOP; NOP; VADD Rnewbuf2, Rplpp, Rplcp
NOP; NOP; NOP; VADD Rnewbuf2, Rnewbuf2, Rplnp
NOP; NOP; NOP; VADD Rnewbuf2, Rnewbuf2, Rclpp
NOP; NOP; NOP; VADD Rnewbuf2, Rnewbuf2, Rclnp
NOP; NOP; NOP; VADD Rnewbuf2, Rnewbuf2, Rlnpp
NOP; NOP; NOP; VADD Rnewbuf2, Rnewbuf2, Rnlcp
NOP; NOP; NOP; VADD Rnewbuf2, Rnewbuf2, Rlnlp
NOP
NOP; NOP; NOP; BMUL Rnewbuf2, Rnewbuf2          ; NOP; RMB
NOP; NOP; NOP; VSUB Roldbuf2, Rnewbuf2, Roldbuf2
NOP
NOP; NOP; NOP; BMUL Roldbuf2, Roldbuf2          ; NOP; RMB

# store
NOP
NOP
NOP
NOP
STV Roldbuf2, Pclbuf2, 1
NOP
NOP; EST Xbuf2out, Ibuf2out, 1
procheightlineend:
NOP; EST Xbuf2out, Ibuf2out, 1

# skip frame of zeroes
NOP
LDV Roldbuf2, Pclbuf2, 1; ELD Ibuf1src, Xbuf1src, 1
LDV Roldbuf2, Pclbuf2, 1; ELD Ibuf1src, Xbuf1src, 1
NOP; ELD Ibuf2src, Xbuf2src, 1
NOP; ELD Ibuf2src, Xbuf2src, 1
NOP; ELD Ibuf2out, Xbuf2out, 1
procheightbufferend:
NOP; ELD Ibuf2out, Xbuf2out, 1

# Rplcp: prevlinecurrpixel
# Rclpp: currlineprevpixel
# Rclcp: currlinecurrpixel
# Rclnp: currlinenextpixel
# Rclnv: currlinenextvector
# Rcln2: currlinenext2vector
# Rnlcp: nextlinecurrpixel
# Rxoffset: XOffset
# Ryoffset: YOffset
# Rshade: shade
# Rgather: srcGather
# Rpos: pos in buffer
# Roffset: 0,1,2,...,P-1
# Rbackclr: backcolor
# Pplheight: -> Rplcp-nlcp; prevline height: 3072..3591 (4*(1024/P+2))
# Pclheight: -> Rplcp-nlcp; currline height
# Pnlheight: -> Rplcp-nlcp; nextline height
# Poutred: <- Rbackclr; result red
# Poutgreen:<- Rbackclr; result green
# Poutblue: <- Rbackclr; result blue
# Ibackred: -> Rbackclr; back red: 0..1023 (8*1024/P)
# Ibackgreen:-> Rbackclr; back green: 1024..2047
# Ibackblue: -> Rbackclr; back blue: 2048..3071
# Ioutred: <- Poutred; result red: 3592
# Ioutgreen:<- Poutgreen; result green: 3593

```

```

# Ioutblue: <- Poutblue; result blue: 3594
# Iheight:  -> Pplheight,Pclheight,Pnlheight; height buffer: 3072..3095
# Xback:     -> Ibackred,Ibackgreen,Ibackblue; background
# Xoutbitmap:<- Ioutred,Ioutgreen,Ioutblue; bitmap output
# Xheight:   -> Iheight; height buffer; 0

procbitmap:
LDP Pplheight, 3072; EIB Bheight, 520
LDP Pclheight, 3202; EIE Eheight, 3591
LDP Pnlheight, 3332; ELI Iheight, 3072
LDB Bplheight, 520; ELI Ibackred, 0
LDE Eplheight, 3591; EIE Ebackred, 1023
LDB Bclheight, 520; EIB Bbackred, 1024
LDE Eclheight, 3591; ELI Ibackgreen, 1024
LDB Bnlheight, 520; EIB Bbackgreen, 1024
LDE Enlheight, 3591; EIE Ebackgreen, 2047
LDP Poutred, 3592; ELI Ibackblue, 2048
LDP Poutgreen, 3593; EIB Bbackblue, 1024
LDP Poutblue, 3594; EIE Ebackblue, 3071
LDM Pconst, 1 ; ELX Xback, 400416
MOV Rpos, Rinitpos ; ELX Xoutbitmap, 695328
NOP ; ELI Ioutred, 3592
NOP ; EIB Boutred, 1
NOP ; EIE Eoutred, 3592
NOP ; ELI Ioutgreen, 3593
NOP ; EIB Boutgreen, 1
NOP ; EIE Eoutgreen, 3593; DOI 96, procbitmapbuffer, procbitmapbufferend
NOP ; ELI Ioutblue, 3594 ; DOI 393, procbitmap_firstlines, procbitmap_firstlinesend
NOP ; EIB Boutblue, 1
NOP ; EIE Eoutblue, 3594

procbitmap_firstlines:
NOP; ELD Iheight, Xheight, 1
NOP; ELD Iheight, Xheight, 1
NOP; ELB Xback, 1
NOP; ELB Xback, 1
NOP; ELB Xback, 1
NOP; ELC Ibackred, 1
NOP; ELC Ibackgreen, 1
procbitmap_firstlinesend:
NOP; ELC Ibackblue, 1

# load first height vectors
LDV Rplcp, Pplheight, 1; NOP; JR procbitmaplinefirst
LDV Rclcp, Pclheight, 1; NOP; DOI 8, procbitmaplineblockstart, procbitmaplineblockend
LDV Rnlcp, Pnlheight, 1
# copy next2vector to curr, fetched in previous line
procbitmapbuffer:
MOV Rpos, Rinitpos; NOP; DOI 8, procbitmaplineblockstart, procbitmaplineblockend
NOP
NOP
procbitmaplineblockstart:
LDV Rplcp, Pplheight, 1
MOV Rclcp, Rcln2
LDV Rnlcp, Pnlheight, 1
procbitmaplinefirst:
LDV Rclnv, Pclheight, 1; ELD Iheight, Xheight, 1; DOI 128, procbitmaplinestart, procbitmaplineend
LDV Rcln2, Pclheight, 1; ELD Iheight, Xheight, 1
NOP
# inner loop of processing height buffer
# load height vectors
procbitmaplinestart:
LDV Rplcp, Pplheight, 1; ELB Xback, 1 ; NOP; NOP; SHF Rclpp, Rclcp, Tlast_to_front
MOV Rclcp, Rclnv ; ELB Xback, 1 ; NOP; NOP; SHF Rclpp, Rclnv, Tfirst_p1_to_back
MOV Rclnv, Rcln2 ; ELB Xback, 1 ; NOP; NOP; SHF Rclnp, Rclnv, Tlast_p1_to_front
LDV Rcln2, Pclheight, 1; ELC Ibackred, 1 ; NOP; NOP; SHF Rclnp, Rcln2, Tfirst_to_back
LDV Rnlcp, Pnlheight, 1; ELC Ibackgreen, 1

```

```

NOP                ; ELC Ibackblue, 1
NOP
NOP
NOP
# XOffset=(Array[-1]-Array[1])
NOP                ; ELD Iheight, Xheight, 1; NOP; VSUB Rxoffset, Rclpp, Rclnp
# YOffset=(Array[-SCREEN_W]-Array[SCREEN_W])
NOP                ; ELD Iheight, Xheight, 1; NOP; VSUB Ryoffset, Rplcp, Rnlcp
# shade = (XOffset + YOffset) * 2
NOP                ; NOP; NOP; VADD Rshade, Ryoffset, Rxoffset
NOP                ; NOP; NOP; VADD Rshade, Rshade, Rshade
# gatherPos = pos + (XOffset >> 13)
LDA Rpos           ; NOP; NOP; BMAC Rgather, Rxoffset; NOP; RMB
# gatherPos += (YOffset >> 13) * linewidth
NOP                ; NOP; NOP; BMAC Rgather, Ryoffset; NOP; RMB
# pos += P
NOP                ; NOP; NOP; BADD Rpos, Rpos          ; NOP; RMB
# bound checking
NOP                ; NOP; NOP; VSBC Rnewbuf2, Rgather, Rgather
NOP                ; NOP; NOP; VSUB Rgather, Rgather, Rnewbuf2
NOP                ; NOP; NOP; BSUB Rnewbuf2, Rgather
NOP
NOP                ; NOP; NOP; BSBC Rgather, Rgather ; NOP; RMB
NOP
NOP
NOP                ; NOP; NOP; BADD Rgather, Rgather ; NOP; RMB
# offset to red to blue pixels
LDM Pconst, 1
SMG Rbackred, Rgather
NOP                ; NOP; NOP; BADD Rgather, Rgather ; NOP
# offset to blue to green pixels
NOP
SMG Rbackgreen, Rgather
NOP
NOP
SMG Rbackblue, Rgather
NOP
NOP
NOP
# red = shade + red * 3/4
LDA Rshade; NOP; NOP; BMAC Rbackred, Rbackred      ; NOP; RMB
NOP                ; NOP; NOP; BADD Rbackred, Rbackred ; NOP; RMB
NOP
# green = shade + green * 3/4
LDA Rshade; NOP; NOP; BMAC Rbackgreen, Rbackgreen; NOP; RMB
NOP                ; NOP; NOP; BADD Rbackgreen, Rbackgreen; NOP; RMB
NOP
# blue = shade + blue * 3/4
LDA Rshade; NOP; NOP          ; BMAC Rbackblue, Rbackblue      ; NOP; RMB
STV Rbackred, Poutred, 0; NOP; NOP; BADD Rbackblue, Rbackblue; NOP; RMB

LDM Pconst, 1
STV Rbackgreen, Poutgreen, 0
NOP

# store to buffer and external
NOP                ; ESC Ioutred, 1
STV Rbackblue, Poutblue, 0; ESC Ioutgreen, 1
NOP                ; ESC Ioutblue, 1
NOP; ESB Xoutbitmap, 1
NOP; ESB Xoutbitmap, 1
NOP; ESB Xoutbitmap, 1
procbitmaplineend:
NOP

LDV Rplcp, Pplheight, 1; ELD Iheight, Xheight, 1

```

```
procbitmaplineblockend:  
LDV Rnlcp, Pnlheight, 1; ELD Iheight, Xheight, 1  
procbitmapbufferend:  
NOP
```

```
procframeend:  
NOP  
NOP; NOP; JR procevenframe  
NOP  
NOP
```

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