

A Multimedia DSP processor design

Master Thesis by


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Sammanfattning Abstract <p>This Master Thesis presents the design of the core of a fixed point general purpose multimedia DSP processor (MDSP) and its instruction set. This processor employs parallel processing techniques and specialized addressing models to speed up the processing of multimedia applications.</p> <p>The MDSP has a dual MAC structure with one enhanced MAC that provides a SIMD, Single Instruction Multiple Data, unit consisting of four parallel data paths that are optimized for accelerating multimedia applications. The SIMD unit performs four multimedia- oriented 16- bit operations every clock cycle. This accelerates computationally intensive procedures such as video and audio decoding. The MDSP uses a memory bank of four memories to provide multiple accesses of source data each clock cycle.</p>

Nyckelord Keyword DSP processor, multimedia, SIMD, Dual MAC, assembler, simulator
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Abstract

This Master Thesis presents the design of the core of a fixed point general purpose multimedia DSP processor (MDSP) and its instruction set. This processor employs parallel processing techniques and specialized addressing models to speed up the processing of multimedia applications.

The MDSP has a dual MAC structure with one enhanced MAC that provides a SIMD, Single Instruction Multiple Data, unit consisting of four parallel data paths that are optimized for accelerating multimedia applications. The SIMD unit performs four multimedia-oriented 16-bit operations every clock cycle. This accelerates computationally intensive procedures such as video and audio decoding. The MDSP uses a memory bank of four memories to provide multiple accesses of source data each clock cycle.

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List of Acronyms

<i>Acronym</i>	<i>Description</i>
ACR	ACcumulator Register
AGU	Address Generation Unit
ALU	Arithmetic and Logic Unit
APR	Address Pointer Register
ASP	Analog Signal Processing
ASIP	Application Specific Instruction set Processor
BAR	Bottom Address Register
BDTI	Berkley Design Technologies Inc
BISON	Fast YACC GNU's version
BRA	Bit-Reversed Addressing
DCT	Discrete Cosine Transform
DMAC	Dual Multiple and ACcumulate
DSP	Digital Signal Processing
FFT	Fast Fourier Transform
FIR	Finite Impulse Response
FLEX	Fast LEX GNU's version
FSM	Finite State Machine
GPR	General Purpose Register
GNU	A complete UNIX-like operation system
HDL	Hardware Descriptor Language
ISS	Instruction Set Simulator
LEX	Lexical analyzer tool
LSB	Least Significant Bit
MAC	Multiple and ACcumulate
MAO	Memory Access Order
MDSP	Multimedia Digital Signal Processing
MP3	MPEG layer III
MPEG	Motion Picture Expert Group
MSB	Most Significant Bit

<i>Acronym</i>	<i>Description</i>
PA	Parallel Accumulator Register
PC	Program Counter
PDOT	Parallel DOT multiplication product
PSAD	Parallel Sum of Absolute Differences
SA	Serial Accumulator Register
SIMD	Single Instruction Multiple Data
SoC	System-on-Chip
TAR	Top Address Register
VHDL	Very high speed integrated circuit Hardware Descriptor Language
YACC	Yet Another Compiler-Compiler tool

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1

Introduction

1.1 Why DSP?

Digital Signal Processing (DSP) has recently become an available technology in many areas. Many products that were historically based on analog or micro-controller systems are now being migrated to DSP microprocessor-based systems. Today, almost all new system designs are DSP-based and the number of DSP-based systems are increasing rapidly. Almost every digital system could be referred to as being DSP-based, but we will refer only to those systems which provide mathematical and media algorithms as their kernel operations. They consist of digital filters algorithms, sound and image processing algorithms, coding, statistic and coherence processing.

The increasing usage of computer system for communications and mobile phones for people's relations have made this industrial area as a one of the greatest in terms of growth. Since the first commercially successful DSP processor in the 1980, the dozens and different types of DSP processors have dramatically increased [3]. The brief view on the market forecasts give us the constant growth of DSP processors in the total amount of sold chips. From \$4.6B in 2001 up to \$14B in 2005 for user programmable DSP chips [4]. The percentage of global sales of DSP processors and micro controllers (MCU) is more then 90% of all processors sold in 2002 [2].

This forecast is reasonable because the DSP solutions enjoy several advantages over the analog signal processing (ASP) ones. The number of applications could be processed only by DSP or could be implemented in an inefficient and more expensive way via ASP. This fact is of course one of the most significant. For instance, applications like speech synthesis and recognition and high-speed data communications are well suitable for DSP.

The predictable behavior, re-programmability and the sizes of the systems are also very important and they do all benefit from using DSP.

1.2 DSP processors

A DSP processor is a processor that performs one or several DSP algorithms. They were designed to perform mathematical algorithms in real time domain. This is a main reason for the DSP processors development.

A DSP processor is, because of the nature of DSP algorithms, a processor mainly oriented on multiply-accumulate operations. The number of operations in DSP are similar to each other and this gives the opportunity to provide efficient parallelization of the calculations. Next beneficial feature of a DSP processor is the multiple-access memory architecture to improve processing. There are several ways to organize the support for simultaneous accesses to multiple memory locations. It can be done with the use of multi-ported memories, multiple buses and multiple independent memories in a memory bank. Next significant and often used feature for speeding up the data processing is to use one or more dedicated address generation units and, usually, with special addressing models. This feature gives multiple address calculations at the same instruction cycle. Some special address models are designed exclusively for speeding up certain DSP algorithms.

There are two big categories of DSP processors that are dominating, the general purpose DSP processors and the Application Specific Instruction set Processor (ASIP). They also could be specified by the used algorithms, sample rate, clock rate and arithmetic types. A general purpose DSP processor gives enough flexibility, design environment support, and application references. For some reasons like critical requirements on the silicon area, power consumption, performance and especially when a System-on-Chip (Soc) solution is required, we need to use an ASIP DSP processor instead of general purpose DSP processor [2].

1.3 Multimedia processor

A Multimedia Processor is an application specific DSP processor which performs a number of multimedia algorithms. The following classes of DSP algorithms might be referred to as multimedia types:

- Speech coding and decoding
- Speech recognition
- Speech identification
- High-fidelity audio encoding and decoding
- Modem algorithms
- Audio mixing and editing
- Voice synthesis
- Image compression and decompression
- Image compositing

A general purpose Multimedia DSP (MDSP) processor should, of course, cover all of the above. Naturally, no processor can meet the needs of all or even the most of the applications, and that is why it's a designer's task to find the optimal trade-off between functional covering and performance, cost, integration, power consumption, and other factors.

1.4 About this thesis

The purpose of this project was to design a programmable Multimedia DSP processor, according to the given specification, for the Division of Computer Engineering, Department of Electrical Engineering at Linköping University, Sweden. This work started at the processor research step, with analysis of a given specification, and stopped at the benchmarking design step because of the lack of time in this 20 weeks of length job. The architecture, the instruction set and the coding solutions have been designed as flexible as possible for future improvements and corrections.

This introductory chapter explains what a DSP is, why the vendors are using it and also gives the main definitions and observations. Chapter 2 describes how the DSP processor should be designed. It introduces the processor design flow chart and gives a brief description for each step. Chapter 3 presents the detailed description of the Architecture Design step, all research issues and the designers features for optimal specification

implementation are specified here. The address generation strategy and existing addressing models are described in Chapter 4. The designed Instruction Set is presented in Chapter 5. Chapter 6 describes the assembler design and Chapter 7 shows the simulator design. The Benchmarking design step is described in Chapter 8. Finally we will analyze the results and will give our conclusions in Chapter 9.

Appendix A.1 shows the Serial Data Path architecture.

Appendix A.2 shows four Parallel Data Paths architecture.

Appendix B.1 contains the guide to the instruction set.

Appendix B.2 has a complete description of all instructions for this processor.

2

Processor Design Flow

2.1 Preview

This chapter gives an overview of the design flow of any DSP processor, as well as some certain explanations especially for the designed one. The schematic of the design flow is shown in figure 2.1:

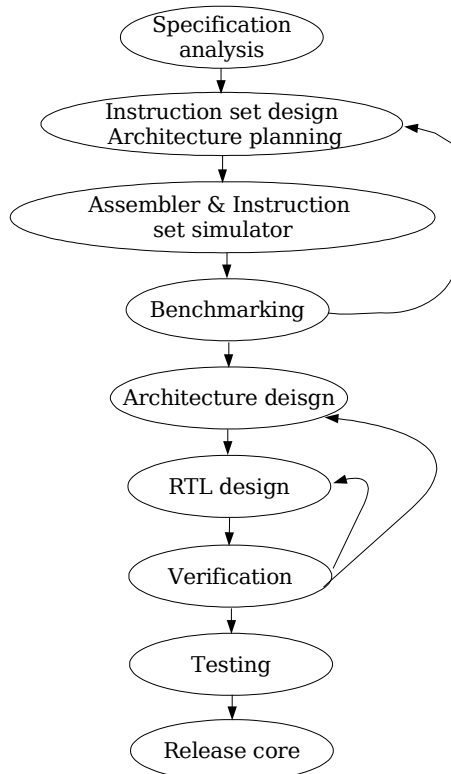


Figure 2.1: The DSP processor design flow

2.2 Specification Analysis

The design analysis have started from reading and understanding of the given specification. The following issues have been researched:

- Flexibility of supported operations
- Number of computing resources
- Memory capacity
- Flexible and multiple memory accesses
- Parallelism of the architecture
- Low power design
- Opportunities for future accelerations

2.3 Instruction Set Design and Architecture Planning

During this design step the designers should decide what data types and what instructions that should be used in the processor. It mainly depends on what tasks and operations the future processor is designed for. At this design step the instruction types and formats should also be defined and fixed. All these activities should be provided within the processor architecture planning at a top level.

Instruction format strongly depends on the architecture topology, number of processing units, memory banks, interconnections and relations between them. In addition, the designers should always match the possibility of implementing each instruction according to the available hardware. After this step the, top-level processor architecture and the detailed instruction set are defined. These activities are described in chapters 3, 4 and 5.

2.4 Instruction Set Simulator

The instruction set simulator is a behavioral model of the processor that is written in some high-level language [1]. It needs to check the designed instruction set from the functional point of view. Each instruction should be implemented and verified. In conjunction with the benchmarking step, the simulator should give the answer if the designed instruction set and temporal architecture covers the processor's performance requirements or not.

The behavioral model of the processor consists of two parts, the assembler program and the instruction set simulator. The assembler firstly translates the lexical code (assembly program) to a suitable form for the existed hardware as hexadecimal code. In reality this hexadecimal code should generate the control signals to provide all necessary computations in the data path. The instruction set simulator is virtually responsible for this.

A detailed description of the assembler design is given in chapters 6 and the instruction set simulator design is given in chapter 7.

2.5 Benchmarking

Now, when the instruction set simulator is ready, it is time to write the real code for the future processor and pass it through the processor. Usually the most popular or most significant applications for this processor are used to compare the results with vendors or maybe with some other related works.

This step verifies the designed instruction set, if it offers sufficient performance to fulfill the requirements, that were set up during specification analysis and architecture planning. If it does we could talk about the release of the instruction set. If it does not, we have to go back to the instruction set design level and modify it. Please refer to chapter 8 for details.

2.6 Architecture Design

This step is a real hardware implementation, using the top-down approach. All computational units, buses, control blocks, other elementary and auxiliary units are defined at the register-transfer level. All blocks, processing elements and data chains must follow the hardware limitations and instruction set requirements.

2.7 RTL Design

A modern implementation method is to use one of the hardware descriptor languages (HDL). The most usable languages are VHDL and Verilog. These languages let the programmer write synthesizable code. It might be very useful for testing prototypes.

2.8 Verification

Verification is a very important and a very time consuming design step. It can consume up to 80% of the complete design time for some systems. This step is the designers final one before manufacturing. The verification is divided into the functional and the physical verification. The first one verifies the logical correctness of the HDL code, the second one handles the physical parameters, for example time constraints [2]. If there were no errors during the verification process, the RTL implementation version of the processor is released. Otherwise we have to modify the RTL code or for some reasons even change the architecture. See the design flow diagram in figure 2.1.

Because of the time deficit and the specific type of this 20 weeks length job, the architecture of the processor unfortunately have not been fixed and implemented yet.

3

Architecture Design

3.1 Preview

A DSP processor can be divided into its processor core and its peripherals. In this job we have concentrated on the processor core design. The core might be divided later into the data path, the control path, the memory, the buses, and the flags.

This chapter describes the architecture issues, the design decisions and their reasonings. It also gives the overall design conception and a detailed research process.

3.2 Research for Media Applications

According to the design specification we have designed a multimedia DSP processor (MDSP). This is a DSP processor that has special architecture and hardware features to accelerate the media applications. The data have a fixed-point representation. The general structure of the processor is a Harvard's one, with different memories for programs and for data.

There are several architectural DSP features. Most of the DSP applications require high performance in repetitive computation and data intensive tasks. The research is aimed for designing of an efficient architecture, for the general purpose multimedia processor, and is concentrated on:

- 1) Fast Multiply-Accumulate (MAC) operations (the most DSP algorithms, including filtering and transforms, are multiplication-intensive).
- 2) Multiple memory access architecture (this property might be very efficient in cases where the operations could be accelerated by reading

multiple data items at the same instruction cycle).

- 3) Specialized address models (efficient data managing and special data types in the DSP applications).

The designers should not forget about an efficient Control Path and of the input/output organization. In this work we did not concentrate on them.

Let us look closer at these issues. The most often-used DSP algorithms, such as digital filters and Fourier transforms, need the ability to perform a MAC operation in one instruction cycle. The processor must have a good enough hardware to perform it, in other words at least one MAC unit. For acceleration of these media applications a processor could have several computational blocks. They are integrated into the main arithmetic processing unit, also called the data path. According to the functional coverage, the processor should be flexible enough to support voice, audio, moving picture decoding and still picture encoding/decoding. The extra computing resources and memory capacities should be available for the future applications while the job is running.

We have stopped at the dual MAC (DMAC) architecture. The top-level data-path architecture is shown in figure 3.1. First, each MAC had the same structure. It operates with data from the memory and from the Register File. The data length is 16 bits and the same applies to the memory.

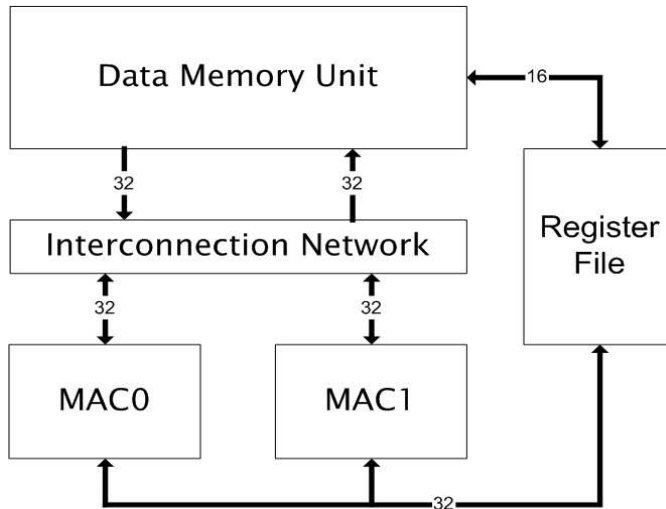


Figure 3.1: A top-level Data Path architecture

Because the media data have an 8-bit data length representation, the further research was aimed at the 8-bit operations acceleration. The most common media tasks as motion estimation and motion compensation require 8-bit additions and multiplications. This was the main reason for our architecture improvement, the extended MAC0 structure. The extra computational hardware has been added to employ parallel processing techniques such as single instruction multiple data (SIMD).

Four additional MAC units have been integrated into MAC0 for parallel computations. At this moment, six computational paths exist. Four parallel data paths, specialized for media applications, and two serial data paths, see figure 3.2:

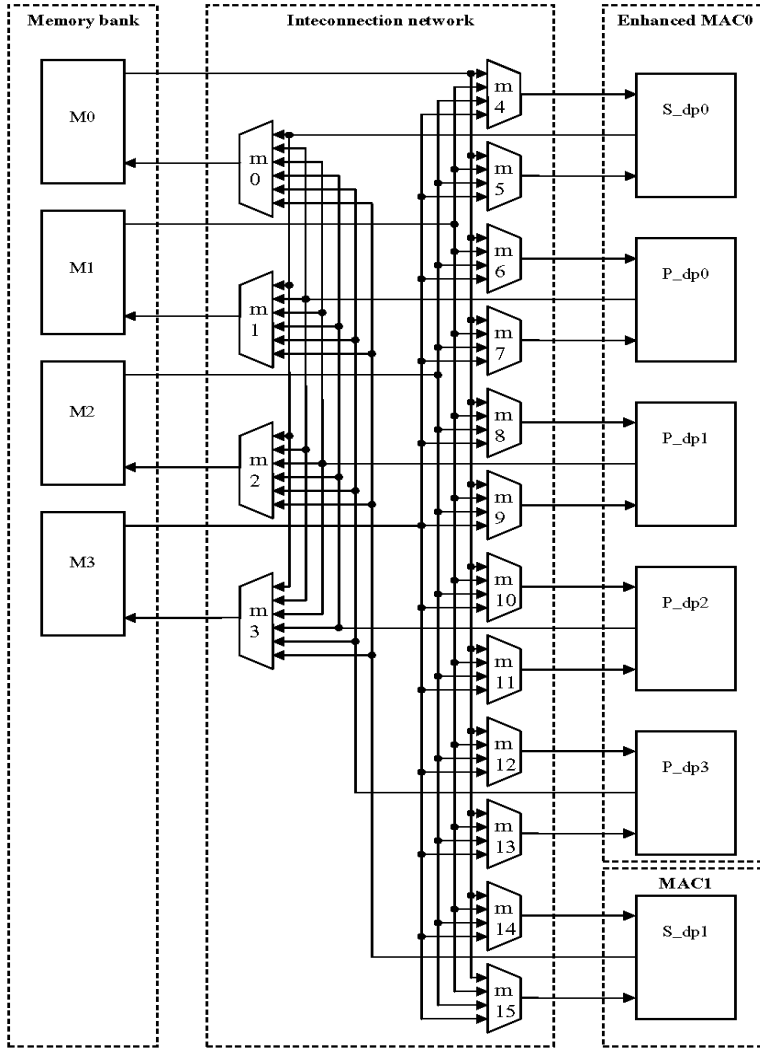


Figure 3.2: The six data paths MDSP structure

Each parallel data path provides eight-by-eight bit multiplication and then provides a 20-bit accumulation. The hardware structure of the parallel and the serial data paths are the same (see Appendix A.1). The only difference is the computational bit length and the extra hardware for performing special

instructions like PSAD and PDOT. Chapter 5 gives a detailed description of these instructions. Each parallel data path has a final 20-bit result and each serial data path has a 40-bit result. These bit lengths have been got by adding the guard bits to a native length result to prevent overflow errors during the hardware loops. For the large loops, and according to general purpose preference of this MDSP processor, we found that four guard bits for the final result in the parallel data paths, and eight guard bits for the serial ones are enough.

In order to speed up media applications, we divided the memory bank into four memories. This gives us the ability to read up to four different data at the same instruction cycle and of course to write them back. A theoretical speed up of up to four times can be achieved for long loop tasks. The memory access strategy is as follows:

- All data paths can read data from any memory
- The serial data path can write data to any memory in the memory bank while the parallel data paths only can write to its own memory. For instance P_dp0 writes to memory0 (M0)

All wires are of 16-bit width, the native processor length. In case of parallel computations, when the SIMD mode is enabled, data can be represented in two ways:

- 1) As two 8-bit operands in one 16-bit address space to provide eight by eight operations.
- 2) As one 16-bit operand in each memory address space.

In conclusion, this processor may:

- Process 8-bit media data in SIMD mode
- Process 16-bit data in single and Dual MAC modes
- Provide mixed usage of both of the above modes (DMAC) for as much processing acceleration as possible
- Provide any memory access order in SIMD and DMAC modes using the special address calculation techniques, that are described in chapter 4.

3.3 Data Path Organization

The data path of the designed MDSP consists of two serial data paths and four parallel data paths. The Register file and the memory structure are also described in this sub-chapter.

3.3.1 Serial Data Path

Appendix A.1 shows the detailed serial data path architecture. The serial data path was designed according to the current instruction set in order to provide all the arithmetic, logic, and shift instructions. The serial data path represents a MAC structure so it's also possible to provide sixteen-by-sixteen multiplications and then provide one or several arithmetic, logic or shift operations. According to the instruction word, data can also be bypassed through the multiplication chain and reach the arithmetic, logic and shift part of the data path.

The serial data path was designed according to the co-designed instruction set. The instruction set consists of six types of instructions:

- MOVE instructions
- ALU instructions
- MAC instructions
- DMAC instructions
- SIMD instructions
- P_FLOW instructions

Please refer to chapter 5 for a detailed description of the instruction set.

From the computational point of view, only ALU, MAC and DMAC types of instructions can be used in the serial data path.

The architecture supports the ability to provide three ALU operations per one instruction word as one arithmetic, one logic and one shift instruction. In other words it can provide:

- arithmetic + logic + shift operations
- arithmetic operation only
- logic operation only
- shift operation only

- any combination of arithmetic, logic and shift operations one time each, and exactly in this strong order of execution. This processor can execute only the arithmetic then the logic and then the shift operation. This limitation of the executional order is not so ineffective because up to 80% of all the cases, this exact order is the one that is needed. We applied this trade-off in our design. This statistic percent number we have got from the previous research activities.

All possible arithmetic, logic and shift operations are listed and described in chapter 5.

The MAC and DMAC instructions are also passing through the serial data path, but in this case the multiplication access chain is always enabled by the corresponding control signals.

3.3.2 Parallel Data Path

The organization of the parallel data path (see Appendix A.2) is absolutely the same as for the serial data path except for some architecture features:

- Parallel data paths can operate with 8-bit data, providing eight-by-eight multiplications, and then accumulate the 20-bit result
- Parallel data paths operates only with the SIMD instructions
- Parallel data paths processes the data only from the memory bank
- The operands in the parallel data paths are taken from the same memory address line or, if the individual offset is defined, from the different addresses which have been shifted according to this offset. A more detailed description of the individual offset addressing is in chapter 4. In other words, data should be prepared in the memory like two 8-bit pieces of data at the same address line. One piece in the 8-bit most significant part and the other one in the 8-bit least significant part of the 16-bit memory word. The usual 16-bit operand usage is also possible here for any other non-multiplication operations. See the detailed SIMD instructions description in chapter 5
- Extra hardware have been added for the possibility to provide PDOT and PSAD instructions

3.3.3 Register File

The Register File is not a total Data Path object, it should be in between the Data and the Control Paths. We will describe it here, in the Data Path sub-chapter. The Register space of this processor can be divided into four different pieces of hardware:

- The General Purpose Registers space (GPR) that shares the space with the Special Purpose Registers, see figure 3.3
- The Address Pointer Registers space (APR)
- The Serial Accumulator Registers space (SA)
- The Parallel Accumulators Registers space (PA)

The General Purpose Register space is a set of 32 16-bit registers. The numerical and functional description, and also the sharing indexes for the Special Purpose Registers are shown in figure 3.3.

The Address Pointer Registers are special purposes registers, that are used for storing addresses for memory accesses. There are eight APR's in the set. This is enough for flexible and useful accesses to the memories. This is a separated set of eight 16-bit registers. They don't share the space with a general purpose register space for organizing the parallel access to the data from the Register File and from the memories.

The Serial Accumulator Register space is used to keep the intermediate computation result in the loop without additional memory accesses. Only the serial data paths use these serial accumulator registers. This is a set of eight 40-bit registers, consisting of 32 significant bits and 8 guard bits.

From the other side, Parallel Accumulator Registers space is used to keep the intermediate computation result in the loop without additional memory accesses. Only the parallel data paths use these parallel accumulator registers. This is a set of eight 20-bit registers, consisting of 16 significant bits and 4 guard bits.

Parallel and Serial Accumulator Registers do not share the space with the GPR's, both have different hardware for addressing.

15	0
R0	
R1	
R2	
R3	
R4	
R5	
R6	
R7	
R8	
R9	
R10	
R11	
R12	
R13	
R14	
R15	
R16	
R17	
R18	
R19	
R20	
R21/TR0	
R22/TR1	
R23/TR2	
R24/TR3	
R25/TAR0	
R26/BAR0	
R27/TAR1	
R28/BAR1	
R29/COL_OFFSET	
R30/IND_OFFSET	
R31/STATUS	

Figure 3.3: General and special purposes registers space

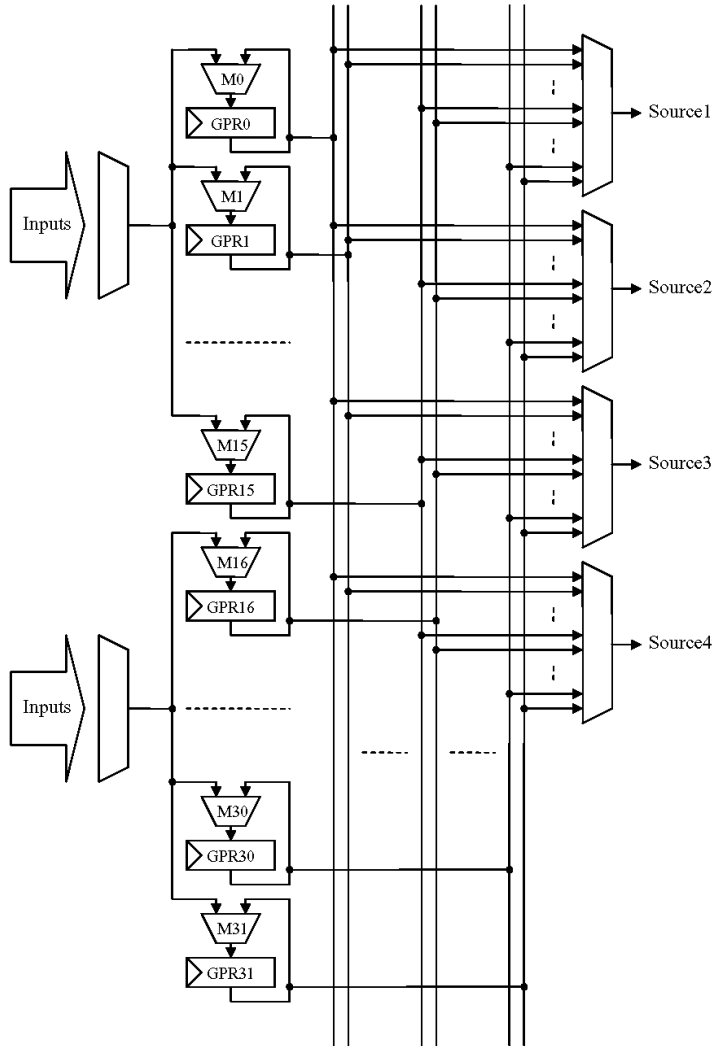


Figure 3.4: Register File Structure

The Special Purpose Register space is a set of registers for auxiliary purposes, for special computation cases, for processor control status and for configuration. A more detailed description is in Appendix B.1.

The Register File provides up to four different read accesses and two different write accesses the same instruction cycle. Both MAC0 and MAC1 can write data to any register. The special control logic is responsible for choosing the correct chain in the input multiplexers, see figure 3.4.

3.4 Control Path

This sub-chapter gives the overall description of the control path for this processor. In this work we did not concentrate on the detailed design of the control path but have proposed the core's solutions and root designing features. The main task of the Control Path is to provide the program flow control. It supplies the correct instruction to execute, decodes instructions into control signals and it manages asynchronous job [2]. It also should supply the correct order of instruction execution by the program counter (PC).

3.4.1 Overall Description

The simplified version of the Control Path is shown in figure 3.5 and contains the programmable Finite State Machine (FSM) or the Program Flow Controller, Program memory, and Instruction decoder.

The Program Flow Controller reads the flag registers and status signals from the processor. It manages the next PC address for program memory addressing according to the execution of the current instruction. The next instruction, pushes the current instruction from the program memory to the instruction decoder. The program memory is a 32-bit wide, 64kW large memory.

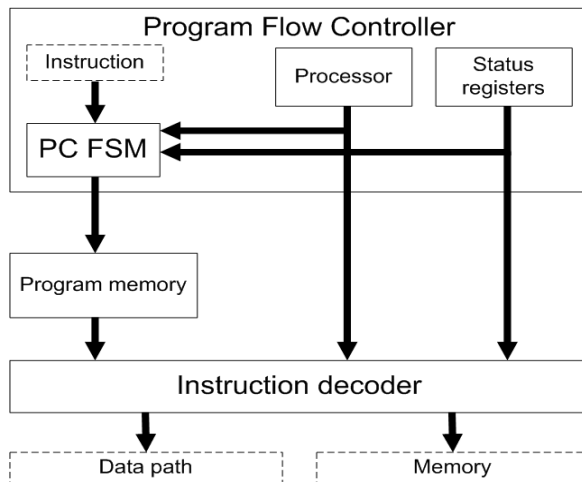


Figure 3.5: Control Path structure

The Instruction decoder processes an instruction word and generates the control signals to the Data Path, to the data memory, and of course to all required parts of the processor. The Instruction decoder also provides address generation for the data according to the instruction word. Later we will discuss the addressing design strategy and the pipeline instruction execution for the designed processor.

3.4.2 Design for Addressing

During the processor design we can distinguish between two types of addressing strategies. The operand addressing and the program addressing. The program addressing is executed in the Program Flow Controller. The operand addressing means memory addressing and register addressing.

Program addressing calculates the valid sequence number of every next instruction. In other words it calculates the valid PC address. The sequence of events is, first the control logic should fetch an instruction from the program memory according to the current PC address, then it should decode the fetched instruction and generate the necessary control signals. After defining if the next instruction is a branch or not, the calculation logic should generate the valid PC address for the next fetching. The designed processor could generate the following addresses:

- $PC \leq PC + 1$ - not a jump instruction
- $PC \leq PC + 1$ - a jump instruction, but jump is not taken
- $PC \leq \text{jump address}$ - a jump instruction, jump is taken

A more detailed description of the branching techniques in the program flow control logic is in the William Stallings reference text book [7].

The operand addressing is one of the toughest processor design step, because it consumes much more coding than the other parts. According to the architecture plan we need to calculate two different addresses at the same instruction cycle. For this reason two identical address generation logics have been designed, see figure 3.6.

The main addressing research result is a special addressing mode, the totally flexible Memory Index addressing mode. It uses a special offset

technique by composing the so-called row and column offsets. The detailed description of the addressing strategy that has been used in this processor can be found in chapter 4.

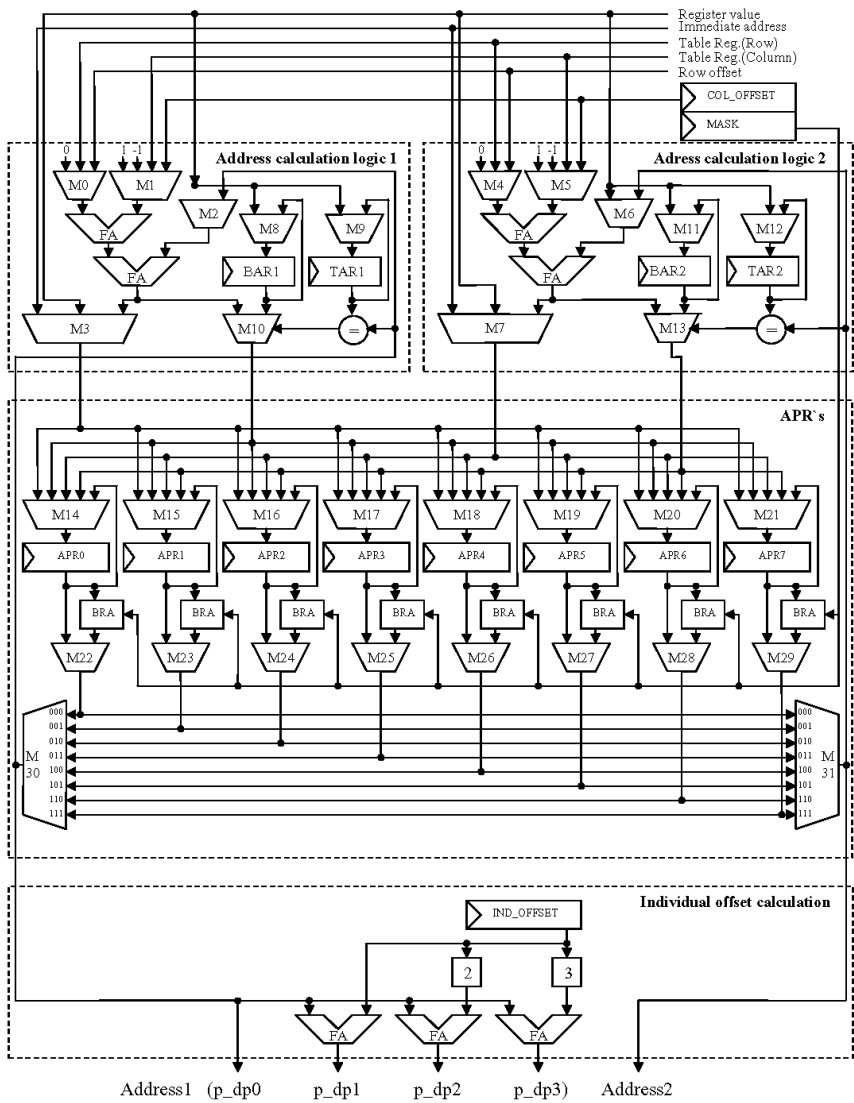


Figure 3.6: Address Generation Logic structure

3.4.3 Pipeline Structure

The pipelining means dividing the processing job from fetching to writing back the result into several steps. The pipelining is also responsible for allocating of every step of job into independent pieces of hardware in parallel, for assigning each job step into a clock cycle, and for running all jobs sequentially in parallel [2]. The pipelining increases the overall processor performance.

There are several strategies in the pipeline design. The main tricky place is the number of pipelining steps. According to the designed hardware an instruction should be executed in the following order:

- fetching of an instruction
- decoding of an instruction
- calculating a valid operands addresses
- performing operation (execution)
- writing the final result

We have divided the instruction execution job into six clock cycles, see figure 3.7. First we need to fetch instruction, decode it and calculate the valid execution operand address (fetch operand). Next two cycles are for executions of the operation. Finally, we are storing data in a last step.

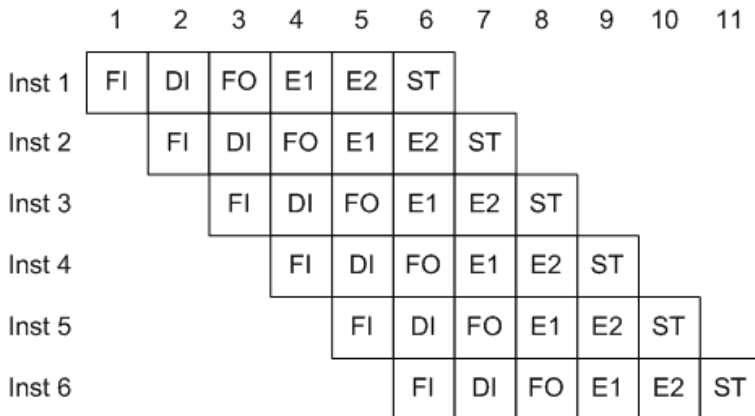


Figure 3.7: Pipeline principle

where:

FI - fetch instruction

DI - decode instruction

FO - fetch operand

E1 - performing the 1-st operation

E2 - performing the 2-nd operation

ST - store the result

All instructions in the instruction set can be calculated in one execution cycle, except the MAC instructions, where the multiplication and following accumulation of the result are taking place. We have to pay attention at this fact because the media algorithms are fully intensive with MAC operations. These instructions use two execution cycles, the rest ones use only one execution cycle, see figure 3.8:

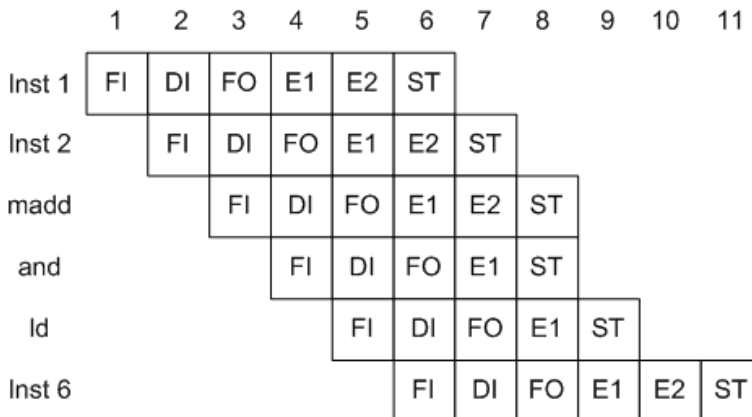


Figure 3.8: Variable 5- and 6-step pipeline stages

The “madd” and the “and” instructions take six and five clock cycles to be executed respectively. This is a good case for exploring the pipeline reliability property. As you can see both these instructions want to store the result at the same execution cycle. The data hazard occurs if they use the same resources. To avoid this problem and any other timing or data hazards, a pipeline controller is expected. It should spy the data dependencies and correct them according to the algorithm, see figure 3.9:

The first instruction takes six clock cycles to be executed. To perform the execution of N instructions we need $[6 + (N - 1)]$ clock cycles, if there are no branch instructions in the stream. The processor's control logic should check the branch status every time the branch occurs, if it is a taken branch or not. If the branch is taken we are loosing four clock cycles according to our design.



Figure 3.9: Pipeline data hazard

To improve the overall processor performance some branch prediction strategies might be useful. In this work we have concentrated only on the hardware design features. The more detailed information about the pipelining techniques and the branch prediction strategies is in the William Stallings text book [7].

3.5 Data Memory

According to the design specification all memories should be single port SRAM only. This gives the advantage of porting design to different silicon processes.

The size of the data memory addressing space should be large enough for covering all functional purposes. Four 16-bit different data accesses are supported in parallel. We have divided the memory bank into four memories (M0, M1, M2, M3), see figure 3.10:

0x0000	0x0000	0x0000	0x0000
Memory Bank 0	Memory Bank 1	Memory Bank 2	Memory Bank 3
... (64kW-2) (64kW-2) (64kW-2) (64kW-2) ...
M0	M1	M2	M3
0xFFFF	0xFFFF	0xFFFF	0xFFFF

Figure 3.10: Data memory structure

Together the memories have 256kW of memory addressing space, 64kW each. It's possible to provide the communication between memories via the special “between memory-memory” instruction (BMM). For a more detailed description of this instruction, please, refer to chapter 5.

3.6 Flags

This DSP processor uses a set of four flags that are updated after most of the operations. The flags describe the internal computation status of the processor. They are checked before using the conditional execution instructions.

The flags are N, Z, C and O. The N flag is set when the result is negative, the Z flag is set when the result is zero, the C flag is set when there is a carry out and the O flag is set when there is an overflow. The flags are reset as soon as the conditions are not fulfilled any more.

3.6.1 Model

Each data path has its own set of flags. This is only a preparation for the future and in this design they all work as one set of flags. As an example, all O flags must be set in order to have overflow as the computational status. The flags in the parallel data path0 are called p_N0, p_Z0, p_C0 and p_O0. In parallel data path1 they are called p_N1, p_Z1, p_C1 and p_O1 and so on. In the serial data paths the flags are called s_N0, s_Z0, s_C0, s_O0 and s_N1, s_Z1, s_C1, s_O1. The index always specifies the data path number and the p or s specifies if it's a parallel or a serial data path.

There are two 16-bit registers for storing the flags, the s_flags and the p_flags. The s_flags stores the flags of the two serial data paths and the p_flags stores the flags of the four parallel data paths. The two registers showing how the flags are stored can be seen below.

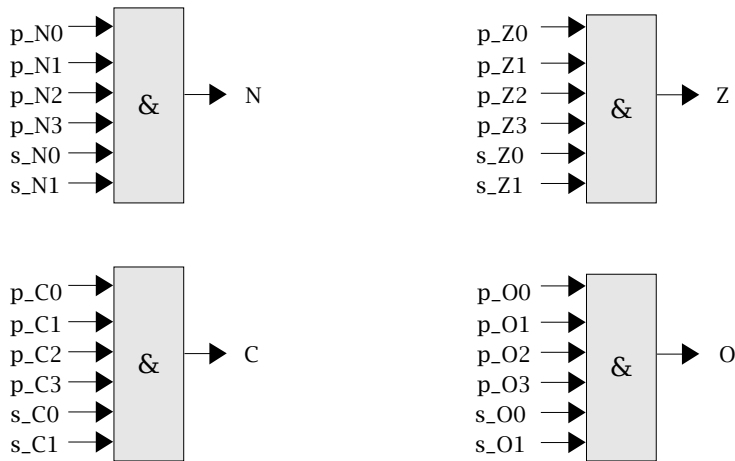
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
p_N0	p_N1	p_N2	p_N3	p_Z0	p_Z1	p_Z2	p_Z3	p_C0	p_C1	p_C2	p_C3	p_O0	p_O1	p_O2	p_O3

Figure 3.11: The p_flags register

8	1	1	1	1	1	1	1	1
Reserved	s_N0	s_N1	s_N2	s_N3	s_O0	s_O1	s_O2	s_O3

Figure 3.12: The s_flags register

3.6.2 Hardware realization



3.6.3 Conditions

All conditions, for condition based instructions, are flag depending. Different flag combinations gives different conditions. The conditions are based on the merged N, Z, C and O flags. All flag combinations and their respective conditions are in table 3.1.

<i>Table 3.1: Condition table</i>		
<i>Condition</i>	<i>Description</i>	<i>Flags</i>
GT	Greater than	N=0 and Z=0
GTE	Greater than or equal	N=0
LT	Less than	N=1
LTE	Less than or equal	N=1 or Z=1
E	Equal	Z=1
NE	Not equal	Z=0
C	Carry out	C=1
NC	Not carry out	C=0
O	Overflow	O=1
NO	Not overflow	O=0

4

Addressing design

4.1 Preview

The task of the address generation unit, AGU, is to generate the correct 16-bit addresses each clock cycle. The AGU is designed so it can access up to four memories at the same clock cycle. The memories can be accessed with an individual offset between each of them. The data can be addressed with column and row offsets for a very flexible addressing. The AGU also supports Modulo addressing and BRA, bit reversed addressing, as well as most other basic addressing. Exactly what is supported and not is described in this chapter.

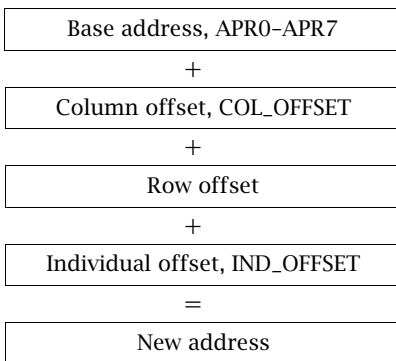
4.2 Hardware Model

Two different addresses can be calculated at the same time from two identical address calculation logics inside the AGU, see figure 3.6. There is a top address register, the TAR, and a bottom address register, the BAR, that supports modulo addressing for each address calculation logic. There is also support for bit reversed addressing, BRA. The BRA supports masking of MSB`s. How many MSB`s that should be masked is checked in the MASK register. There are two special offset registers, the IND_OFFSET that specifies the offset between memories and the COL_OFFSET that specifies how large the column offset should be. The Row offset is taken from the instruction word`s. There are four Table registers that specifies the length of the row and column offset when using Memory index addressing.

4.3 Addressing Model

There is a set of eight 16-bit address pointer registers, APR0-APR7. The memory space in the memory bank is divided into four memories with 64KWords each. We need to address only one 16-bit address pointer to access a word in each memory inside the memory bank. The address can be added with an optional offset. The offset is divided into a large offset, the column offset, and a small offset, the row offset. There is also an offset between different memories in the memory bank, the individual offset. The individual offset affects all addressing modes, even those without any offsets.

The way to generate a new address is shown below.



The individual offset works in the way that it multiplies the offset length with the memory number. As an example, see table 4.1 where the individual offset is two. The length of the individual offset should be configured before execution in the special offset register, IND_OFFSET.

The column offset is an offset with a configurable field length that, together with the row offset, must not be greater than 2^{16} . The length of the column offset should be configured before execution in the special column register, the COL_OFFSET.

The row offset is a programmable offset that is specified in the instruction word. The length of the row offset differs according to the instruction word that is used. When using any table addressing, as memory index addressing for an example, the width can be up to 16-bits as long as the column offset

is compensated for this.
 This concept of adding the different offsets to the base address will give each data path it's own address as below:

```

address for datapath0 <= apr[15:0] + column offset + row offset + ind.off.*0
address for datapath1 <= apr[15:0] + column offset + row offset + ind.off.*1
address for datapath2 <= apr[15:0] + column offset + row offset + ind.off.*2
address for datapath3 <= apr[15:0] + column offset + row offset + ind.off.*3
  
```

Of course, each type of offset can be zero and is in that case not adding to the new address.

Table 4.1: Addressing with an individual offset of two			
Memory 0	Memory 1	Memory 2	Memory 3
READ	data	data	data
data	data	data	data
data	READ	data	data
data	data	data	data
data	data	READ	data
data	data	data	data
data	data	data	READ
*****	*****	*****	*****
READ	data	data	data
data	data	data	data
data	READ	data	data
data	data	data	data
data	data	READ	data
data	data	data	data
data	data	data	READ
*****	*****	*****	*****

4.4 Addressing Modes

According to the strategy of addressing, it's possible to organize a totally flexible offset with a length of up to 16-bits. There are two addressing mode types, the standard and the extended. The standard addressing modes are chosen in the instruction word and the extended are pre-configured in the status register, STATUS. The list of addressing modes are listed in table 4.2.

<i>Table 4.2: Addressing modes</i>		
<i>Mode</i>	<i>Description</i>	<i>AM type</i>
Register direct addressing	–	–
Register indirect addressing	A <= aprX[15:0] Post A <= aprX[15:0]	Standard
Register indirect, post incremented by 1 (++)	A <= aprX[15:0] Post A <= aprX[15:0] + 1	Standard
Register indirect, post decremented by 1 (--)	A <= aprX[15:0] Post A <= aprX[15:0] - 1	Standard
Index addressing	A <= aprX[15:0] Post A <= aprX[15:0] + Aux. Reg[15:0]	Standard
Register indirect, post incremented by offset	A <= aprX[15:0] Post A <= apr[15:0] + (col_offset + row_offset)	Standard
Register indirect, post decremented by offset	A <= aprX[15:0] Post A <= apr[15:0] - (col_offset + row_offset)	Standard
Modulo addressing	See description later in this chapter	Extended
Bit reversed addressing	A <= aprX[0:15] (when MASK is zero)	Extended
Memory index addressing	See description later in this chapter	Extended

Only the simple Register addressing mode keeps the address pointer unchanged after execution. The rest of the modes adds different post changes to the APR`s and this is for flexibility when doing hardware loops. The address for the first step in the loop must be prepared in one of the address pointer registers (APR0–APR7).

Register direct addressing is a mode that is chosen by the instruction. It's used when the data is already inside a register, thus in this case it does not

need to be addressed in the memory.

Register indirect addressing is a mode where we address data that is inside the memory. The data is found in the memory at the address that is given by the chosen APR.

Register indirect addressing with post changes such as increment, decrement, plus offset, minus offset and plus index register is used when the address in the APR's must be updated after execution. This is necessary for being able to generate the correct addresses when doing hardware loops.

Modulo addressing, or circular addressing that it's also called, is an extended addressing mode that can be used in conjunction with any other standard addressing modes. It's very useful when working with circular data buffers. When using Modulo addressing, there must be a TAR, Top Address Register, and a BAR, Bottom Address Register, already configured that specifies a top and bottom address. When using Modulo addressing in conjunction with another standard addressing mode with post changes and the address pointer reaches the bottom address, the address flips over to the top address instead of the next address. In this way the generated addresses circulates between the top address and the bottom address and it's because of this it's also called circular addressing. When Modulo addressing is used the circular addressing is applied to Memory1 and memory3.

Bit-Reversed Addressing, BRA, is also an extended address mode that can be used in conjunction with any other standard addressing modes. When the address is generated, the BRA inverts the bits according to a pre-configured mask register, MASK. The mask register specifies how many MSB's that should not be inverted, thus masked. An example is given in table 4.3.

Table 4.3: Example of BRA with masking			
<i>APR</i>	<i>BRA</i>	<i>MASK</i>	<i>Note</i>
0000111100001111	1111000011110000	0	0 masked MSB`s
0000111100001111	0111000011110000	1	1 masked MSB
0000111100001111	0011000011110000	2	2 masked MSB`s
0000111100001111	0001000011110000	3	3 masked MSB`s
0000111100001111	0000000011110000	4	4 masked MSB`s
0000111100001111	0000100011110000	5	5 masked MSB`s
.....
0000111100001111	0000111100001111	16	16 masked MSB`s

The most interesting mode is the memory index addressing, that is a table address mode. It gives a very flexible opportunity to address data for a wide range of applications. It uses a table that must be pre-configured with a row and a column offset. The length of the column and the row offset can be anything between 0 and 2^{16} . However, they must not exceed 2^{16} when they are added together. In this way we can organize 2-dimensional addressing. It supports accessing data in any pre-configured Zig-Zag order according to the offsets. The Memory index addressing uses four special table registers (Tr0–Tr3) that can be configured in the TABLE field in the status register, STATUS. How the special table registers are chosen can be seen in table 4.4.

Table 4.4: Selection of the table registers	
<i>Code</i>	<i>Table register</i>
00	Tr0
01	Tr1
10	Tr2
11	Tr3

In the 4-bit TABLE field in the STATUS register we can configure any order of table accesses. The first 2-bits, Table 1, specifies the column offset and the last 2-bits, Table 2, specifies the row offset. The Table field can be seen in table 4.5. “XX” specifies one of the four table registers (Tr0–Tr3).

<i>Table 4.5: Description of the TABLE field</i>	
<i>Table1, column</i>	<i>Table2, row</i>
b'XX'	b'XX'
b'XX'	b'XX'
b'XX'	b'XX'
b'XX'	b'XX'

5

Instruction set design

5.1 Preview

The instruction set is the interface between hardware and software. The performance of the DSP is heavily dependent on the instruction set. An instruction set must be simple and as orthogonal as possible. If it can be highly orthogonal, then the instruction set is efficient.

The task was to design a set of very few instruction words with instead as many specifiers as possible.

The instruction set for this DSP uses eight 32-bit instruction words. However, we have only used six of them in our design and therefor two of them are reserved for future use. The six instruction words that are used are MOVE, ALU, MAC, DMAC, SIMD and P_FLOW.

Because the 32-bit limitation in the instruction words, there is not space for all specifiers that are needed. There have to be some sort of a trade off. In this work we concentrated on making the instruction words as flexible as possible regarding addressing. The trade off for having such a high addressing flexibility is to use a status register for additional specifiers. In our design we have used the 16-bit GPR31 as the status register, STATUS. The status register is always checked before execution for pre-configuring the DSP and is updated after execution. All instruction words are designed to use the status register.

5.2 Hardware Description

The hardware architectures for the data paths of this DSP processor are shown in chapter 3. The processor core have six executional units, one extended mac, the MAC0 containing a serial data path and four parallel data paths, and MAC1 containing another serial data path.

The data can be accessed in the general purpose registers, GPR0–GPR31, and in the memories, M0–M3. When accessing memories, this is done through eight 16-bit address pointer registers, APR0–APR7, containing memory addresses. The APR`s are the same for all data paths. The description of the address generation unit, AGU, that is responsible for that the correct addresses is being generated, is described in chapter 4.

The data can also be stored and accessed in accumulator registers, ACR`s. Each data path have its own set of ACR`s for saving intermediate results. The serial data paths have a set of eight 40-bit accumulator registers each. The parallel data paths don't do the same kind of processing and have no use of 40-bit precision, and therefor they instead have a set of eight 20-bit accumulator registers each. This is enough because the most computing intense that can occur in a parallel data path is the multiplication by two 8-bit data.

5.2.1 The STATUS register

When designing our model we decided that the DSP processor's instruction set must be as flexible as possible. However, if everything should be 100 percent flexible, then everything must be programmable. If we make everything programmable, then the instruction words will be very long. The instruction words in our design are limited to 32-bits so a trade off is, as always, needed. We had to carefully analyze which functions that should be programmable and which that instead should be configurable. The functions that was decided to be configurable was put into a status register, STATUS. The status register is one of the general purpose registers (GPRs) in the register file. The GPR31 was chosen as the status register, STATUS.

5.2.2 Partitioning between configurable and programmable

The type of the data, if it has integer or fractional representation or if it's signed or unsigned, should be known before accessing it in order to generate the correct control signals. Because of this, the specifiers for selecting it are decided to be configurable and are moved to the status register.

When computing with a DSP processor, hardware loops are performed almost all of the time and the way to handle the data must be known before entering the loop. If saturation should be turned on or off, if the data should be rounded and truncated to extract native width and the use of carry or saturation arithmetic must be known and is therefor moved to the status register.

All configurable specifiers are in the status register. The status register can be seen in figure 5.1. All programmable choices are kept in respective instruction word.

2 Reser ved	4 Table	1 ACR (on/off)	2 Extended AM	1 Saturation/ Carry	1 Integer / Fractional	2 Signed/ Unsigned	1 Sat (on/off)	2 Rnd & Truncate
-------------------	------------	----------------------	---------------------	---------------------------	------------------------------	--------------------------	----------------------	------------------------

Figure 5.1: The status register, STATUS

5.2.3 Additional specifiers in the status register

The Extended AM field selects additional configurable addressing modes (AM`s) that affects all ordinary addressing modes that are chosen in the instruction word. The available extended addressing modes are described in chapter 4.

All data paths are MAC`s that supports ALU operations. Because of this, the ordinary way to always use the accumulator registers to accumulate intermediate results, are not so efficient. All instructions don't use the ACR`s and in order to avoid the need for clearing the accumulator registers each time before such instructions, we have designed for the possibility to toggle the accumulator registers on and off. This is specified in the ACR field in the status register and is performed by a simple bypass through a

multiplexer.

The Table field specifies the column and row offset registers. The first 2-bits specifies one of the four table registers (Tr0–Tr3) that should be used as the column offset and the last 2-bits specifies which of the four table registers (Tr0–Tr3) that should be used as the row offset. For a detailed description of Table addressing, see Memory index addressing in chapter 4.

The 2-bit reserved field is for future use.

5.3 MOVE

During DSP, a lot of time is used for ordering the data such as moving between registers, memories etc. This is very time consuming and a lot of effort have been made in making the move operations as efficient as possible. If the DSP processor is very fast at calculations but don't have an effective move arithmetic, then there is no point with the fast calculations. In this case we will loose cycles when moving and then gain them back when calculating and the result will be all but impressive.

The complexity of designing the move instruction word increases with the number of executional units. In our case with six executional units, trade offs are necessary. The chosen design will be explained in detail in this chapter.

5.3.1 MOVE model

Our move instructions supports moving from the two serial data paths or the four parallel data paths to the four memories. The opposite order, from the memories to the serial and the parallel data paths, is of course also supported. There is also a possibility to load a 16-bit immediate value directly to the general purpose registers, the address pointer registers or the memories. When moving between parallel data paths and memories all parallel data paths are affected. This means that there is always four values that are moved between the memories and the parallel data paths by only one move instruction. The same is true for the dual MAC structure, with two serial data paths. The only exception is that there are two results generated instead of four.

5.3.2 MOVE instruction word

There is always a trade off between programmability and configurability in a relatively short instruction word. All needed specifiers can't be fitted in a 32-bit instruction word and therefor it depends on the status register as well. When moving to memory or general purpose registers it's vital that the data is 16-bit because of the hardware limitation of 16 bits. However, most of the time the data is larger than 16 bits because of the much higher

internal precision. To solve this problem there is support for converting to native length. This is decided by the status register, STATUS, that is always checked before execution. The explanation of the status register is in sub-chapter 5.2.

After our research, the instruction word that is seen in figure 5.2 was designed.

3 Type	3 OP	3 AM	2 S/D	6 Unused	5 Index Reg	5 SReg		5 DReg	
				11 Offset		2 mS	3 S_point		
								S_ACR	
				16 Imm16			2 mD	3 D_point	

Figure 5.2: MOVE instruction word

The Type field identifies that it's a move instruction. The OP field decides what instruction that should be used. The supported instructions are in table 5.1.

Table 5.1: MOVE instruction list			
Op	Instruction	Op	Instruction
000	NOP	100	SWP (SWaP data between registers)
001	BMM (Between Memory and Memory)	101	CLA (CLear Accumulator)
010	BRM (Between Register and Memory)	110	LD (LoaD register or memory with immediate data)
011	BRR (Between Register and Register)	111	Reserved

The AM field is described in the addressing part for the move later in chapter 5.3.3.

The S/D field has a multi purpose depending on which instruction that is being used.

If the instruction is BRM, Between Register and Memory, then it specifies if the source is a GPR, a SA, a PA or a memory. A SA is a serial ACR in both

MAC0 and MAC1 and the PA is one ACR in each parallel data path. For example, if the source is PA0 then, this means that the data in each PA0, in the parallel data paths, are moved to all memories. In this case, PA0 in data path0 is moved to memory0 and ACR0 in data path1 is moved to memory1 and so on. Both the SA`s and the PA`s are specified in the source accumulator, S_ACR, field.

If the instruction is CLA the S/D field specifies which accumulator that should be cleared. It can be an ACR in the serial data path in MAC0, an ACR in the serial data path in MAC1, both ACR`s in both serial data paths or all four ACR`s in the parallel data paths.

If the instruction instead is LD, then the S/D field specifies if the destination is a GPR, a APR or a memory.

The Index Reg, index register, field is selected if the addressing mode is index addressing. The 5-bit Index Reg field specifies one of the 32 GPR`s that should be used as the index register.

The offset field is selected by the address modes that uses offsets. It's an large 11-bit standard offset that is fully programmable in the instruction word and it has nothing to do with column and row offsets.

The Imm16 field is a 16-bit field that is used for immediate address and immediate data. The LD instruction selects this field. The S/D specifier then decides if the 16-bit data is an address or data. If S/D specifies the memory or a GPR, then it's immediate data and if the S/D instead specifies a APR, then it's an immediate address.

The mS and the mD field, each specifies one of the four memories as the source and the destination. The S_point and D_point, each specifies one of the eight APR`s as the source and destination addresses. The Sreg and Dreg, each specifies one of the 32 GPR`s as the source and destination registers.

5.3.3 MOVE addressing model

The complete addressing model for this processor is described in chapter 4.

The MOVE model of addressing can be seen as an addressing flow graph. This addressing flow graph is illustrated in figure 5.3.

First, the MOVE instruction word is being read. If the source is in the memory the address to it is generated and the APR is updated, for the next instruction cycle, based on the incrementing technique that is currently being used. The data is determined and accessed. Now the MOVE instruction is being executed and finally it starts all over again by reading the next instruction.

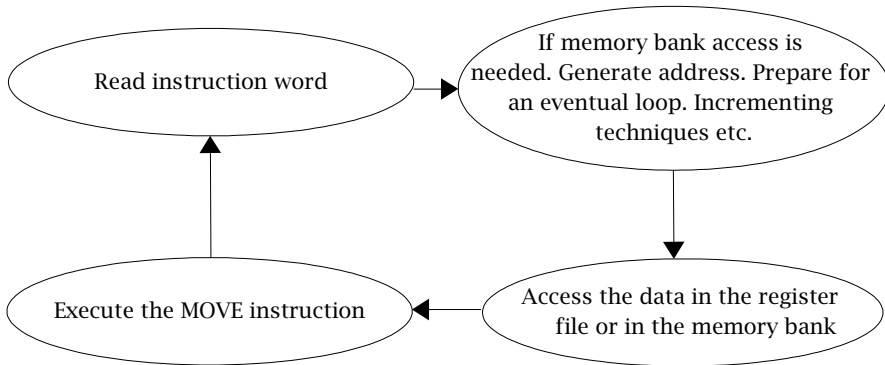


Figure 5.3: The MOVE addressing flow graph

The addressing modes that are supported by the MOVE instructions are listed in table 5.2. These addressing modes are specified in the instruction word.

Table 5.2: MOVE addressing modes		
<i>AM</i>	<i>Addressing mode</i>	<i>Description</i>
000	Register indirect	$A \leq \text{aprX}[15:0]$
001	Register indirect, post incremented by 1 (++)	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] + 1$
010	Register indirect, post decremented by 1 (--)	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] - 1$
011	Index addressing	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] + \text{AuxReg}[15:0]$
100	Register indirect, post incremented by offset	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{apr}[15:0] + \text{offset}$
101	Register indirect, post decremented by offset	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] - \text{offset}$
110	Reserved	–
111	Reserved	–

The MOVE also supports addressing with the extended addressing modes that can be chosen inside the status register, STATUS. The extended addressing modes are used in conjunction with the standard addressing modes. These modes can be helpful if a lot of data has to be rearranged in the memories. In this case, there might be a need to loop MOVE instructions and the extended addressing modes are very useful for this. The supported extended addressing modes can be seen in table 5.3. The extended addressing modes are applicable to all MOVE addressing modes.

Table 5.3: Extended addressing modes		
<i>Extended AM</i>	<i>Addressing mode</i>	<i>Description</i>
00	Not used	No extended addressing mode
01	Modulo addressing	See chapter 4
10	Bit reversed addressing	See chapter 4
11	Memory index addressing	See chapter 4

5.4 ALU

The Arithmetic and Logic Unit, ALU, supports the 16-bit logic, arithmetic and shift operations. In order to speed up these operations, this DSP processor can execute one logic, one arithmetic and one shift operation in the same cycle.

The ALU architecture is divided into three blocks that the operands propagates through. The first block is the logic block, the second is the arithmetic block and the third is the shift block. The only limitation is that the order of the blocks are fixed. The order must be, first the logic, second the ALU and third the shift operation. However, any block can be disabled if not needed. The disabling is done by providing a NOP instruction for that block. Research has proved that this fixed order is in fact the order that is needed in 80 percent of the cases. In those 80 percent, this approach provides a three times theoretical speed up.

In order to improve performance even further, the instruction word uses one more argument than usual in order to avoid implied addressing in most cases. By avoiding implied addressing the performance is improved for some applications. The improvement is caused by the fact that the result is stored at the correct location directly without the need for a MOVE instruction.

5.4.1 ALU model

All ALU operations are provided by the serial data paths in either MAC0 or MAC1. There is no special ALU unit, instead, each MAC have hardware support for ALU instructions.

The serial data paths can read data from any of the memories or the general purpose registers. The computed results can also be written to any memory or general purpose register. This strategy was chosen because there is one instruction cycle saved each time we can avoid a MOVE instruction. In this way, it's not necessary to execute move instructions to prepare data in the general purpose registers before execution.

The inputs of the serial data paths are 16-bit but internally they are sign or

zero extended depending on the operation. Internally all computations are 40-bit in order to provide a high precision of the result. The 40-bit results can be rounded, saturated and truncated in order to get the 16-bit native length at the output.

5.4.2 ALU instruction word

The ALU instruction word is designed so that implied addressing is avoided in most cases. Implied addressing means that the destination is both the second source and the destination. By avoiding this and instead keep two sources and a separate destination we can further improve the performance in most cases. The reason for the improvement in performance is that move instructions can be skipped in the cases when the second source is not the same as the destination.

The configurable specifiers are in the status register, STATUS.

After our research, we designed the instruction word that is in figure 5.4. The dark gray fields are for use with the Register direct modes and the light gray are for use with the Register indirect modes.

3 Type	3 Logic	5 Arithmetic	3 Shift	3 AM	5 SReg1		5 SReg2		5 S/DReg	
					2 mS1	3 S_point1	2 mS2	3 S_point2	2 mD/S	3 S/D_point
							5 Row offset			S/D_ACR
					Imm10					

Figure 5.4: ALU instruction word

The Type field identifies that this instruction word is the ALU. The AM field specifies the addressing modes. The addressing modes are described later in sub-chapter 5.4.3.

The Logic field specifies the logic instruction. The supported logic instructions are listed in table 5.4.

Table 5.4: LOGIC instruction list			
<i>Code</i>	<i>Instruction</i>	<i>Code</i>	<i>Instruction</i>
000	NOP	100	NOT
001	AND	101	NOR
010	OR	110	NAND
011	XOR	111	Reserved

The Arithmetic field specifies the arithmetic instruction. The supported arithmetic instructions are listed in table 5.5.

Table 5.5: ARITHMETIC instruction list			
<i>Code</i>	<i>Instruction</i>	<i>Code</i>	<i>Instruction</i>
00000	NOP	10000	Reserved
00001	ADD	10001	Reserved
00010	SUB	10010	Reserved
00011	INC	10011	Reserved
00100	DEC	10100	Reserved
00101	MIN	10101	Reserved
00110	MAX	10110	Reserved
00111	ABS	10111	Reserved
01000	SUBABS	11000	Reserved
01001	ABSSUB	11001	Reserved
01010	ADDABS	11010	Reserved
01011	ABSADD	11011	Reserved
01100	AVG	11100	Reserved
01101	CMPE	11101	Reserved
01110	NEG	11110	Reserved
01111	Reserved	11111	Reserved

The Shift field specifies the shift instruction. The supported shift instructions are listed in table 5.6.

Table 5.6: SHIFT instruction list			
<i>Code</i>	<i>Instruction</i>	<i>Code</i>	<i>Instruction</i>
000	NOP	100	Reserved
001	SHRA	101	Reserved
010	SHRL	110	Reserved
011	SHL	111	Reserved

The Sreg1 and Sreg2 specify source1 and source2. Each one specifies one of the 32 GPR`s in the register file. The S/Dreg specifies one of the 32 GPR`s as the destination register. The Sreg1, Sreg2 and Dreg fields are selected when the register direct address mode is chosen.

The mS1 and mS2 specify source memory1 and source memory2. The mD specifies the destination memory.

The S_point1 and S_point2 specify address1 and address2 to the memories. The S/D_point specifies the destination address. The addresses are used together with the mS1, mS2 and mD/S to point to address spaces in the selected memories.

When working with immediate data, implied addressing is being used and this results in that the destinations (mD, D_point and DReg) also specifies the source.

The S/D_ACR field is selected if the ACR is turned on in the status register, STATUS. It selects one of the eight 40-bit ACR`s in the serial data path of MAC0. It specifies both the source and the destination ACR. This field is only used when doing hardware loops.

The 5-bit Row offset is selected by the address modes that supports offset addressing. When this is active, implied addressing is being used because the second source field is instead used for the offset. This row offset is always combined with the configurable column offset register.

The Imm10 is selected by the address modes that supports working with immediate data. This can be useful for some applications, especially when shifting. As an example, it supports a quick and easy way to perform

scaling.

5.4.3 ALU addressing model

The complete addressing for this processor is described in the chapter 4. In the ALU, the following is described.

The ALU model of addressing can be seen as an addressing flow graph. This addressing flow graph is illustrated in figure 5.5.

First, the ALU instruction word is being read. If the sources are in memories, the address for the access is generated and the APR is updated, for the next instruction cycle, based on the incrementing technique that is currently being used. Next the sources are accessed. Next the instruction is being executed and after this the result is written back to the register file or the memory. Finally it starts all over again by reading the next instruction.

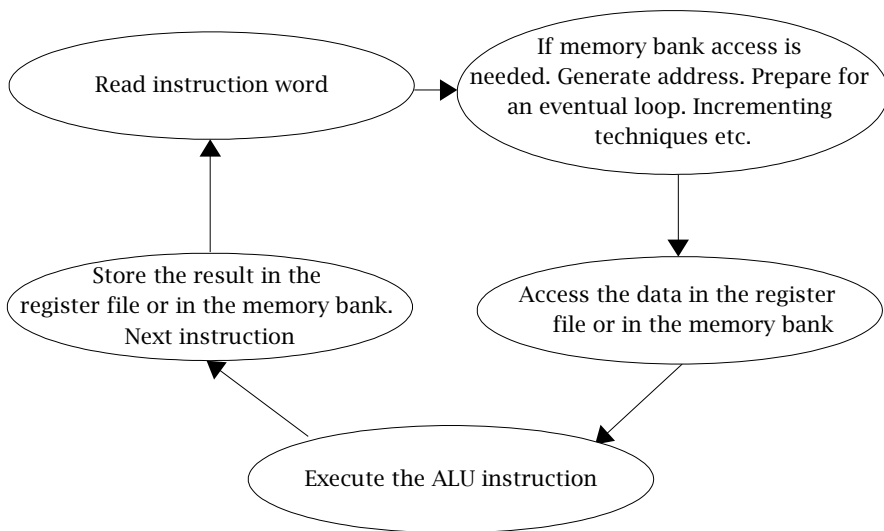


Figure 5.5: The ALU addressing flow graph

The available addressing modes for the ALU in this processor are listed in table 5.7. These modes are specified in the instruction word.

Table 5.7: ALU addressing modes		
<i>Code</i>	<i>Addressing mode</i>	<i>Description</i>
000	Register direct	No address
001	Register direct with immediate data	No address
010	Register indirect	A <= aprX[15:0] Post A <= aprX[15:0]
011	Register indirect with immediate data	A <= aprX[15:0] Post A <= aprX[15:0]
100	Register indirect, post incremented by 1 (++)	A <= aprX[15:0] Post A <= aprX[15:0] + 1
101	Register indirect, post decremented by 1 (--)	A <= aprX[15:0] Post A <= aprX[15:0] - 1
110	Register indirect, post incremented by offset	A <= aprX[15:0] Post A <= aprX[15:0] + (col_offset + row_offset)
111	Register indirect, post decremented by offset	A <= aprX[15:0] Post A <= aprX[15:0] - (col_offset + row_offset)

The ALU also supports addressing with the extended addressing modes that can be chosen inside the status register, STATUS. The extended addressing modes is used in conjunction with the standard addressing modes. The supported extended addressing modes can be seen in table 5.3.

5.5 MAC

During DSP, most of the calculations are multiply and accumulate while doing a hardware loop. These calculations are executed inside a MAC, Multiply and ACcumulate, unit that generates a sum of products, meaning that the result of the multiplication is always added or subtracted to an ACR. These operations are very computing intense and it's often the MAC unit that is the bottleneck when measuring the performance.

In order to improve performance, the instruction word uses one more argument than is usual in order to avoid implied addressing in most cases. By avoiding implied addressing the performance is improved for some applications. The improvement is caused by the fact that the result is stored at the correct location directly without the use of a MOVE instruction.

5.5.1 MAC model

In the MAC mode the serial data path in MAC0 is used. The serial data path uses two 16-bit operands. The data can be accessed in two ways. In the first way, the data are accessed from two memories, one from each memory. The description of the address generation unit, AGU, that is responsible for that the correct addresses is being generated, is described in chapter 4. In the second way, the data are taken from two registers in the register file.

After the processing, the result can be stored in any of the memories, in any GPR in the register file or in one of the eight 40-bit ACR's in the serial data path. The source ACR is always the same as the destination ACR.

In order to do hardware loops with the MAC, the 16-bit data has to be taken from the memories. The design is not limited to this but it's rather pointless to use the register file for looping because of the limited space in it.

The inputs of the serial data path are 16-bit but internally all computations are 40-bit in order to provide a high precision of the result. The 40-bit result can be rounded, saturated and truncated in order to get the 16-bit native length at the output.

5.5.2 MAC instruction word

When designing our model we decided that the MAC instruction word should be as flexible as possible regarding accessing of the data. In this design it was solved by adding an extra argument so that two sources and one destination could be addressed without the need for implied addressing.

The MAC mode have all configurable specifiers in the status register, STATUS and the programmable specifiers are in the MAC instruction word. The MAC instruction word can be seen in figure 5.6. The instruction word separates into two levels illustrated as, one light gray and one dark gray. The dark gray level is only for the Register direct mode and the light gray level is only for the Register indirect mode.

3 Type	4 Op	3 AM	2 D	5 Index Reg	5 SReg1		5 SReg2		5 DReg	
				Row offset	2 mS1	3 S_point1	2 mS2	3 S_point2	2 mD	3 D_point
										S/D_Sa

Figure 5.6: MAC instruction word

The Type field identifies that this instruction word is the MAC instruction word. The Op field selects which instruction that should be used. The supported instructions are listed in table 5.8. The AM field selects the addressing mode. The supported MAC addressing modes are described in the addressing model later in sub-chapter 5.5.3. All available addressing modes can be found in chapter 4.

The D field specifies if the destination is one of the 32 GPR`s in the register file, one of the four memories in the memory bank or one of the eight ACR`s in the serial data path of MAC0.

The Row offset in the instruction word is combined with the configurable column offset to give a very flexible way of accessing the data. Because the Row offset is specified in the instruction word there is no need to reconfigure the processor each time a small change is needed.

Table 5.8: MAC instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
0000	MUL	1000	Reserved
0001	MADD	1001	Reserved
0010	MSUB	1010	Reserved
0011	Reserved	1011	Reserved
0100	Reserved	1100	Reserved
0101	Reserved	1101	Reserved
0110	Reserved	1110	Reserved
0111	Reserved	1111	Reserved

The Index Reg selects one of the 32 GPR`s in the register file.

The addressing mode decides if the Row offset or the index register, Index Reg, should be used. Index addressing chooses the Index Reg and the Row offset is chosen when working with offsets.

The S/D_Sa field selects one of the eight serial ACR`s (SA`s) that is both the source and the destination ACR.

The Sreg1 and Sreg2 specify source1 and source2. Each one specifies one of the 32 GPR`s in the Register File. The Dreg specifies one of the 32 GPR`s as the destination register. The Sreg1, Sreg2 and Dreg fields are selected when the register direct address mode is chosen.

The mS1 and mS2 specify source memory1 and source memory2. The mD specifies the destination memory.

The S_point1 and S_point2 specify address1 and address2 to the memories. The D_point specifies the destination address. The addresses are used together with the mS1, mS2 and mD to point to address spaces in the selected memories.

5.5.3 MAC addressing model

The complete addressing for this processor is described in chapter 4. In the MAC mode, the following is described.

The MAC model of addressing can be seen as an addressing flow graph. This addressing flow graph is illustrated in figure 5.7.

First, the MAC instruction word is being read. If the sources with the data are in the memories, the address is read from the APR and after this the address is updated, for the next instruction cycle, based on the incrementing technique that is currently being used. Next the two sources containing the data are determined and accessed. Next the instruction is being executed and after this, the result is stored. Finally it starts all over again by reading the next instruction.

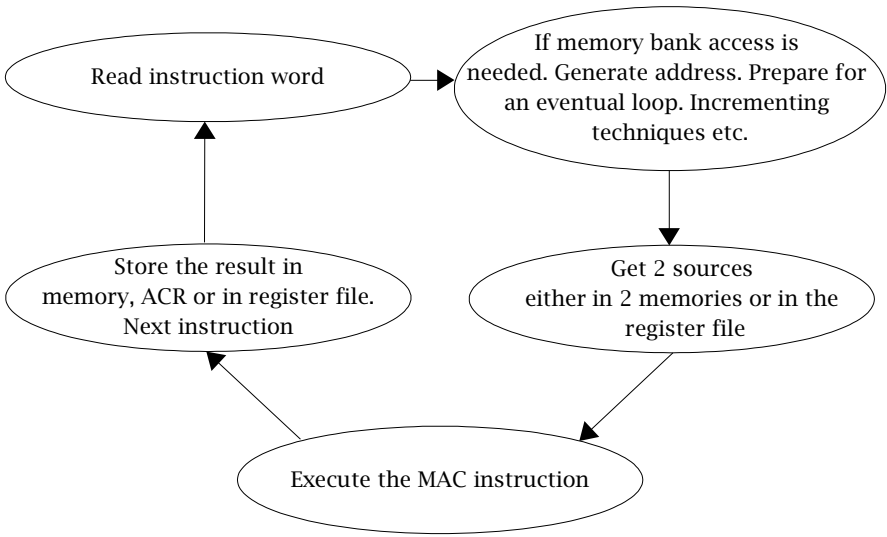


Figure 5.7: The MAC addressing flow graph

The available addressing modes for the MAC mode of this processor are listed in table 5.9.

Table 5.9: MAC addressing modes		
<i>Code</i>	<i>Addressing mode</i>	<i>Description</i>
000	Register direct	No address
001	Register indirect	$A \leq aprX[15:0]$
010	Register indirect, post incremented by 1 (++)	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] + 1$
011	Register indirect, post decremented by 1 (--)	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] - 1$
100	Index addressing	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] + Aux.Reg$
101	Register indirect, post incremented by offset	$A \leq aprX[15:0]$ Post $A \leq apr[15:0] + (col_offset + row_offset)$
110	Register indirect, post decremented by offset	$A \leq aprX[15:0]$ Post $A \leq apr[15:0] - (col_offset - row_offset)$
111	Reserved	–

The MAC also supports addressing with the extended addressing modes that can be chosen inside the status register, STATUS. The extended addressing modes is used in conjunction with the standard addressing modes. The supported extended addressing modes can be seen in table 5.3.

5.6 DMAC

As mentioned in the MAC sub-chapter, it's often the MAC that is the bottleneck for performance. In order to improve the performance, the throughput must be increased. To increase the throughput the DSP processor must run at a higher frequency. While it might seem simple to run the processor at a higher frequency, this is not the solution because there are hardware limitations on how fast you can run it.

A completely different approach is to add another MAC unit and divide the workload between the MAC units. In this case the calculations can be completed in half the time compared to when using only one MAC unit. This is the chosen approach in this project.

A dual mac, DMAC, architecture can theoretically improve the performance by a factor two. However, this is not the case with real world applications because of problems with the separation of the workload. While it can sound simple to separate the workload, you can be assured it's not. It's only when the workload can be totally separated into two identical parts that we can achieve the two times speed up. In this way the MAC units works completely individual and in parallel.

Even if the performance can't be improved by a factor two, it's still preferable to have another MAC unit because of the increased performance. The improvement is still better than with one MAC unit.

The DMAC mode can be run simultaneously with the SIMD mode if it uses only the Register File. This offers a very high parallelism and the greatest performance that this DSP processor can offer.

5.6.1 DMAC model

In the DMAC mode the two serial data paths of MAC0 and MAC1 are used. Each serial data path uses two operands of 16 bits each. In this design we can get four operands in two ways. The first is to access all four memories at the same time and get one 16-bit operand from each memory. The second is to access four 16-bit GPR's in the register file. Our register file supports reading from four different registers at the same time.

In order to do hardware loops with the MAC`s, the 16-bit data has to be taken from the memories. The design is not limited to this but it's rather pointless to use the register file for looping because of the limited space in it.

When using register indirect and thus accessing memories, one base address is taken from one of the eight 16-bit APR`s. All operands uses the same base address but different memories. Each serial data path can read two operands from any of the memories, one operand from each memory. After the processing of the operands, the two results can be stored in two memories or in the 40-bit ACR`s in each serial data path. The description of the address generation unit, AGU, that is responsible for that the correct addresses is being generated, is described in chapter 4.

When using register direct, four sources are taken from four GPR`s in the register file. After the processing the results can be stored in two GPR`s in the register file or in the ACR`s.

If the results are to be stored in two memories, this is done by implied addressing meaning that these two are the same as the second sources. When the two results should be stored in the register file, this is also done with the use of implied addressing and the two result registers are the same as the second sources. If the results instead should be stored in the ACR`s, then one of the eight ACR`s is selected and the results are written to this ACR in both serial data paths. The source ACR is always the same as the destination ACR.

The inputs of the serial data paths are 16-bit but internally all computations are 40-bit in order to provide a high precision of the result. The 40-bit results can be rounded, saturated and truncated in order to get the 16-bit native length at the output.

5.6.2 DMAC instruction word

When designing our model we decided that the DMAC mode should be as powerful as possible but still flexible enough to be able to run in parallel with the SIMD mode that is described in sub-chapter 5.7. This forced us to design the instruction word so that the DMAC supports working with both

registers and memories.

When doing hardware loops we must use the memories directly in order to get enough data. If the SIMD mode is used and being looped, then all memories are already busy hence the data must be taken from the register file instead. The instruction word supports this and gives the opportunity to use the DMAC mode simultaneously with the SIMD mode. This gives a very high parallelism and this results in the best performance that can be achieved by this DSP processor.

The DMAC mode have all configurable specifiers in the status register, STATUS and the programmable specifiers are in the DMAC instruction word. The DMAC instruction word can be seen in figure 5.8. The instruction word separates into two levels illustrated as, one light gray and one dark gray. The dark gray level is only for the Register direct mode and the light gray level is only for the Register indirect mode.

3	5	1	3	2	2	2	2	1	5	3	3
Type	Op	Pre AM	Post AM	OpA 0	OpB 0	OpA 1	OpB 1	D	Row offset Index Reg	Source base address	Dest. base address
			5 SReg0	5 S/DReg0	5 SReg1	5 S/DReg1	3 S/D_Sa				

Figure 5.8: DMAC instruction word

The Type field identifies that this is the DMAC type of instructions. The Op field selects which instruction that should be used. The supported instructions are listed in table 5.10. The “D” in front of all instructions specifies that the instruction is of dual type and is performed in the DMAC. This separates them from the ordinary instructions. As an example, ADD is for the single MAC, DADD is for the DMAC.

Table 5.10: DMAC instruction list			
<i>Op code</i>	<i>Instruction</i>	<i>Op code</i>	<i>Instruction</i>
00000	DADD	10000	DSHRA
00001	DSUB	10001	BUTFLY (MAC0: ADD, MAC1: SUB)
00010	DMUL	10010	RESERVED
00011	DMADD	10011	RESERVED
00100	DMSUB	10100	RESERVED
00101	DAVG	10101	RESERVED
00110	DMIN	10110	RESERVED
00111	DMAX	10111	RESERVED
01000	DCMPE	11000	RESERVED
01001	DAND	11001	RESERVED
01010	DOR	11010	RESERVED
01011	DXOR	11011	RESERVED
01100	DNAND	11100	RESERVED
01101	DNOR	11101	RESERVED
01110	DSHL	11110	RESERVED
01111	PSHRL	11111	RESERVED

The Pre AM field is a specifier that selects if the base addressing mode is Register direct or Register indirect. To the Register indirect mode, additional post changes can be added. The available post changes are selected in the Post AM field. These are fully described later in the addressing model of DMAC.

The OpA0, OpB0, OpA1 and OpB1 each selects one of the four memories. The Source base address field specifies the address that is used for all memories. The Dest.base address field specifies the destination address for OpB0 and OpB1.

The D field specifies if the destination is two memories or two ACR`s.

The 5-bit row offset in the instruction word is combined with the configurable column offset to give a very flexible addressing that is close to

the table addressing in terms of flexibility. The possibility to specify the Row offset directly in the instruction word is very flexible when writing the assembler code. The Row offset can be changed without having to reconfigure the processor.

The Index Reg selects one of the 32 GPR`s in the register file.

The choice between the Row offset and the index register, Index Reg, is decided by the addressing mode. When using index addressing, Index Reg is chosen and the Row offset is chosen when working with offsets.

The S/D_Sa field selects one of the eight serial ACR`s (SA`s) that is the same in both serial data paths. They are both the source and the destination ACR.

The SReg0 and S/DReg0 fields specify the first and the second source register in MAC0. Implied addressing is used so the second source is also the destination register. The registers are any of the GPR`s. The SReg1 and S/DReg1 is designed identical to the SReg0 and S/DReg0 except that they applies to MAC1 instead.

5.6.3 DMAC addressing model

The complete addressing for this processor is described in the chapter 4. In the DMAC mode, the following is described.

If the addressing mode, Register indirect, is used, all four memories are always used simultaneously. In this case, all memories uses the same base address but can be separated by the individual offset.

The DMAC model of addressing can be seen as an addressing flow graph. This addressing flow graph is illustrated in figure 5.9.

First, the DMAC instruction word is being read. Next the sources containing data are determined and accessed. If the sources with the data are in the memories, the APR is updated based on the incrementing technique that is currently being used. Next the instruction is being executed and after this, the results are being stored. Finally it starts all over again by reading the next instruction.

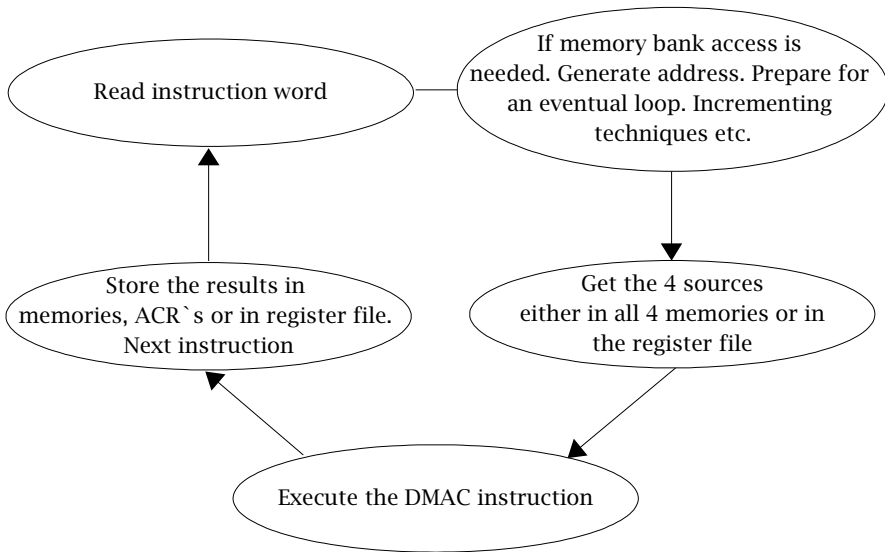


Figure 5.9: The DMAC addressing flow graph

The available addressing modes for the DMAC mode of this processor are listed in table 5.11. These modes are specified in the instruction word and requires both the Pre AM and the Post AM. The individual offset is applicable for all addressing modes.

Table 5.11: DMAC addressing modes			
<i>Pre AM</i>	<i>Post AM</i>	<i>Addressing mode</i>	<i>Description</i>
0	000	Register indirect, no post changes	$A \leq \text{aprX}[15:0]$
0	001	Register indirect, post incremented by 1 (++)	$A \leq \text{aprX}[15:0]$ $\text{Post } A \leq \text{aprX}[15:0] + 1$
0	010	Register indirect, post decremented by 1 (--)	$A \leq \text{aprX}[15:0]$ $\text{Post } A \leq \text{aprX}[15:0] - 1$
0	011	Index addressing	$A \leq \text{aprX}[15:0]$ $\text{Post } A \leq \text{aprX}[15:0] + \text{AuxReg}[15:0]$
0	100	Register indirect + offset	$A \leq \text{aprX}[15:0]$ $\text{Post } A \leq \text{apr}[15:0] + (\text{col_offset} + \text{row_offset})$
0	101	Register indirect - offset	$A \leq \text{aprX}[15:0]$ $\text{Post } A \leq \text{apr}[15:0] - (\text{col_offset} + \text{row_offset})$
0	110	Reserved	-
0	111	Reserved	-
1	-	Register direct	No addresses

The DMAC also supports addressing with the extended addressing modes that can be chosen inside the status register, STATUS. The extended addressing modes is used in conjunction with the standard addressing modes. The supported extended addressing modes can be seen in table 5.3.

5.7 SIMD

In order to speed up media applications we have the ability to use the processor in a SIMD mode. SIMD stands for Single Instruction Multiple Data. Media applications, such as MPEG and JPEG for example, are very computational intensive and requires the processor to work with a very large amount of 8-bit data. In order to address this problem, the processor have four parallel data paths that are optimized for running media applications in parallel. This requires that the 8-bit data are prepared in the memory as two 8-bit data in one 16-bit space. In this way we can access up to 8 operands, 64 bits of data in one clock cycle. Up to four computations can be run in parallel with a four times theoretical speed up in the best case.

The parallel data paths are not limited to 8-bits and can be used in two configurations, the dual 8-bit mode and the single 16-bit mode. In the dual 8-bit mode, the data must be prepared in the memories but this is not needed in the 16-bit mode. In the 16-bit mode, multiplications are not supported in the parallel data paths.

Media applications that requires the processor to work with a large amount of 16-bit data can be accelerated in the parallel data paths, if the 16-bit mode is chosen or in the dual MAC structure. If 16-bit multiplications are needed then the calculations must be done in the dual MAC structure. The dual MAC structure will then work as a 16-bit SIMD mode. This mode of operation is explained in sub-chapter 5.6.

The SIMD mode can be run simultaneously with the DMAC mode if the DMAC uses only the register file. This offers a very high parallelism and the greatest performance that this DSP processor can offer.

5.7.1 SIMD model

In the SIMD mode we only use the four parallel data paths in MAC0 for acceleration of media applications. The parallel data paths are always accessing the memories directly. The register file is never used. The serial data paths can work in parallel with the parallel data paths as long as they don't interfere with the memory accesses of the parallel data paths. If the data is prepared in such a way that the serial data paths can use the register

file most of the time, while the parallel data paths uses the memories, then a very high performance could be achieved.

The parallel data paths access the memories through the use of eight 16-bit address pointer registers for memory addresses. The description of the address generation unit, AGU, that is responsible for that the correct addresses is being generated, is described in chapter 4. There is also a possibility to access eight 20-bit accumulator registers for each parallel data path for saving intermediate results.

Each parallel data path can read from any memory in the memory bank when operating in the 8-bit mode. When operating in the 16-bit mode, each parallel data path reads one operand from the same memory number as the data path number and the second operand it can get from any memory. As an example `p_dp0` reads from `memory0` and from `memory 1, 2 or 3`. In this way we access eight operands with only four sources. When writing to the memory the memories are divided such that each parallel data path always write back to the same memory numbers as data path number. As an example, parallel data path0 writes to `memory0`.

The parallel data paths can accept 8-bit or 16-bit data as input, but internally all computations have 20-bit precision. The 20-bit results can be rounded, saturated and truncated in order to get the 16-bit native length at the output.

5.7.2 SIMD instruction word

When designing our model we decided that the SIMD mode should be as flexible as possible. However, this was not possible because of the limitation of space in the instruction word. The trade off that was necessary to make was to use a status register, `STATUS`, and instead put all our effort on making the addressing as flexible and powerful as possible. The result is that we can access 16-bit data in any way including any kind of Zig-Zag like patterns.

The SIMD instruction word only uses register indirect addressing modes and is because of this, like in the previous sub-chapters, illustrated as light gray. The SIMD mode only uses memories and never the Register File.

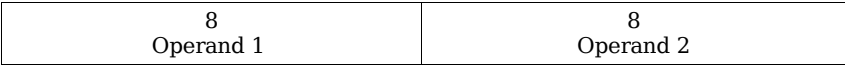
The programmable part is put directly into the SIMD instruction word, see figure 5.10.

3	5	3	1	8	1	5	3	3
Type	Operation	AM	IP	MAO	D	Row offset	Source base address	Dest. base address
						Index Reg		S/D_Pa

Figure 5.10: SIMD instruction word

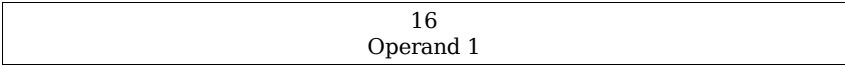
The design for an addressing that is as flexible as possible gives the demand that each data path should be able to read from any memory with an optional offset for the base address source. The addressing modes, AM`s, for the SIMD mode are described later in this sub-chapter. All available addressing modes can be found in chapter 4.

The IP field specifies the Input Precision and it can be 8 bits or 16 bits. When the input precision is 8 bits, each 16-bit memory space is seen as 2 x 8 bits operands.



A 16-bit memory space when IP is 8 bits

When the input precision instead is 16-bit, each 16-bit memory space is seen in the regular way as a 1 x 16-bit operand.



A 16-bit memory space when IP is 16 bits

The MAO, Memory Access Order, field describes in which order the parallel data paths are accessing the memories in the memory bank. It works different according to the input precision bit.

If the input precision bit is 8 bits, then the first 2 bits selects which memory data path0 should access, the next 2 bits selects which memory data path1 should access, the next 2 bits selects which memory data path2 should

access and finally the last 2 bits selects which memory data path3 should access.

Sometimes there might not be a need for all four data paths in the computations. This processor supports the use of one or up to four data paths. If a data path wants to access a memory that is already accessed by another data path, then the data path is instead disabled. Some examples for the 8-bit mode are given in table 5.12.

Table 5.12: Data path enabling via MAO when using the 8-bit mode								
MAO (dp0,dp1,dp2,dp3)				dp 0	dp 1	dp 2	dp 3	Description
M#	M#	M#	M#					
00	01	10	11	on	on	on	on	dp0 access M0, dp1 access M1, dp2 access M2, dp3 access M3
00	01	10	10	on	on	on	off	dp0 access M0, dp1 access M1, dp2 access M2
00	01	10	00	on	on	on	off	dp0 access M0, dp1 access M1, dp2 access M2
00	01	01	10	on	on	off	off	dp0 access M0, dp1 access M1, dp3 accessM2
00	00	00	10	on	off	off	on	dp0 access M0, dp3 access M2
01	01	01	01	on	off	off	off	dp0 access M1

Some examples for the 16-bit mode are given in table 5.13

Table 5.13: Data path enabling via MAO when using the 16-bit mode								
MAO (dp0,dp1,dp2,dp3)				dp 0	dp 1	dp 2	dp 3	Description
M#	M#	M#	M#					
00	01	10	11	off	off	off	off	All dp`s are disabled
01	10	11	00	on	on	on	on	dp0 access M0 & M1, dp1 access M1 & M2, dp2 access M2 & M3, dp3 access M3 & M0
00	10	10	00	off	on	off	on	dp1 access M1 & M2, dp3 access M3 & M0

The number of used data paths are always checked and if there is a memory, or more than one, that are not currently being used, the serial data paths

will be granted access, if needed.

The D field specifies if the destination is a memory or a parallel accumulator register, Pa. The source ACR is always the same as the destination ACR. It was designed in this way to provide easy looping. When a parallel ACR is selected, it specifies all four ACR`s. If Pa0 is selected this means Pa0 in all parallel data paths. The accumulation with the ACR`s can be turned off in the status register, STATUS. This is useful when performing ALU instructions.

There is a 5-bit row offset in the instruction word that can be combined with the configurable column offset to give a very flexible addressing that is close to table addressing in terms of flexibility. The decision to keep the row offset in the instruction word is based on that a very a little offset, the row offset, is used a lot and is really flexible from the programmers point of view to have in the instruction word.

The choice between the Row offset and the index register, Index Reg, fields is decided by the addressing mode. When using index addressing, Index Reg is chosen and the Row offset is chosen when working with offsets. The Index Reg specifies one of the 32 GPR`s in the Register File.

The base address gives an address that are the same in each memory. The ACR field specifies one of the eight accumulator registers in each parallel data path. The operation field describes the operations that are supported. Type is the identification of this instruction word for SIMD operations.

All supported SIMD instructions that uses this instruction word are listed in table 5.14. The “P” in all instructions stands for parallel and is only there for differentiating between the standard ADD. As an example, PADD means parallel add. There are 15 reserved instructions for future use.

<i>Table 5.14: SIMD instruction list</i>			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
00000	PADD	10000	PSHRA
00001	PSUB	10001	Reserved
00010	PMUL	10010	Reserved
00011	PSAD	10011	Reserved
00100	PDOT	10100	Reserved
00101	PAVG	10101	Reserved
00110	PMIN	10110	Reserved
00111	PMAX	10111	Reserved
01000	PCMPE	11000	Reserved
01001	PAND	11001	Reserved
01010	POR	11010	Reserved
01011	PXOR	11011	Reserved
01100	PNAND	11100	Reserved
01101	PNOR	11101	Reserved
01110	PSHL	11110	Reserved
01111	PSHRL	11111	Reserved

5.7.3 SIMD Addressing model

The complete addressing for this processor is described in chapter 4. In the SIMD mode, the following is described.

We are striving to address all four memories if all data paths are enabled, otherwise as many as possible to drastically increase the performance.

Most of the operations that are provided in the parallel data paths are equal and usually strongly ordered and it's enough to address only one memory and use the same address for the others. In this case we will get some line of data (same address, different banks). For some reasons and special cases it's possible to address the other memories via a memory offset, using the individual offset.

Each data path writes data to the address pointed out by the destination base address or to the destination accumulator register. All data paths have it's own set of eight ACR`s and it's own memory for writing. The parallel data path, p_dpX , writes to memory, mX , where X is 0, 1, 2 or 3. In this way, four different values are stored in the same address, but in different memories.

The SIMD model of addressing can be seen as an addressing flow graph. This addressing flow graph is illustrated in figure 5.11.

First, the SIMD instruction word is being read. The base address is being read from the APR and then the APR is updated, for the next instruction cycle, based on the incrementing technique that is currently being used. Next the four sources containing the data are accessed. Next the instruction is being executed and after this, the results are stored. Finally it starts all over again by reading the next instruction.

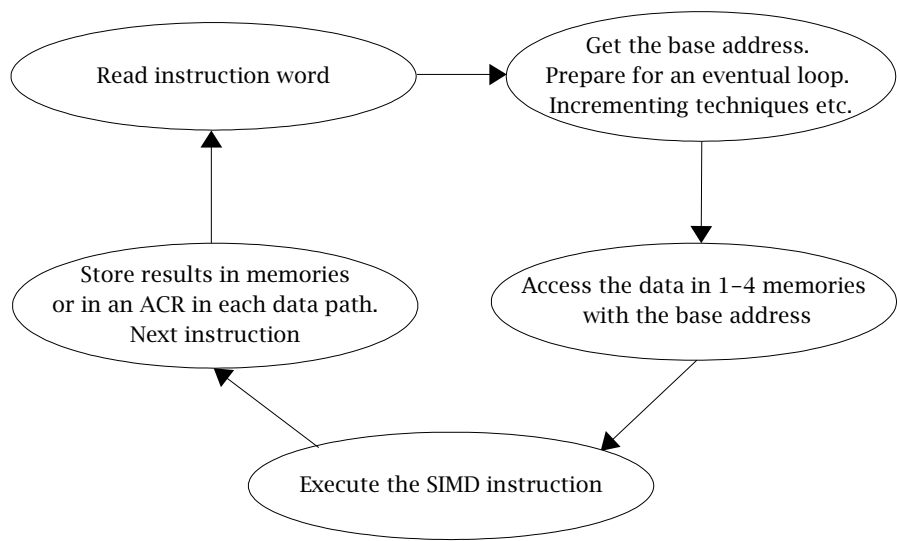


Figure 5.11: The SIMD addressing flow graph

The available addressing modes for the SIMD mode of this processor are listed in table 5.15. These modes are specified in the instruction word. The individual offset is applicable for all addressing modes.

Table 5.15: SIMD addressing modes		
<i>AM</i>	<i>Addressing mode</i>	<i>Description</i>
000	Register indirect	A <= aprX[15:0] Post A <= aprX[15:0]
001	Register indirect, post incremented by 1 (++)	A <= aprX[15:0] Post A <= aprX[15:0] + 1
010	Register indirect, post decremented by 1 (--)	A <= aprX[15:0] Post A <= aprX[15:0] - 1
011	Index addressing	A <= aprX[15:0] Post A <= aprX[15:0] + Index Reg[15:0]
100	Register indirect, post incremented by offset	A <= aprX[15:0] Post A <= apr[15:0] + (col_offset + row_offset)
101	Register indirect, post decremented by offset	A <= aprX[15:0] Post A <= apr[15:0] - (col_offset + row_offset)
110	Reserved	–
111	Reserved	–

The SIMD also supports addressing with the extended addressing modes that can be chosen inside the status register, STATUS. The extended addressing modes is used in conjunction with the standard addressing modes. The supported extended addressing modes can be seen in table 5.3.

5.8 PROGRAM FLOW

In order to control the instruction flow in the program memory of the DSP processor, program flow instructions are needed. The program flow instructions are responsible for jumping to addresses in the program memory and, in the case of a subroutine jump, also the return to the address before the jump. The repeat instruction, for making hardware loops, is also a program flow instruction.

There is not much improvements that can be done in the program flow in order to increase the executional performance. We instead made the program flow as simple and easy to use as possible.

5.8.1 Program flow model

The program flow instructions affects the program counter, PC, in the 64kW program memory. They simply control in what order the instructions are being executed.

There are three different types of jumps. The first is the ordinary jump that jumps to a new program memory address. The second is a conditional jump that is executed only if the condition is fulfilled. The third is a subroutine jump which executes in the same way as the ordinary jump except that the internal statuses of the processor are saved. The address is pushed to a PC stack and this stack is then pulled when the return instruction occurs.

Most DSP processors have a repeat instruction and a loop instruction. While these instructions are very similar in their executions, we have designed a simple repeat instruction that supports both repeating and looping. The repeat instruction take two arguments as input, the number of instructions that should be repeated and the number of loops that should be performed. This results in only one repeat instruction that is as easy to use for repeating one instruction as it is to repeat multiple instructions and provide a hardware loop.

5.8.2 Program flow instruction word

The instruction word is designed to be simple but still as flexible as possible.

The Type field identifies that this is the Program flow instruction word. The Op field specifies the instruction.

The Addr and the GPR field are simple switches that specify if the Address field or the GPR field in the instruction word should be used. The address field specifies an 16-bit immediate address for immediate execution. The GPR field specifies one of the 32 GPR`s and inside that register, there is a 16-bit address.

The nr_of_instr, number of instructions, field specifies how many instructions that should be repeated when using the repeat instruction. The maximum number of instructions that can be repeated are 2⁷.

The nr_of_loops, number of loops, field specifies how many loops that the number of instructions, that are given by nr_of_instr, should be repeated when using the repeat instruction. The maximum number of loops that are supported are 2¹⁶.

The Program flow instruction word is in figure 5.12.

3	4	1	1	7	16 Address	
Type	Op	Addr	GPR	nr_of_instr	11 Unused	5 GPR
					16 nr_of_loops	

Figure 5.12: P_FLOW instruction word

When using conditional execution, we don't have a condition field but instead have different instructions for different conditions. These instructions only executes if the condition is fulfilled.

The supported instructions are listed in table 5.16.

Table 5.16: P_FLOW instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
0000	JMP	1000	JNC
0001	JGT	1001	JO
0010	JGTE	1010	JNO
0011	JLT	1011	CALL
0100	JLTE	1100	RTS
0101	JE	1101	RPT
0110	JNE	1110	RESERVED
0111	JC	1111	RESERVED

A description of each conditional instruction can be seen in table 5.17.

Table 5.17: Description of the conditional instructions			
JGT	Jump if greater than	JNE	Jump if not equal
JGTE	Jump if equal or greater than	JC	Jump if carry out is set
JLT	Jump if less than	JNC	Jump if carry out is not set
JLTE	Jump if equal or less than	JO	Jump if overflow
JE	Jump if equal	JNO	Jump if not overflow

6

Assembler Design

6.1 Preview

When the structure of the instruction set is defined it's time for its implementation and verification. It is a very important part of the processor design flow because it shows if the specification requirements are fulfilled or not. The task is in the translation of the input code (assembly code) to the hexadecimal machine code suitable for this processor. For some reasons this process could be named a compiler design. This chapter is aimed not only on the detailed description of this compiler but also on the tools that have been used during implementation. According to the design specification we have followed the IEEE STD 649-1985 standard to design the assembly code format.

6.2 Tools Description

To design the language translator of assembly code to hexadecimal code we have chosen the LEX & YACC tools. The language translator is a program which translates programs that are written in a source language into an equivalent program in an objective language. In our case the source language is the designed assembly code, the object language is the machine code of an actual processor. From the pragmatic point of view, the translator defines the semantics of the source language, it transforms operations specified by the syntax into operations of the computational model, into binary control code in our case. Then, the simulator which has been written especially for this reason, will read this binary code and generate the corresponding control signals. For a detailed description of the designed instruction set simulator, refer to chapter 7 of this document.

We have designed a compiler, a translator with a source assembly code and with the object machine binary code. The typical compiler consists of several stages:

- The lexical stage (so-called scanner) groups characters into lexical units or tokens. The input to the lexical stage is a character stream, and the output is the stream of tokens. Regular expressions are used to define the tokens recognized by the scanner. The scanner is implemented as a finite state machine. Lex is a tool for generating scanner. In this work we have used FLEX, it's a fast version of Lex, working within GNU. They are absolutely identical from the coding point of view. Here and after all references will be on the Flex tool.
- The parser stage groups tokens into syntactical units. The output of the parser is a parse tree representation of the program. Context-free grammars are used to define the program structure recognized by a parser. The parser is implemented as a push down automate [5]. Yacc is a tool that generates the parser. Same as with the Flex we have used the accelerated version of the Yacc tool. Here we have BISON tool. Bison tool is working withing the GNU too. We will refer here and after to Bison tool.
- The semantic analysis stage analyze the parse tree for context-sensitive information and generates an output as an annotated parse tree. During the parsing, information concerning variables and other objects is stored in the so-called symbol tables.
- The code generator stage transforms the annotated parse tree into object code using rules which denote the semantics of the source language.
- Finally, build-in optimizers examine the object code for some dependent machine improvements.

By using Flex & Bison it's becoming much easier to design the required compiler. During the design of the assembler we tried to do it in a way that would be as easy as possible for fast and simple changes in the assembler structure. These changes can take place in the future during the debug and verification stages of the instruction set. The compiler design flow is shown in figure 6.1.

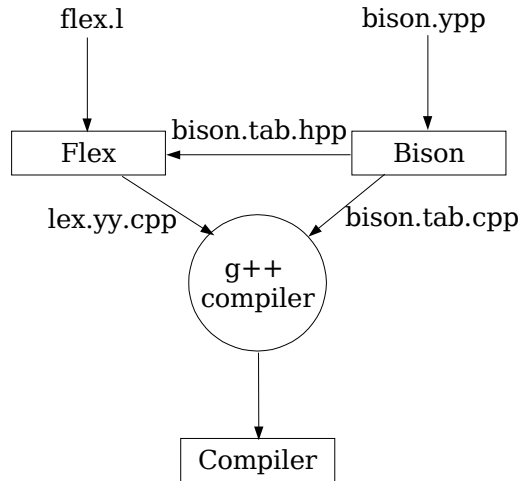


Figure 6.1: Compiler design flow diagram

Both Flex and Bison programs should be written in parallel. And of course should use the same variables. Both these programs are generators of the C++ code. First, the code that has been written in the Yacc shell (`bison.ypp`) should be passed through Bison tool. It generates two files, the c++ code for the parser – `bison.tab.cpp` and the header file which consists of all tokens description for the Flex tool – `bison.tab.hpp`. Second, the code that has been written in the Lex shell (scanner generator: `flex.l`) according to the bison's header passes through the Flex tool, as a result the `lex.yy.cpp` file is generated.

Then, both these automatically generated files should be compiled (we used `g++ compiler`) to get the output executable file which is itself the final Assembler. For a more detailed description of the compiler design please refer to complete Lex & Yacc manual by John R. Levine [6].

6.3 Assembler Design Flow

For clear understanding of the Assembler design process take a look at the flow chart diagram shown in figure 6.2. According to the compiler design strategy the parser and the scanner source codes have been generated. A number of auxiliary files are also existed. There are the headers and functions description libraries for the instructions and for the auxiliary functions to perform computations, input/output, debugging.

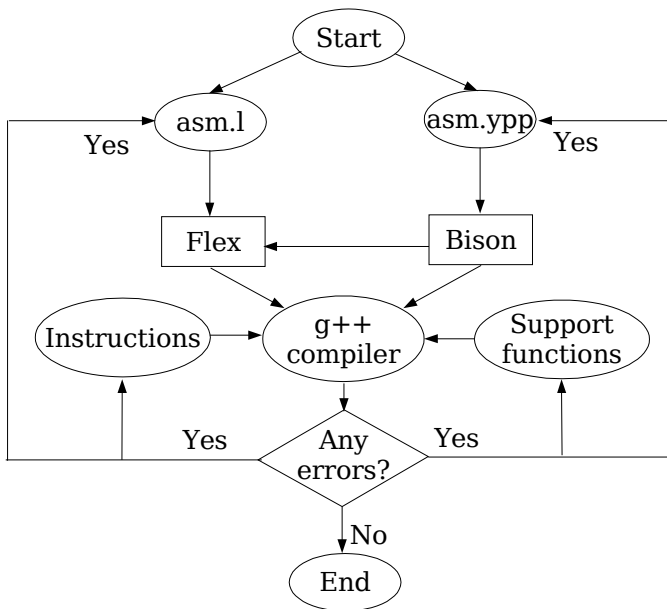


Figure 6.2: Assembler Design Flow

6.4 Assembler Features

During the research we have found that it's really necessary to design such a flexible structure and processor architecture as possible. A lot of problems and troubleshooting have occurred during this design stage. For example the assembler design causes many problems with the sizing of the data fields in the instruction words, some structures or ideas could not even be implemented because of the coding style. With increasing of experience in the instruction set design we had to change some of the already implemented and workable parts. The additional trouble causes the fact that we have to verify both scanner and parser at the same time and some design ideas even were canceled, only because of an unideal code style. For example, the limitation of number of specifiers in the instruction word.

The final version of the scanner/parser code is really open for adding extra specifiers into the instruction word or whatever the programmer or designer wants. The main idea is in simplicity of the scanner code. Now there are only three main structures in the assembly code to detect (to scan). They are a “number”, an “identifier” and a “char”. Actually, we do not need any more and can describe any of the assembler specifiers:

- label – is an identifier specified strongly in the beginning of the assembly line, for example:
loop
begin
- mnemonic – is a possible identifier like add, and, or nop. These identifiers must not be in the begin of the line
- argument – could be described with the help of an identifier structure or a number structure
- flag – is a possible identifier. They have not been used in this instruction set, but it's possible to implement them
- immediate data – is a number structure of data, possible to be represented via the decimal, binary, octal, or hexadecimal format:
15, '1111', 'F'

- any other characters

The rest computations and allocations of the data are made with the help of support functions. Data are taken from the symbol tables and the instruction description header does also exist. This makes the future work with this scanner/parser much easier for updating and for changing.

6.5 Results

To show the abilities and relative advantages of this processor three types of instructions have been implemented for compilation, MOVE instructions, Program Flow instructions, and SIMD instructions. The rest types of instructions unfortunately have not been implemented yet because of the time deficit. But this set of implemented instructions let us check and simulate this processor using the SIMD data paths.

As a result of compilation the output (for instance “input.hex”) hexadecimal file is generated if there were no errors or warnings. The Instruction Set Simulator is getting the hex file and doing its job.

Instruction Set Simulator

7.1 Preview

The simulator model is an instruction set simulator, ISS, and is implemented in C++. This programming language was chosen because it's widely taught and understood. It's easy to work with and good results can be achieved pretty fast. If any questions occurs, it's always easy to find the answers in books and on Internet because C++ is so widely spread and used that there are always somebody else before you that have had the same problems. However, there might be better to use another programming language that has better support for binary programming because this is C++ biggest flaw.

The task of the ISS is to read 32-bit binary instructions from the program memory, disassemble them to a readable form, execute the instructions and do any post processing such as writing back results. Finally the next instruction is being read from the program memory and it starts all over again.

All processing cycles are counted and are printed to the screen in the end. The ISS counts program cycles and executional cycles that takes the pipeline into account. This is useful for benchmarking different simulator programs such as FIR, DCT, FFT as some examples.

7.2 Simulator Model

The ISS can copy hex files, that is generated by the Assembler, to the program memory. It can copy it to any memory address inside the program

memory. The ISS converts the hex code in the hex files to the binary format that the program memory needs. It can then execute all or as many program memory lines as the user wants. Every program memory line is a new instruction. All the binary instructions are disassembled and the instructions are printed to the screen. The ISS also has a Debug mode for debugging. When it's used, the instructions are executed one at a time and the result after each execution is printed to the screen.

A more detailed description of each step in the ISS is described in sub-chapters 7.3, 7.4 and 7.5.

7.3 The Start Procedure

When the ISS starts it will provide the user with three options. The first is to load a file to the program memory, the second is to execute the instructions in the program memory and the third is to quit the simulator program. The start procedure is shown in figure 7.1.

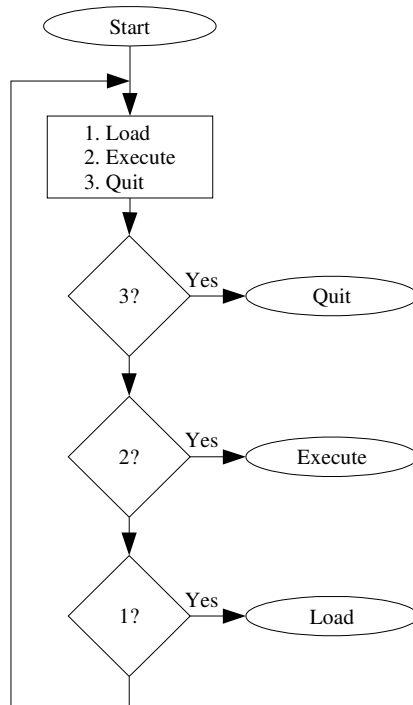


Figure 7.1: The start procedure of the ISS

7.4 The Load Procedure

When load is selected, the user have to start by typing in the filename of the hex file that should be copied to the program memory. If the hex file is not in the working library, the complete reference to it must be specified. As an example, c:/folder1/folder2/file.hex loads the file.hex. If the file doesn't exist, there is a choice to either quit or try again. When the file is found, the program asks how many lines of code that should be copied and to what start address in the program memory. In this way more programs can be copied to the program memory without overwriting any previous programs. After finishing the copying of the hex file, the ISS automatically chooses the execute option. The load procedure is shown in figure 7.2.

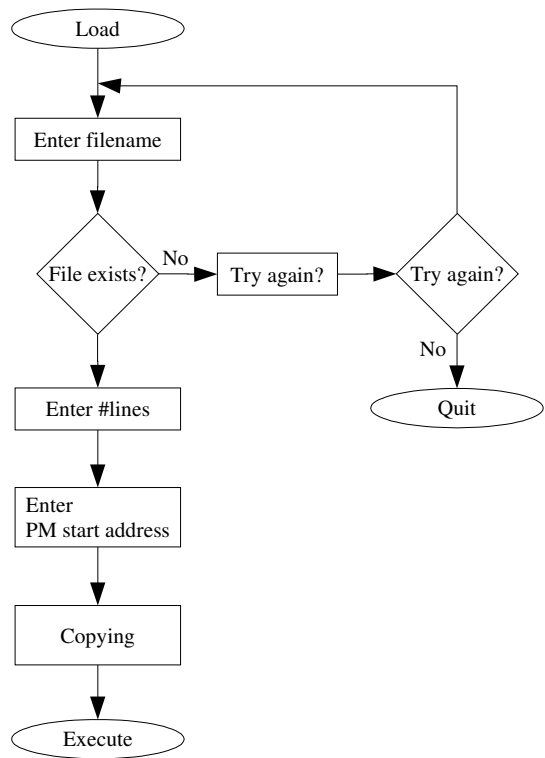


Figure 7.2: The load procedure

7.5 The Execute procedure

When executing the ISS, the user must enter where, in the program memory, the test program is. The ISS provides the user with three options for doing this.

The first is to only enter how many instruction lines in the program memory that should be executed. With this option the ISS will start reading from the beginning, at address zero. If zero is typed as the number of instructions, then all instructions in the program memory will be executed.

The second choice is very similar to the first one. Here the user also must specify how many instruction lines that should be executed but this time a start address must also be given. This gives the possibility to start from anywhere in the program memory.

The third option is even more flexible. Here the start address and a end address must be given. The ISS then executes all instructions between, and including, the start and the end addresses.

Before reading the instructions in the program memory the ISS asks the user if the debug mode should be used. If the debug mode is used, there is a choice between executing one instruction at a time or executing all. When executing one instruction at the time, the user have the choice between continue or quit after each instruction. The results after the executions are only printed to the screen in the debug mode.

Finally when all decisions are made, the ISS starts simulate. First, it reads the first instruction line, decodes and disassembles it. The disassembled instruction is printed to the screen. If the instruction is not a branch, the correct addresses is being generated, the sources collected, the operation is executed and the results are written back. If the instruction is a branch, there are two possible scenarios. The first is that the branch is not taken and in this case the execution continues as usual. The other is that the branch is taken and in this case, the new branch address is generated and the program will jump to this in the next simulator cycle. If it's a subroutine jump, the internal status is saved.

When continuing, the cycle counter and the program counter, PC, are updated. The program counter now points at the next instruction in the

program memory. It all starts over again by reading the next instruction. After each simulator cycle, the ISS checks if it was the last instruction that was executed. If this is the case, then the final result and the number of cycles are printed to the screen.

The executing procedure can be seen in figure 7.3.

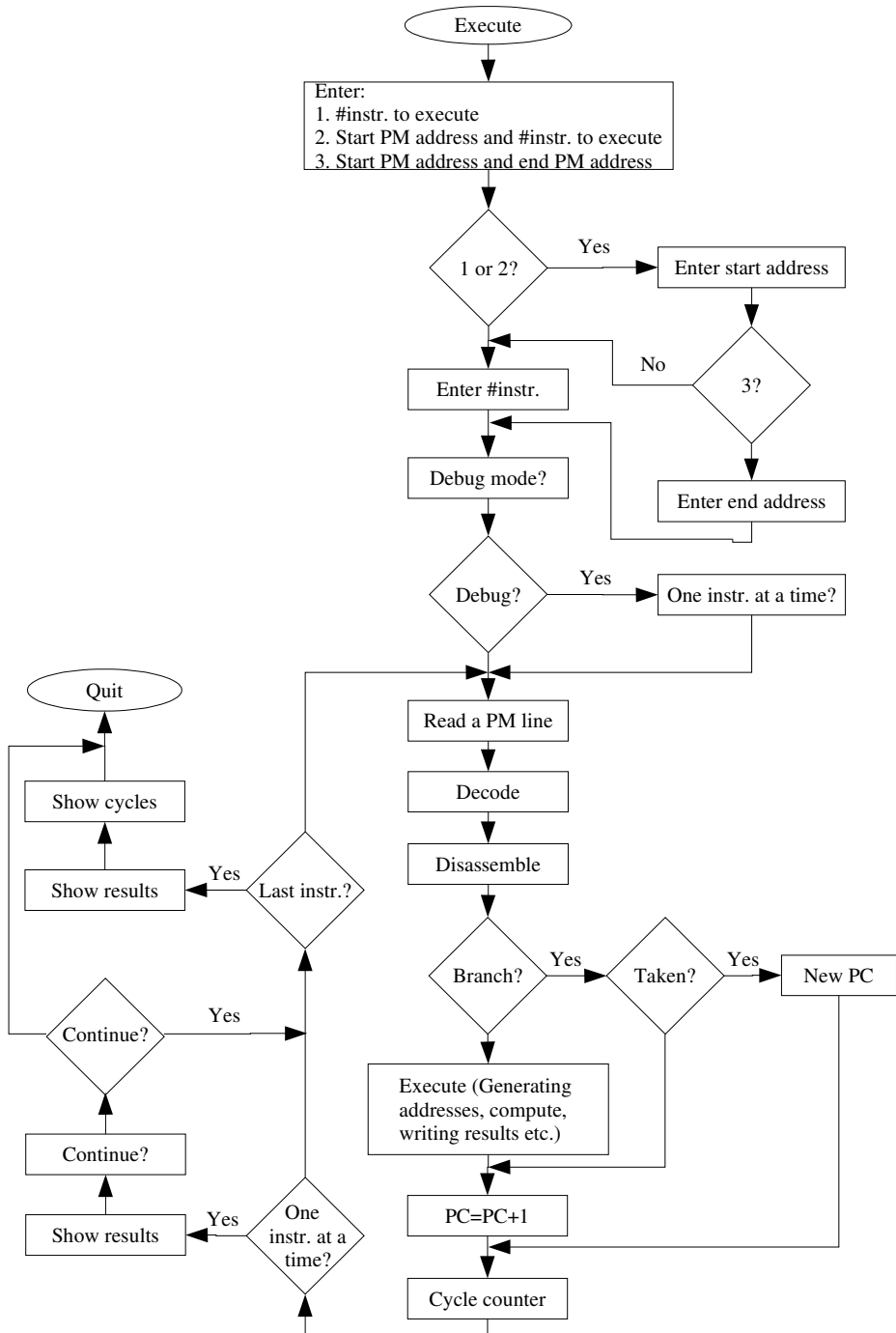


Figure 7.3: The execute procedure

7.6 Results

When designing the simulator it was discovered that some of the design steps was hard to implement and some could not be implemented at all. This forced us to redesign the instruction set many times. It might have been better to start designing the simulator earlier in the project instead of in the end in order to find the design mistakes at an earlier stage.

Only MOVE, SIMD and P_FLOW was implemented in the simulator. This was because of the time limit of this project. However, it might have been better to implement some other instruction types instead because the SIMD mode is designed for accelerating of media applications and is not so useful for some of the standard algorithms that the competitors use for benchmarking. In this way, it's quite hard to compare this DSP processor to the competition. In those cases that we were able to benchmark this processor in the same way as the others the performance was impressive. More about the benchmarks is in chapter 8.

8

Benchmarking

8.1 Preview

Benchmarking is used for revealing strength and weakness of the processors in certain applications. And now, when the instruction set simulator is ready to use, we can check our processor architecture and the instruction set for reaching the specification requirements. The only way of checking is to write some special programs (assembly code) for this processor. As a result of passing this program through the ISS, the number of expended clock cycles are counted.

8.2 Benchmarking Strategy

The designed MDSP processor was aimed at media data processing. The most popular and often used media algorithms are JPEG, MPEG and MP3. According to the designed processor architecture we have SIMD data paths, and single MAC data paths. In order to speed up the benchmark processing, the Dual MAC mode is also used.

The SIMD data paths should be used for eight-by-eight bit multiplication loops algorithms, for calculating vector DOT multiplication product (motion compensation stage of a MPEG) or for calculating “sum of absolute differences” product (motion estimation stage).

DMAC hardware is used for those algorithms that use the sixteen-by-sixteen bit multiplication loops.

Any algorithm can be realized with the defined level of precision. Of course we can launch 8-bit media data in the SIMD for calculating FFT benchmark and get a good result in terms of clock cycles. But in this case we will loose precision. For high colors applications, like a 10-12 bits per pixel for example, programmer should use the DMAC hardware and write the corresponding assembly code. This processor let us make this choice.

8.3 Results

Unfortunately we did not implement all above algorithms in the designed instruction set, and therefor can't answer clear about the processor performance, because of the lack of the DMAC instructions. This research work had only 20 weeks length and we did not have time for implementing the FFT and the DCT benchmarks. We propose these activities for future works with this processor.

We just want to show the abilities of four SIMD parallel data paths structure in the Real Single Sample FIR benchmark. See the comparisons in table 8.1:

<i>Table 8.1: FIR benchmark</i>		
<i>Benchmark / Vendor</i>	<i>BDTI avg.</i>	<i>MDSP</i>
Real Single Sample FIR-16, #cycles	22	20(11)

The full cycle cost of the benchmark is 20. The core part (calculations and storing the result) takes only 11 cycles. The rest nine cycles have been spent for moving of data and configure the processor.

9

Conclusions

This chapter presents the results and the conclusions from the project and summarizes all designers ideas for future changes and improvements.

9.1 Results

From the beginning of this final year project we aimed for designing a high performance DSP with accelerated media functions. We soon realized that this was impossible with the limited time that was offered. We decided to focus on the SIMD part of the design and all our results are based on this.

In fact, we have designed the processor's core according to a given specification. We have researched the possibility's for hardware accelerating of media DSP applications. The complete instruction set for the designed processor is presented in this work (except interrupts handling). The instruction set simulator was designed only for SIMD parallel computational paths of the processor. We have stopped at the benchmarking design step due to lack of time and have not completely verified our architecture and instruction set. That is why we can't release the performance results and can only expect them according to our research efforts.

The designed processor should show good performance for 8/16-bit convolution based algorithms. The motion estimation and compensation (MPEG) applications should also be solved very well because of the architectural improvements made especially for them. The designed addressing models gives the opportunity to process the multidimensional media algorithms with a high-level of flexibility of the data accesses.

The high level of orthogonality of the instruction set and the architecture gives the designers the possibility of using all available (6!!!) data paths simultaneously. In this way, six different results are calculated at the same time, four loop results to the memories, and two auxiliary register operations.

The SIMD parallel data paths can process 8-bit media data with a great performance for non high-quality color applications, up to five significant bits per pixel. To process data with high-quality colors, programmers should use the DMAC mode.

In addition, the sophisticated ALU unit offers the possibility to speed up the execution of logic, arithmetic, and shift operations.

The designed instruction set is quite flexible for future improvements and changes.

9.2 Future work and improvements

All incomplete issues and activities for this processor should be finished in order to release the core. Completing the architecture and implementing it in RTL code with a following verification.

In the SIMD part, the memory accessing could be changed for a more flexible way to address data. In our design, when working with 8-bit data, we store two operands in each memory line. However this is not good for some applications where we have to multiply the data with coefficients as in FFT, FIR for example. It would be better if we could access two 8-bit operands from different memories instead. In this case we could use two memories that contains the data and the other two can contain the coefficients. If this is done and we use modulo addressing on the coefficient memories, then the performance of coefficient based applications can be greatly improved.

In our research we did not pay attention on the interrupts handling. Interrupts of course are necessary for proper processor's exploitation. The direct memory access (DMA) unit could significantly improve the total processor performance due to data memory accesses are always the bottleneck.

A.1

Serial data path

Serial data path architecture is shown on the figure at the next page.

Symbol description:

SE - sign extension block

G - guard bit extension block

S/U - signed/unsigned data switch

P - pipeline register

F/I - fractional/integer data switch

MX - multiplexer

SAT - saturation arithmetic block

LSB - least significant bit

OpA, OpB -operands

A.2

Parallel Data Path

Parallel data path architecture is shown on the figure at the next page.

Symbol description:

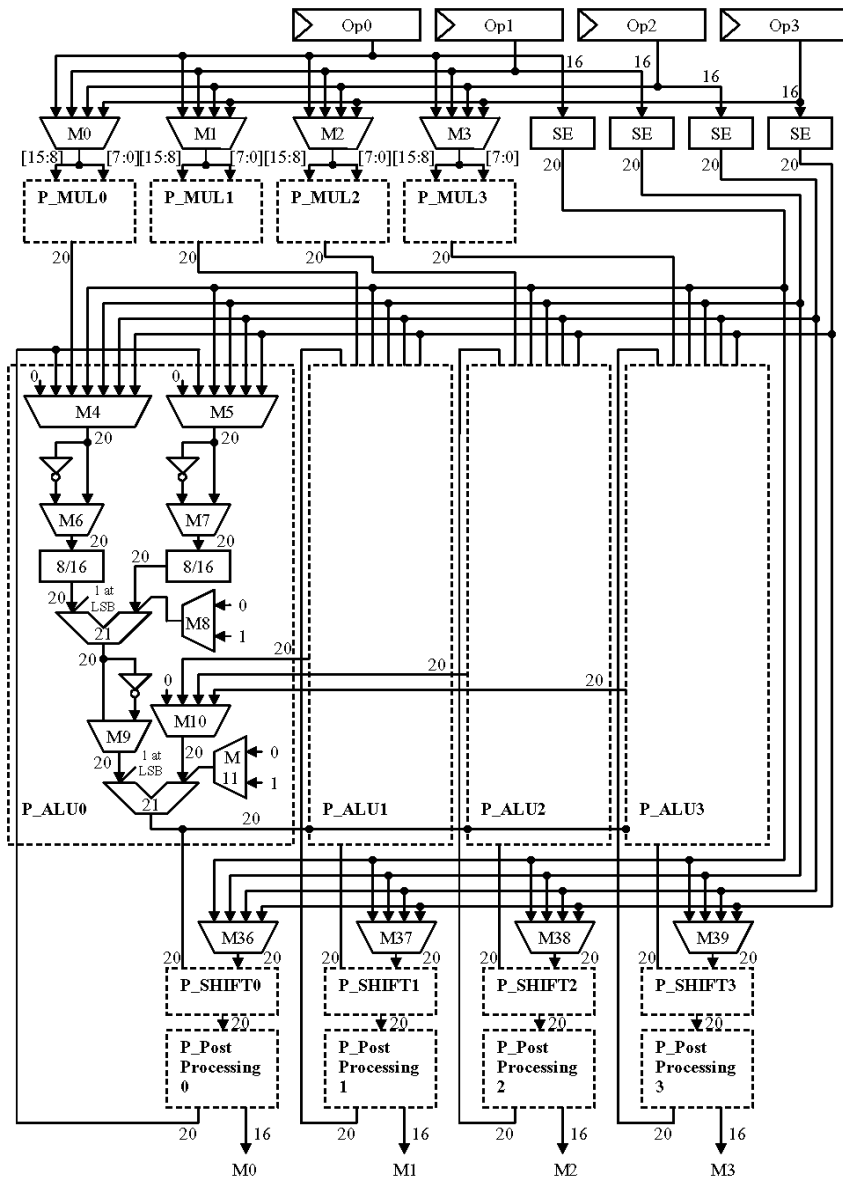
P_MUL[0-3] - multiplication block, identical to serial data path

P_SHIFT[0-3] - shift block, identical to serial data path

P_Post Processing[0-3] - guard bit extension block

MX - multiplexer

Op[0-3] -operands



B.1

A guide to the instruction set

Descriptions that are the same for all instruction types

Field descriptions	
<i>Syntax</i>	<i>Description</i>
Type	The instruction type
OP	The operation code
AM	Addressing mode selection
mS, mD	Memory source and memory destination. Selects M0–M3
S_point, D_point	Source pointer and destination pointer. Selects APR0–APR7
SReg, DReg	Source register and destination register. Selects GPR0–GPR31
S_ACR, D_ACR	Source and destination accumulator. Selects ACR0–ACR7
ImmX	X-bit immediate data or X-bit immediate address

Instruction TYPE list		
<i>Type</i>	<i>Instruction</i>	<i>Notes</i>
000	MOVE	Load/store data to/from memories
001	ALU	ALU instructions for the 16-bit serial data path only
010	MAC	MAC instructions for the 16-bit serial data path only
011	DMAC	Two 16-bit serial data paths
100	SIMD	Four 8–16-bit parallel data paths
101	P_FLOW	Program Flow instructions
110	RESERVED	Reserved type for future use
111	RESERVED	Reserved type for future use

Memory selection		
<i>mS/mD</i>	<i>Memory</i>	<i>Description</i>
00	0	Memory 0 in the memory bank
01	1	Memory 1 in the memory bank
10	2	Memory 2 in the memory bank
11	3	Memory 3 in the memory bank

The Status register, STATUS

2	4	1	2	1	1	2	1	2
Res	Table	ACR (on/off)	Extended AM	Saturation/ Carry	Integer/ Fractional	Signed/ Unsigned	Sat (on/off)	Rnd & Truncate

Status register, STATUS

Description of the STATUS fields

Rnd & Truncate	
<i>Code</i>	<i>Description</i>
00	No round & truncation
01	Round & truncate to 8-bits
10	Round & truncate to 16-bits
11	Reserved

Sat	
<i>Code</i>	<i>Description</i>
0	Saturation mode is off
1	Saturation mode is on

Signed/Unsigned		
<i>Code</i>	<i>Source1</i>	<i>Source2</i>
00	unsigned	unsigned
01	unsigned	signed
10	signed	unsigned
11	signed	signed

Integer/Fractional	
<i>Code</i>	<i>Description</i>
0	Fractional mode
1	Integer mode

Saturation/Carry	
<i>Code</i>	<i>Description</i>
0	Carry arithmetic
1	Saturation arithmetic

Extended AM (applies to ALL addressing modes)		
<i>Code</i>	<i>Addressing mode</i>	<i>Description</i>
00	Not used	No extended addressing mode
01	Bit Reversed Addressing	Bit Reversed Addressing
10	Modulo addressing	Modulo addressing
11	Memory indexing addressing	Table addressing

ACR	
<i>Code</i>	<i>Description</i>
0	Accumulation mode off
1	Accumulation mode on

TABLE					
<i>Code</i>		<i>Description</i> (Table registerX=TrX)	<i>Code</i>		<i>Description</i> (Table registerX=TrX)
Column	Row		Column	Row	
00	00	Tr0/Tr0 specifies the Column/Row offset	10	00	Tr2/Tr0 specifies the Column/Row offset
00	01	Tr0/Tr1 specifies the Column/Row offset	10	01	Tr2/Tr1 specifies the Column/Row offset
00	10	Tr0/Tr2 specifies the Column/Row offset	10	10	Tr2/Tr2 specifies the Column/Row offset
00	11	Tr0/Tr3 specifies the Column/Row offset	10	11	Tr2/Tr3 specifies the Column/Row offset
01	00	Tr1/Tr0 specifies the Column/Row offset	11	00	Tr3/Tr0 specifies the Column/Row offset
01	01	Tr1/Tr1 specifies the Column/Row offset	11	01	Tr3/Tr1 specifies the Column/Row offset
01	10	Tr1/Tr2 specifies the Column/Row offset	11	10	Tr3/Tr2 specifies the Column/Row offset
01	11	Tr1/Tr3 specifies the Column/Row offset	11	11	Tr3/Tr3 specifies the Column/Row offset

Type1: MOVE instructions (000)

3	3	3	2	6 Unused	5 Index Reg	5 SReg	5
Type	OP	AM	S/D	11 Offset		2 mS	3 S_point
						S_ACR	
				16 Imm16			2 mD
							3 D_point

MOVE instruction word

Color description	
	The fields are used with Register direct only
	The fields are used with Register indirect addressing modes only
	The fields are used with both Register direct and Register indirect addressing modes

Additional field descriptions for the MOVE instruction word	
<i>Field</i>	<i>Description</i>
S/D	BRM: Selects if the source is a GPR (00), a serial ACR (01), a parallel ACR (10) or a memory (11) LD: Selects if the destination is a GPR (00), a APR (01) or a memory (10). CLA: Selects if the accumulator is a serial accumulator in MAC0 (00), a serial accumulator in MAC1 (01), both serial accumulators (11) or all four parallel accumulators (10)
AM	Selects the addressing mode. Only for memory instructions.
Index Reg	Selects one of the 32 GPR`s when using Index addressing

MOVE instruction list		
<i>Op</i>	<i>Instruction</i>	<i>Description</i>
000	NOP	No Operation
001	BMM	Between Memory and Memory
010	BRM	Between Register and Memory
011	BRR	Between Register and Register
100	SWP	SWaP data between registers
101	CLA	CLear Accumulator
110	LD	LoaD to register or memory with immediate data
111	Reserved	–

MOVE addressing modes		
<i>AM</i>	<i>Addressing mode</i>	<i>Description</i>
000	Register indirect	$A \leq aprX[15:0]$
001	Register indirect, post incremented by 1 (++)	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] + 1$
010	Register indirect, post decremented by 1 (--)	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] - 1$
011	Index addressing	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] + \text{Index Reg}[15:0]$
100	Register indirect, post incremented by offset	$A \leq aprX[15:0]$ Post $A \leq apr[15:0] + (\text{column} + \text{row offset})$
101	Register indirect, post decremented by offset	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] - (\text{column} + \text{row offset})$
110	Reserved	–
111	Reserved	–

Type 2: ALU (001)

3	3	5	3	3	5 SReg1		5 SReg2		5 S/DReg	
Type	Logic	Arithmetic	Shift	AM	2 mS1	3 S_point1	2 mS2	3 S_point2	2 mS/ D	3 S/D_poi nt
					Row offset			S/D_Sa		
					Imm10					

ALU instruction word

Color description	
	The fields are used with Register direct only
	The fields are used with Register indirect addressing modes only
	The fields are used with both Register direct and Register indirect addressing modes

Additional field descriptions for the ALU instruction word	
S/D_Sa	Selects one of the eight serial ACR`s in the serial data path of MAC0. It specifies both the source and the destination.
S/D_point	The destination APR. It's also the source when working with immediate data
Logic	Selects a logic instruction
Arithmetic	Selects a arithmetic instruction
Shift	Selects a shift instruction

The LOGIC instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
000	NOP	100	NOT
001	AND	101	NOR
010	OR	110	NAND
011	XOR	111	Reserved

ARITHMETIC instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
00000	NOP	10000	Reserved
00001	ADD	10001	Reserved
00010	SUB	10010	Reserved
00011	INC	10011	Reserved
00100	DEC	10100	Reserved
00101	MIN	10101	Reserved
00110	MAX	10110	Reserved
00111	ABS	10111	Reserved
01000	SUBABS	11000	Reserved
01001	ABSSUB	11001	Reserved
01010	ADDABS	11010	Reserved
01011	ABSADD	11011	Reserved
01100	AVG	11100	Reserved
01101	CMPE	11101	Reserved
01110	NEG	11110	Reserved
01111	Reserved	11111	Reserved

SHIFT instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
000	NOP	100	Reserved
001	SHRA	101	Reserved
010	SHRL	110	Reserved
011	SHL	111	Reserved

ALU addressing modes		
<i>AM</i>	<i>Addressing mode</i>	<i>Description</i>
000	Register direct	No address
001	Register direct with immediate data	No address
010	Register indirect	$A \leq \text{aprX}[15:0]$
011	Register indirect with immediate data	$A \leq \text{aprX}[15:0]$
100	Register direct, post incremented by 1 (++)	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] + 1$
101	Register direct, post decremented by 1 (--)	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] - 1$
110	Register direct, post incremented by offset	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{apr}[15:0] + (\text{column} + \text{row offset})$
111	Register direct, post decremented by offset	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] - (\text{column} + \text{row offset})$

Type 3: MAC instructions (010)

3 Type	4 Op	3 AM	2 D	5 Index Reg	5 SReg1		5 SReg2		5 DReg	
				Row offset	2 mS1	3 S_point1	2 mS2	3 S_point2	2 mD	3 D_point S/D_SA

MAC instruction word

Color description	
	The fields are used with Register direct only
	The fields are used with Register indirect addressing modes only
	The fields are used with both Register direct and Register indirect addressing modes

Additional field descriptions for the MAC instruction word	
D	Destination selection. (00) selects Dreg, (01) selects mD, Dpoint and (10) selects the S/D_ACR
S/D_SA	Selects one of the eight ACR`s in the serial data path of MAC0. It specifies both the source and the destination.

MAC instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
0000	MUL	1000	Reserved
0001	MADD	1001	Reserved
0010	MSUB	1010	Reserved
0011	Reserved	1011	Reserved
0100	Reserved	1100	Reserved
0101	Reserved	1101	Reserved
0110	Reserved	1110	Reserved
0111	Reserved	1111	Reserved

MAC addressing modes		
<i>AM</i>	<i>Addressing mode</i>	<i>Description</i>
000	Register direct	No address
001	Register indirect	$A \leq \text{aprX}[15:0]$
010	Register indirect, post incremented by 1 (++)	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] + 1$
011	Register indirect, post decremented by 1 (--)	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] - 1$
100	Index addressing	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{aprX}[15:0] + \text{Aux.Reg}$
101	Register indirect, post incremented by offset	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{apr}[15:0] + (\text{col_offset} + \text{row_offset})$
110	Register indirect, post decremented by offset	$A \leq \text{aprX}[15:0]$ Post $A \leq \text{apr}[15:0] - (\text{col_offset} - \text{row_offset})$
111	Reserved	–

Type 5: Dual MAC instructions (011)

3 Type	5 Op	1 Pre AM	3 Post AM	2 OpA 0	2 OpB 0	2 OpA 1	2 OpB 1	1 D	5 Row offset	3 Source base address	3 Dest. base address
									Index Reg		S/D_SA
			5 SReg0		5 S/DReg0		5 SReg1		5 S/DReg1		3 S/D_SA

DMAC instruction word

Color description	
	The fields are used with Register direct only
	The fields are used with Register indirect addressing modes only
	The fields are used with both Register direct and Register indirect addressing modes

Additional field descriptions for the DMAC instruction word		
Pre AM	Selects if addressing mode is Register indirect (0) or Register direct (1)	
Post AM	Selects the post changes for Register indirect	
OpA0	Selects one of the four memories that gives Operand A for MAC0	OpXY selects one of the four memories and together with the base address, that is the same for all memories, four operands are given. The operands are taken from four different memories.
OpB0	Selects one of the four memories that gives Operand B for MAC0	
OpA1	Selects one of the four memories that gives Operand A for MAC1	
OpB1	Selects one of the four memories that gives Operand B for MAC1	
D	Selects if the destination is a memory (0) or an accumulator register (1) when using Register indirect	
S/D_SA	Selects one of the eight serial ACR`s (SA`s) that is both the source and destination when ACR is turned on in the status register, STATUS	
SReg0	Selects one of the 32 GPR`s that is the source 1 for MAC0	
S/DReg0	Selects one of the 32 GPR`s that is the source 2 for MAC0. When implied addressing is used, this is also the destination	
SReg1	Selects one of the 32 GPR`s that is the source 1 for MAC1	
S/DReg1	Selects one of the 32 GPR`s that is the source 2 for MAC1. When implied addressing is used, this is also the destination	

DMAC instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
00000	DADD	10000	DSHRA
00001	DSUB	10001	BUTFLY (MAC0: ADD, MAC1: SUB)
00010	DMUL	10010	RESERVED
00011	DMADD	10011	RESERVED
00100	DMSUB	10100	RESERVED
00101	DAVG	10101	RESERVED
00110	DMIN	10110	RESERVED
00111	DMAX	10111	RESERVED
01000	DCMPE	11000	RESERVED
01001	DAND	11001	RESERVED
01010	DOR	11010	RESERVED
01011	DXOR	11011	RESERVED
01100	DNAND	11100	RESERVED
01101	DNOR	11101	RESERVED
01110	DSHL	11110	RESERVED
01111	PSHRL	11111	RESERVED

DMAC addressing mode			
<i>Pre AM</i>	<i>Post AM</i>	<i>Addressing mode</i> (Individual offset is applicable for all AM`s)	<i>Description</i>
0	000	Register indirect, no post changes	$A \leq aprX[15:0]$
0	001	Register indirect, post incremented by 1 (++)	$A \leq aprX[15:0]$ $Post\ A \leq aprX[15:0] + 1$
0	010	Register indirect, post decremented by 1 (--)	$A \leq aprX[15:0]$ $Post\ A \leq aprX[15:0] - 1$
0	011	Index addressing	$A \leq aprX[15:0]$ $Post\ A \leq aprX[15:0] + Index\ Reg[15:0]$
0	100	Register indirect, post incremented by offset	$A \leq aprX[15:0]$ $Post\ A \leq apr[15:0] + (col_offset + row_offset)$
0	101	Register indirect, post decremented by offset	$A \leq aprX[15:0]$ $Post\ A \leq apr[15:0] - (col_offset + row_offset)$
0	110	Reserved	–
0	111	Reserved	–
1	–	Register direct	No addresses

Type 6: SIMD instructions (100)

3 Type	5 Operation	3 AM	1 IP	8 MAO	1 D	5 Row offset Aux. Register	3 Source base address	3 Dest. base address S/D_ ACR
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SIMD instruction word

Color description	
	The fields are used with Register direct only
	The fields are used with Register indirect addressing modes only*
	The fields are used with both Register direct and Register indirect addressing modes

*The SIMD mode only supports Register indirect addressing modes

Additional field description for the SIMD instruction word	
IP	Selects if the Input Precision (IP) is 8-bit (0) or 16-bit (1)
D	Selects if the Destination (D) is a memory(0) or an ACR(1)
MAO	Memory Access Order. See description in the table below

Memory Access Order, MOA (M0=00, M1=01, M2=10, M3=11)							
Input Precision is 8-bit (IP=0)				Input Precision is 16-bit (IP=1)			
Data path0	Data path1	Data path2	Data path3	Data path0	Data path1	Data path2	Data path3
M0 or M1 or M2 or M3	M0 or M1 or M2 or M3	M0 or M1 or M2 or M3	M0 or M1 or M2 or M3	M0 and M1 or M2 or M3	M1 and M0 or M2 or M3	M2 and M0 or M1 or M3	M3 and M0 or M1 or M2

SIMD instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
00000	PADD	10000	PSHRA
00001	PSUB	10001	RESERVED
00010	PMUL	10010	RESERVED
00011	PSAD	10011	RESERVED
00100	PDOT	10100	RESERVED
00101	PAVG	10101	RESERVED
00110	PMIN	10110	RESERVED
00111	PMAX	10111	RESERVED
01000	PCMPE	11000	RESERVED
01001	PAND	11001	RESERVED
01010	POR	11010	RESERVED
01011	PXOR	11011	RESERVED
01100	PNAND	11100	RESERVED
01101	PNOR	11101	RESERVED
01110	PSHL	11110	RESERVED
01111	PSHRL	11111	RESERVED

SIMD addressing modes		
<i>AM</i>	<i>Addressing mode</i> (Individual offset is applicable for all AM's)	<i>Description</i>
000	Register indirect	$A \leq aprX[15:0]$
001	Register indirect, post incremented by 1 (++)	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] + 1$
010	Register indirect, post decremented by 1 (--)	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] - 1$
011	Index addressing	$A \leq aprX[15:0]$ Post $A \leq aprX[15:0] + \text{Index Reg}[15:0]$
100	Register indirect, post incremented by offset	$A \leq aprX[15:0]$ Post $A \leq apr[15:0] + (\text{col_offset} + \text{row_offset})$
101	Register indirect, post decremented by offset	$A \leq aprX[15:0]$ Post $A \leq apr[15:0] - (\text{col_offset} + \text{row_offset})$
110	Reserved	–
111	Reserved	–

Type 7: Program flow instructions (101)

3	4	1	1	7	16 Address	
Type	Op	Addr	GPR	nr_of_instr	11 Unused	5 GPR
					16 nr_of_loops	

P_FLOW instruction word

Additional field descriptions for the P_FLOW instruction word	
Addr	Selects the address field (1) as destination
GPR	Selects the GPR field (1) as destination
nr_of_loops	The number of loops the instructions should be repeated when using the RPT instruction
nr_of_instr	The number of instructions that should be repeated when using the RPT instruction

P_FLOW instruction list			
<i>Op</i>	<i>Instruction</i>	<i>Op</i>	<i>Instruction</i>
0000	JMP	1000	JNC
0001	JGT	1001	JO
0010	JGTE	1010	JNO
0011	JLT	1011	CALL
0100	JLTE	1100	RTS
0101	JE	1101	RPT
0110	JNE	1110	RESERVED
0111	JC	1111	RESERVED

B.2

Instructions Description

This is the full description of all instructions for the processor. There are six instruction types in the set. We have collected instructions according to their alphabetical order. The description includes the following fields:

- Type of instruction – gives the short instruction description and points on the instruction functional group.
- Syntax – shows how the assembly code looks like
- Operands – what are the data sources
- Execution – what the instruction does
- Description – flags updating, functional description, any other comments
- Example – execution example

Symbol description

(a|b|) – a or b or nothing

() – optional parameter is inside these brackets

m(aprX)_Y – the data pointed by aprX in the memory bank Y

h'xxxx' – hexadecimal data representation

b'xxxx' – binary data representation

i/f – integer/fractional data representation

s/u – signed/unsigned data representation

d – register direct addressing

di – register direct with immediate data

i – register indirect addressing

ii – register indirect with immediate data

ppo/pmo – register indirect plus/minus offset addressing

ABS

Type of instruction:

ALU instruction. Absolute value, serial data path.

Syntax:

abs am, rS1, (rS2), rD

abs am, mS1, aprS1, (mS2, aprS2), mD, aprD

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

S1 -> abs(S1)

Description:

The instruction returns the absolute result from a 16-bit signed operand, the result is placed into the memory, or into the register, selected by the addressing mode. The flags are updated.

Example:

abs pinc, 1, apr3, 0, apr0

Operand	Before	After
apr3	h'000F'	h'0010'
m(apr3)_1	h'FFFE'	h'FFFE'
m(apr0)_0	h'0000'	h'0002'

ABSADD

Type of instruction:

ALU instruction. Absolute value of the addition product, serial data path.

Syntax:

absadd am, rS1, (rS2), rD
absadd am, mS1,aprS1, (mS2,aprS2), mD,aprD
add am, imm10, rS1/D
add am, imm10, mS1/D,aprS1/D

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)
imm10: [0x000 - 0x3FF]
rS1, rS2, rD: r0 - r31
aprS1, aprS2, aprD: apr0 - apr7

Execution:

abs(S1 + S2) -> D

Description:

The instruction returns the absolute value of the sum of two 16-bit s/u or one 16-bit operand with 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags are updated.

Example:

absadd i, 2,apr2, 0,apr3, 1,apr7

Operand	Before	After
m(apr2)_2	h'0010'	h'0010'
m(apr3)_0	h'FFFF'	h'FFFF'
m(apr7)_1	h'0000'	h'000E'

ABSSUB

Type of instruction:

ALU instruction. Absolute value of the subtraction product, serial data path.

Syntax:

abssub am, rS1, (rS2), rD

abssub am, mS1,aprS1, (mS2,aprS2), mD,aprD

add am, imm10, rS1/D

add am, imm10, mS1/D,aprS1/D

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)

imm10: [0x000 – 0x3FF]

rS1, rS2, rD: r0 – r31

aprS1, aprS2, aprD: apr0 – apr7

Execution:

abs(S1 – S2) -> D

Description:

The instruction returns the absolute result of the subtract of two 16-bit s/u operands or one 16-bit operand with 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags are updated.

Example:

abssub d, r6, r0, r15

Operand	Before	After
r6	h'000F'	h'000F'
r0	h'0010'	h'0010'
r15	h'0000'	h'0001'

ADD

Type of instruction:

ALU instruction. An addition, serial data path.

Syntax:

add am, rS1, (rS2), rD
add am, mS1,aprS1, (mS2,aprS2), mD,aprD
add am, imm10, rS1/D
add am, imm10, mS1/D,aprS1/D

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)
imm10: [0x000 - 0x3FF]
rS1, rS2, rD: r0 - r31
aprS1, aprS2, aprD: apr0 - apr7

Execution:

$S1 + S2 \rightarrow D$

Description:

The instruction returns the the sum of two 16-bit s/u operands or one 16-bit operand with 10-bit immediate data. The result is placed into the memory, or into the register, defined by addressing mode. The flags are updated.

Example:

add d, r5, r4, r3

Operand	Before	After
r5	h'0002'	h'0002'
r4	h'FFFF'	h'FFFF'
r3	h'0000'	h'0001'

ADDABS

Type of instruction:

ALU instruction. An addition of absolute values, serial data path.

Syntax:

addabs am, rS1, (rS2), rD

addabs am, mS1, aprS1, (mS2, aprS2), mD, aprD

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

imm10: [0x000 - 0x3FF]

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

$\text{abs}(S1) + \text{abs}(S2) \rightarrow D$

Description:

The instruction returns the the sum of absolute values of two 16-bit signed operands or one 16-bit operand with 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags are updated.

Example:

addabs d, r6, r0, r15

Operand	Before	After
r6	h'FFFF'	h'FFFF'
r0	h'FFFE'	h'FFFE'
r15	h'0000'	h'0003'

AND

Type of instruction:

ALU instruction. Bitwise AND, serial data path.

Syntax:

and am, rS1, (rS2), rD
and am, mS1,aprS1, (mS2,aprS2), mD,aprD
and am, imm10, rS/D
and am, imm10, mS/D,aprS/D

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)
imm10: [0x000 - 0x3FF]
rS1, rS2, rD: r0 - r31
aprS1, aprS2, aprD: apr0 - apr7

Execution:

S1 AND S2 -> D

Description:

The instruction returns the bitwise AND product of two 16-bit s/u operands or one 16-bit operand with 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags Z and N are updated.

Example:

and d, r5, r10, r0

Operand	Before	After
r5	h'F001'	h'F001'
r10	h'2001'	h'2001'
r0	h'0001'	h'2001'

AVG

Type of instruction:

ALU instruction. Average value, serial data path.

Syntax:

avg am, rS1, (rS2), rD
avg am, mS1, aprS1, (mS2, aprS2), mD, aprD
avg am, imm10, rS1/D
avg am, imm10, mS1/D, aprS1/D

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)
imm10: [0x000 – 0x3FF]
rS1, rS2, rD: r0 – r31
aprS1, aprS2, aprD: apr0 – apr7

Execution:

$(S1 + S2)/2 \rightarrow D$

Description:

The instruction returns the average result from two 16-bit s/u operands or one 16-bit operand with 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags Z and N are updated.

Example:

avg i, 1, apr5, 2, apr4, 0, apr0

Operand	Before	After
m(apr5)_1	h'0002'	h'0002'
m(apr4)_2	h'0006'	h'0006'
m(apr0)_0	h'0000'	h'0004'

BMM

Type of instruction:

Move instruction. Between memory-memory.

Syntax:

bmm am, mS,aprS, mD,aprD

bmm am, rX, mS,aprS, mD,aprD

bmm am, imm11, mS,aprS, mD,aprD

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

imm11: [0x000 - 0x7FF]

rX: r0 - r31

mS, mD: 0 - 3

aprS, aprD: apr0 - apr7

Execution:

m(aprS) -> m(aprD)

Description:

Between memories communications. It copies the data from the source memory place to the destination memory place. Does not update any flags.

Example:

bmm ppo,5, 3,apr2, 1,apr0

Operand	Before	After
m(apr2)_3	h'0230'	h'0230'
m(apr0)_1	h'0000'	h'0230'
apr2	h'0001'	h'0006'
apr0	h'0000'	h'0000'

BRM

Type of instruction:

Move instruction. Between register-memory.

Syntax:

```
brm am,sd, rS, (imm11|rX| ), mD,aprD  
brm am,sd, paS, (imm11|rX| ), aprD  
brm am,sd, saS, (imm11|rX| ), mD,aprD  
brm am,sd, (imm11|rX| ), mS,aprS, rD
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
sd: 0 - 3
imm11: [0x000 - 0x7FF]
rX, rS, rD: r0 - r31
saS: sa0 - sa7
mS, mD: 0 - 3
paS, paD: pa0 - pa7
aprS, aprD: apr0 - apr7

Execution:

rS -> m(aprD), paS -> m(aprD), saS -> m(aprD), m(aprS) -> rD

Description:

Between memory and registers communications. It copies the data from the source place to the destination place. Does not update any flags.

Example:

```
brm no,2 pa2, apr1
```

Operand	Before	After
pa2	h'0FF11'	h'0FF11'
m(apr1)	h'0000'	h'FF11'
apr1	h'0011'	h'0011'

BRR

Type of instruction:

Move instruction. Between register-register.

Syntax:

brr rS, rD

Operands:

rS, rD: r0 - r31

Execution:

rS -> rD

Description:

Between registers communications. It copies the data from the source register to the destination register. Does not update any flags.

Example:

brr r2, r31

Operand	Before	After
r2	h'1010'	h'1010'
r31	h'0000'	h'1010'

BUTFLY

Type of instruction:

DMAC instruction. An addition in the first serial data path and a subtraction in the second one.

Syntax:

butfly ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)
butfly ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1
am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
MAO: o'HHHH', [opA0&opB0&opA1&opB1]
d: dm, da
imm5: [0x00 – 0x1F]
rS00, rS01, rS/D10, rS/D11: r0 – r31
aprS, aprD: apr0 – apr7
saS/D: sa0 – sa7

Execution:

S00 + S10 -> D0, S01 - S11 -> D1

Description:

The instruction returns the sum and subtract products, each in the corresponding serial data path. The flags are updated.

Example:

butfly 0 pinc o1203 dm apr3, apr4

Operand	Before	After
apr3	h'0000'	h'0001'
m(apr3)_1; m(apr3)_2	h'0005'; h'0001'	h'0005'; h'0001'
m(apr3)_0; m(apr3)_3	h'0004'; h'FFFE'	h'0004'; h'FFFE'
m(apr4)_2; m(apr4)_3	h'0000'; h'0000'	h'0006'; h'0002'

CALL

Type of instruction:

P_FLOW instruction. A subroutine call.

Syntax:

call dest_address

Operands:

dest_address: [0x0000 - 0xFFFF]

Execution:

PC <- dest_address

Description:

A subroutine call instruction. It provides the absolute unconditional branch.

Example:

call sbr3

Operand	Before	After
PC	h'0003'	h'3000'

CLA

Type of instruction:

Move instruction. Clear the accumulator register.

Syntax:

cla sd, paX

cla sd, saX

Operands:

sd: 0 - 3

paX: pa0 - pa7

saX: sa0 - sa7

Execution:

h'0000' -> paX

h'0000' -> saX

Description:

Clears the accumulator register, that is the serial in MAC0 (0), the serial in MAC1 (1), the parallel ones (2) or the both serials (3), according to sd field. Does not update any flags.

Example:

cla 1, sa4

Operand	Before	After
sd	b'10'	b'10'
sa4	h'023139CD10'	h'000000000000'

CMPE

Type of instruction:

ALU instruction. Compare to zero, serial data path.

Syntax:

cmpe am, rS1, (rS2), rD

cmpe am, mS1, aprS1, (mS2, aprS2), mD, aprD

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

0 <- if opA != opB , 1 <- if opA = opB

Description:

The instruction returns one if two 16-bit s/u operands are equal, and zero otherwise. The result is placed into the memory, or into the register, selected by the addressing mode. The flags O and C are updated.

Example:

cmpe d, r6, r3

Operand	Before	After
r6	h'0002'	h'0002'
r3	h'0000'	h'0000'

DADD

Type of instruction:

DMAC instruction. Dual addition, both serial data paths.

Syntax:

dadd ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dadd ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 + S10 -> D0, S01 + S11 -> D1

Description:

The instruction returns two sums of 16-bit s/u operands, each from both serial data paths. The results are placed into the register file, to the memory, or to the accumulator register. The flags are updated.

Example:

dadd 1 r0, r1, r2, r3

Operand	Before	After
r0	h'0006'	h'0006'
r1	h'11E1'	h'11E7'
r2	h'000C'	h'000C'
r3	h'FFFF'	h'000B'

DAND

Type of instruction:

DMAC instruction. Dual bitwise AND, both serial data paths.

Syntax:

dand ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dand ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 AND S10 -> D0, S01 AND S11 -> D1

Description:

The instruction returns two bitwise AND products between two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flags Z and N are updated.

Example:

dand 0 pind o0123 da r9, apr3, sa1 (shown for one serial data path)

Operand	Before	After
apr3	h'0004'	b'000D'
m(apr3)_0	h'E231'	h'E321'
m(apr3)_1	h'DC47'	h'DC47'
sa1_0	h'0000000000'	h'000000C001'

DAVG

Type of instruction:

DMAC instruction. Dual average values, both serial data paths.

Syntax:

davg ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)
davg ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1
am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
MAO: b'xxxxxxxx', [opA0&opB0&opA1&opB1]
d: 0 – 1
imm5: [0x00 – 0x1F]
rS00, rS01, rS/D10, rS/D11: r0 – r31
aprS, aprD: apr0 – apr7
saS/D: sa0 – sa7

Execution:

$(S00 + S10)/2 \rightarrow D0$, $(S01 + S11)/2 \rightarrow D1$

Description:

The instruction returns two average results from two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flags Z and N are updated.

Example:

davg 0 no o0321 dm apr3, apr1 (shown for one serial data path)

Operand	Before	After
m(apr3)_0	h'0002'	h'0002'
m(apr3)_3	h'000A'	h'000A'
m(apr1)_3	h'FFFE'	h'0006'

DCMPE

Type of instruction:

DMAC instruction. Dual compare to zero, both serial data paths.

Syntax:

dcmpe ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dcmpe ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

0 <- if opA != opB , 1 <- if opA = opB

Description:

The instruction returns two results which are one if the two 16-bit s/u operands are equal, and zero otherwise. It processes in both serial data paths and the results are placed into the register file, to the memory, or to the accumulator. The flags O and C are updated.

Example:

dcmpe 1 r12, r3, r5, r6

Operand	Before	After
r12	h'11D3'	h'11D3'
r3	h'0000'	h'0000'
r5	h'0005'	h'0005'
r6	h'0005'	h'0001'

DEC

Type of instruction:

ALU instruction. Decrement by 1, serial data path.

Syntax:

dec am, rS1, (rS2), rD

dec am, mS1,aprS1, (mS2,aprS2), mD,aprD

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

S1 - 1 -> D

Description:

The instruction returns the decremented by one 16-bit s/u operand. The result is placed into the memory, or into the register, defined by addressing mode. The flags are updated.

Example:

dec i, 1,apr0, 1,apr1

Operand	Before	After
m(apr0)_1	h'0020'	h'0020'
m(apr1)_1	h'0001'	h'001F'

DMADD

Type of instruction:

DMAC instruction. Dual multiplication and addition, both serial data paths.

Syntax:

dmadd ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dmadd ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

$(S00 * S10) + [ACC0] \rightarrow D0$, $(S01 * S11) + [ACC1] \rightarrow D1$

Description:

The instruction returns two MAC results of 16x16-bit s/u i/f multiplication product and 40-bit accumulator data from both serial data paths. The results are placed into the register file, to the memory, or to the accumulator register. The flags are updated.

Example:

dmadd 1 r0, r1, r2, r3, sa3 (shown for one serial data path)

Operand	Before	After
r0	h'0006'	h'0006'
r1	h'FFFE'	h'FFFE'
sa3_0	h'000000000F'	h'0000000003'

DMAX

Type of instruction:

DMAC instruction. A maximum values, both serial data paths.

Syntax:

dmax ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dmax ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

(S00 – S10) -> D(S10) if D<0, D(S00) if D>=0

(S01 – S11) -> D(S11) if D<0, D(S01) if D>=0

Description:

The instruction returns two maximums from two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flags are updated.

Example:

dmax 1 r0, r1, r2, r3, sa0 (shown for one serial data path)

Operand	Before	After
r0	h'FFFF'	h'FFFF'
r1	h'0002'	h'0002'
sa0_0	h'0000000000'	h'0000000002'

DMIN

Type of instruction:

DMAC instruction. A minimum values, both serial data paths.

Syntax:

dmin ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dmin ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

(S00 – S10) -> D(S00) if D<0, D(S10) if D>=0

(S01 – S11) -> D(S01) if D<0, D(S11) if D>=0

Description:

The instruction returns two minimums from two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flags are updated.

Example:

dmin 1 r0, r1, r2, r3, sa0 (shown for one serial data path)

Operand	Before	After
r2	h'FFFF'	h'FFFF'
r3	h'0002'	h'0002'
sa0_1	h'0000000000'	h'FFFFFFFFFF'

DMSUB

Type of instruction:

DMAC instruction. Dual multiplication and subtraction, both serial data paths.

Syntax:

dmsub ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)
dmsub ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1
am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]
d: 0 – 1
imm5: [0x00 – 0x1F]
rS00, rS01, rS/D10, rS/D11: r0 – r31
aprS, aprD: apr0 – apr7
saS/D: sa0 – sa7

Execution:

(S00 * S10) – [ACC0] -> D0, (S01 * S11) – [ACC1] -> D1

Description:

The instruction returns two multiply-subtract results of 16x16-bit s/u i/f multiplication product and 40-bit accumulator data from both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flags are updated.

Example:

dmsub 1 r0, r1, r2, r3, sa3

Operand	Before	After
r2	h'0006'	h'0006'
r3	h'0002'	h'0002'
sa3_0	h'FFFFFFFFFE'	h'000000000E'

DMUL

Type of instruction:

DMAC instruction. Dual multiplication, both serial data paths.

Syntax:

dmul ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dmul ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: o'HHHH', [opA0&opB0&opA1&opB1]

d: dm, da

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 * S10 -> D0, S01 * S11 -> D1

Description:

The instruction returns two multiplication products of 16-bit s/u i/f operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator register. The flags are updated.

Example:

dmul 0 pmo o0321 da 4, apr3, sa5 (shown for one serial data path)

Operand	Before	After
m(apr3)_2	h'0005'	h'0005'
m(apr3)_1	h'0004'	h'0004'
apr3	h'000A'	h'0006'
sa5_1	h'0000000000'	h'00014'

DNAND

Type of instruction:

DMAC instruction. Dual bitwise NAND, both serial data paths.

Syntax:

dnand ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dnand ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 NAND S10 -> D0, S01 NAND S11 -> D1

Description:

The instruction returns two bitwise NAND products of two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flags Z and N are updated.

Example:

dnand 0 pinc o0123 da apr3, sa1 (shown for one serial data path)

Operand	Before	After
apr3	h'0004'	b'0005'
m(apr3)_0	h'E231'	h'E321'
m(apr3)_1	h'DC47'	h'DC47'
sa1_0	h'0000000000'	h'0000003FF7'

DNOR

Type of instruction:

DMAC instruction. Dual bitwise NOR, both serial data paths.

Syntax:

dnor ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dnor ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 NOR S10 -> D0, S01 NOR S11 -> D1

Description:

The instruction returns two bitwise NOR products of two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flag Z and N are updated.

Example:

dnor 0 pind o0123 da r9, apr3, sa1 (shown for one serial data path)

Operand	Before	After
apr3	h'0004'	b'000D'
m(apr3)_0	h'E231'	h'E321'
m(apr3)_1	h'DC47'	h'DC47'
sa1_0	h'0000000000'	h'0000000188'

DOR

Type of instruction:

DMAC instruction. Dual bitwise OR, both serial data paths.

Syntax:

dor ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dor ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0xFF]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 OR S10 -> D0, S01 OR S11 -> D1

Description:

The instruction returns two bitwise OR products of two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flags Z and N are updated.

Example:

dor 0 pind o0123 da r9, apr3, sa1 (shown for one serial data path)

Operand	Before	After
apr3	h'0004'	b'000D'
m(apr3)_0	h'E231'	h'E321'
m(apr3)_1	h'DC47'	h'DC47'
sa1_0	h'0000000000'	h'000000FE77'

DSHL

Type of instruction:

DMAC instruction. Dual bitwise logic left shift, both serial data paths.

Syntax:

dshl ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dshl ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 1xFF]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

$S00 * (2^{S10} | 2^{imm5}) \rightarrow D$, zero extension for LSB`s

$S01 * (2^{S11} | 2^{imm5}) \rightarrow D$, zero extension for LSB`s

Description:

The instruction returns two bitwise logic left shifted products. The length of the shifts is defined by S10, S11, or imm5 data. The results are placed into the register file, to the memory, or to the accumulator. The flags are updated.

Example:

dshl 1 r3, r4, r5, r6, sa6

Operand	Before	After
r3; r4	h'13F4'; h'0002'	h'13F4'; h'0002'
r5; r6	h'E231'; h'0003'	h'E231'; h'0003'
sa6_0; sa6_1	h'0000000000'; h'0000000000'	h'0000004FD0'; h'0000001188'

DSHRA

Type of instruction:

DMAC instruction. Dual bitwise arithmetic right, both serial data paths.

Syntax:

dshra ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dshra ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00/(2^{S10}|2^{imm5}) -> D, sign extension for MSB`s

S01/(2^{S11}|2^{imm5}) -> D, sign extension for MSB`s

Description:

The instruction returns two bitwise arithmetic right shifted products. The length of the shifts is defined by S10, S11, or imm5 data. The results are placed into the register file, to the memory, or to the accumulator. The flags Z and N are updated.

Example:

dshra 1 r3, r4, r5, r6, sa6

Operand	Before	After
r3; r4	h'13F4'; h'0002'	h'13F4'; h'0002'
r5; r6	h'E231'; h'0003'	h'E231'; h'0003'
sa6_0; sa6_1	h'0000000000'; h'0000000000'	h'00000004FD'; h'FFFFFFFC46'

DSHRL

Type of instruction:

DMAC instruction. Dual bitwise logic right shift, both serial data paths.

Syntax:

dshrl ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dshrl ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00/(2^S10|2^imm5) -> D, zero extension for MSB`s

S01/(2^S11|2^imm5) -> D, zero extension for MSB`s

Description:

The instruction returns two bitwise logic right shifted products. The length of the shifts is defined by S10, S11, or imm5 data. The results are placed into the register file, to the memory, or to the accumulator. The flags Z and N are updated.

Example:

dshrl 1 r3, r4, r5, r6, sa6

Operand	Before	After
r3; r4	h'13F4'; h'0002'	h'13F4'; h'0002'
r5; r6	h'E231'; h'0003'	h'E231'; h'0003'
sa6_0; sa6_1	h'0000000000'; h'0000000000'	h'00000004FD'; h'0000001C46'

DSUB

Type of instruction:

DMAC instruction. Dual subtraction, both serial data paths.

Syntax:

dsub ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dsub ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: o'HHHH', [opA0&opB0&opA1&opB1]

d: dm, da

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 – S10 -> D0, S01 – S11 -> D1

Description:

The instruction returns two subtraction products of 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator register. The flags are updated.

Example:

dsub 0 pinc o0321 da apr3, sa5 (shown for one serial data path)

Operand	Before	After
m(apr3)_2	h'0005'	h'0005'
m(apr3)_1	h'0004'	h'0004'
apr3	h'0FFF'	h'1000'
sa5_1	h'0000000000'	h'0000000001'

DXOR

Type of instruction:

DMAC instruction. Dual bitwise XOR, both serial data paths.

Syntax:

dxor ss am MAO d (imm5|rIND|), aprS, (aprD|saS/D)

dxor ss rS00, rS/D10, rS01, rS/D11, saS/D

Operands:

ss: 0 – 1

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

MAO: b'xxxxxxx', [opA0&opB0&opA1&opB1]

d: 0 – 1

imm5: [0x00 – 0x1F]

rS00, rS01, rS/D10, rS/D11: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

S00 XOR S10 -> D0, S01 XOR S11 -> D1

Description:

The instruction returns two bitwise XOR products of two 16-bit s/u operands in both serial data paths. The results are placed into the register file, to the memory, or to the accumulator. The flag Z and N are updated.

Example:

dxor 0 pind o0123 da r9, apr3, sa1 (shown for one serial data path)

Operand	Before	After
apr3	h'0004'	b'000D'
m(apr3)_0	h'E231'	h'E321'
m(apr3)_1	h'DC47'	h'DC47'
sa1_0	h'0000000000'	h'0000003E76'

INC

Type of instruction:

ALU instruction. Increment by 1, serial data path.

Syntax:

inc am, rS1, (rS2), rD

inc am, mS1, aprS1, (mS2, aprS2), mD, aprD

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

$S1 + 1 \rightarrow D$

Description:

The instruction returns the incremented by one 16-bit s/u operand. The result is placed into the memory or into the register, defined by addressing mode. The flags are updated.

Example:

inc i, 1, apr0, 3, apr1

Operand	Before	After
m(apr0)_1	h'0020'	h'0020'
m(apr1)_3	h'FF00'	h'0021'

JC

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jc (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the carry flag is raised. Relative destination address is calculated.

Example:

jc a, 0x00FF

Operand	Before	After
PC	h'0F12'	h'00FF'

JE

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

je (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the “equal to zero” condition is true. Relative destination address is calculated.

Example:

je r, r20

Operand	Before	After
PC	h'0012'	h'0011'

JGT

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jgt (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the “greater then zero” condition is true. Relative destination address is calculated.

Example:

jgt loop

Operand	Before	After
PC	h'0003'	h'000A'

JGTE

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jgte (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the “greater then or equal to zero” condition is true. Relative destination address is calculated.

Example:

jgte r, r5

Operand	Before	After
PC	h'7342'	h'0123'

JLT

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jlt (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the “less then zero” condition is true. Relative destination address is calculated.

Example:

jlt a, 0x0211

Operand	Before	After
PC	h'7342'	h'0211'

JLTE

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jlte (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the “less then or equal to zero” condition is true. Relative destination address is calculated.

Example:

jlte main

Operand	Before	After
PC	h'0012'	h'0011'

JMP

Type of instruction:

P_FLOW instruction. An unconditional branch.

Syntax:

jmp (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating PC.
Relative destination address is calculated.

Example:

jmp loop

Operand	Before	After
PC	h'0003'	h'000A'

JNC

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jnc (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the carry flag is not raised. Relative destination address is calculated.

Example:

jnc count

Operand	Before	After
PC	h'0342'	H'000B'

JNE

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jne (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the “not equal to zero” condition is true. Relative destination address is calculated.

Example:

jne v

Operand	Before	After
PC	h'0F12'	h'1111'

JNO

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jno (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the overflow flag is not raised. Relative destination address is calculated.

Example:

jno loop2

Operand	Before	After
PC	h'0342'	H'0002'

JO

Type of instruction:

P_FLOW instruction. A conditional branch.

Syntax:

jo (a|r), dest

Operands:

a, r: 1

dest: (label | [0x0000 - 0xFFFF] | [r0 - r31])

Execution:

PC <- dest

Description:

The instruction changes the instruction execution order by updating the PC only if the overflow flag is raised. Relative destination address is calculated.

Example:

jo a, 0x00FF

Operand	Before	After
PC	h'0F12'	h'00FF'

LD

Type of instruction:
MOVE instruction. Load data.

Syntax:
ld sd, imm16, rD
ld sd, imm16, aprD
ld sd, imm16, mD,aprD

Operands:
sd: 0 – 2
imm16: [0x0000 – 0xFFFF]
rD: r0 – r31
mD: 0 – 3
aprD: apr0 – apr7

Execution:
imm16 -> rD,
imm16 -> aprD,
imm16 -> m(aprD)

Description:
The instruction loads the 16-bit immediate data to the general purpose register, to the address pointer register, or to the memory, selected by the “sd” field. Does not update any flags.

Example:
ld 1, 0x0040, apr1

Operand	Before	After
imm16	h'0040'	h'0040'
apr1	h'0000'	h'0040'

MADD

Type of instruction:

MAC instruction. A Multiplication and addition, serial data path.

Syntax:

madd am, d, rS1, rS2, (rIND|imm5|), (rD|mD,aprD|saS/D)

madd am, d, mS1,aprS1, mS2,aprS2, (rIND|imm5|), (rD|mD,aprD|saS/D)

Operands:

am: d(0),i(1),pinc(2),pdec(3),pind(4),ppo(5),pmo(6)

d: 0 - 2

imm5: [0x00 - 0x1F]

rIND, rS1, rS2, rD: r0 - r31

aprS, aprD: apr0 - apr7

saS/D: sa0 - sa7

Execution:

$(S1 * S2) + [ACC] \rightarrow D(rX/saX/aprX)$

Description:

The instruction returns the MAC value of the 16x16-bit s/u i/f multiplication product and 40-bit accumulator register. The result is placed into the register file, to the memory, or to the accumulator register, selected by the “d” switch. The flags are updated.

Example:

madd d,pinc, 0,apr3, 1,apr3, sa1

Operand	Before	After
m(apr3)_0	h'0004'	h'0004'
m(apr3)_1	h'0003'	h'0003'
sa1	h'0000000007'	h'0000000013'

MAX

Type of instruction:

ALU instruction. A maximum value, serial data path.

Syntax:

max am, rS1, (rS2), rD

max am, mS1, aprS1, (mS2, aprS2), mD, aprD

max am, imm10, rS1/D

max am, imm10, mS1/D, aprS1/D

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

imm10: [0x000 – 0x3FF]

rS1, rS2, rD: r0 – r31

aprS1, aprS2, aprD: apr0 – apr7

Execution:

S1 – S2 -> D(S2) if result is less than zero

S1 – S2 -> D(S1) if result is greater or equal to zero

Description:

The instruction returns the maximum from two 16-bit s/u operands or one 16-bit operand and 10-bit immediate data. The result is placed into the memory or into the register, selected by the addressing mode. The flags are updated.

Example:

max d, r1, r2, r3

Operand	Before	After
r1	h'0002'	h'0002'
r2	h'0005'	h'0005'
r3	h'0000'	h'0005'

MIN

Type of instruction:

ALU instruction. A minimum value, serial data path.

Syntax:

min am, rS1, (rS2), rD

min am, mS1, aprS1, (mS2, aprS2), mD, aprD

min am, imm10, rS1/D

min am, imm10, mS1/D, aprS1/D

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

imm10: [0x000 - 0x3FF]

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

S1 - S2 -> D(S2) if result is less than zero

S1 - S2 -> D(S1) if result is greater or equal to zero

Description:

The instruction returns the minimum from two 16-bit s/u operands or one 16-bit operand and 10-bit immediate data. The result is placed into the memory or into the register, selected by the addressing mode. The flags are updated.

Example:

min d, r1, r2, r3

Operand	Before	After
r1	h'0002'	h'0002'
r2	h'0005'	h'0005'
r3	h'0000'	h'0002'

MSUB

Type of instruction:

MAC instruction. A Multiplication and subtraction, serial data path.

Syntax:

msub am, d, rS1, rS2, (rIND|imm5|), (rD|mD,aprD|saS/D)

msub am, d, mS1,aprS1, mS2,aprS2, (rIND|imm5|), (rD|mD,aprD|saS/D)

Operands:

am: d(0),i(1),pinc(2),pdec(3),pind(4),ppo(5),pmo(6)

d: 0 – 2

imm5: [0x00 – 0x1F]

rIND, rS1, rS2, rD: r0 – r31

aprS, aprD: apr0 – apr7

saS/D: sa0 – sa7

Execution:

$(S1 * S2) - [ACC] \rightarrow D(rX/saX/aprX)$

Description:

The instruction returns the subtracted value of the 16x16-bit s/u i/f multiplication product and 40-bit accumulator register. The result is placed into the accumulator register, selected by the “d” switch. The flags are updated.

Example:

msub d,pinc, 0,apr3, 1,apr3, sa1

Operand	Before	After
m(apr3)_0	h'0004'	h'0004'
m(apr3)_1	h'0003'	h'0003'
sa1	h'0000000007'	h'0000000005'

MUL

Type of instruction:

MAC instruction. A multiplication, serial data path.

Syntax:

mul am, d, rS1, rS2, (rIND|imm5|), (rD|mD,aprD|saS/D)

mul am, d, mS1,aprS1, mS2,aprS2, (rIND|imm5|), (rD|mD,aprD|saS/D)

Operands:

am: d(0),i(1),pinc(2),pdec(3),pind(4),ppo(5),pmo(6)

d: 0 - 2

imm5: [0x00 -0x1F]

rIND, rS1, rS2, rD: r0 - r31

aprS, aprD: apr0 - apr7

saS/D: sa0 - sa7

Execution:

S1 * S2 -> D(rX/saX/aprX)

Description:

The instruction returns the multiplication product of two 16-bit s/u i/f operands. The result is placed into the memory, into register file or in the accumulator register, selected by the “d” switch. The flags are updated.

Example:

mul d,0, r1,r2, 2,apr3

Operand	Before	After
r1	h'0008'	h'0008'
r2	h'000F'	h'000F'
m(apr3)_2	h'0000'	h'00F0'

NAND

Type of instruction:

ALU instruction Bitwise NAND, serial data path.

Syntax:

nand am, rS1, (rS2), rD

nand am, mS1, aprS1, (mS2, aprS2), mD, aprD

nand am, imm10, rS/D

nand am, imm10, mS/D, aprS/D

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

imm10: [0x000 – 0x3FF]

rS1, rS2, rD: r0 – r31

aprS1, aprS2, aprD: apr0 – apr7

Execution:

S1 NAND S2 -> D

Description:

The instruction returns the bitwise NAND product of two 16-bit s/u operands or one 16-bit operand and 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags Z and N are updated.

Example:

nand d, r5, r10, r0

Operand	Before	After
r5	h'F001'	h'F001'
r10	h'2001'	h'2001'
r0	h'0001'	h'DFFE'

NEG

Type of instruction:

ALU instruction. Negate value, serial data path.

Syntax:

neg am, rS1, (rS2), rD

neg am, mS1, aprS1, (mS2, aprS2), mD, aprD

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

S1 -> -S1

Description:

The instruction returns the negated 16-bit signed operand. The result is placed into the memory or into the register, selected by the addressing mode. Does not update any flags.

Example:

neg pinc, 1, apr4, 3, apr5

Operand	Before	After
apr4	h'0002'	h'0003'
m(apr4)_1	h'0001'	h'0001'
m(apr5)_3	h'0000'	h'FFFF'

NOP

Type of instruction:

MOVE instruction. No operation (do nothing)

Syntax:

nop

Operands:

Instruction has no any operands

Execution:

$PC \leftarrow PC + 1$

Description:

The instruction does nothing, except updating the PC. Does not update the flags.

Example:

nop

Operand	Before	After
PC	h'0001'	h'0002'

NOR

Type of instruction:

ALU instruction. Bitwise NOR, serial data path.

Syntax:

nor am, rS1, (rS2), rD
nor am, mS1, aprS1, (mS2, aprS2), mD, aprD
nor am, imm10, rS/D
nor am, imm10, mS/D, aprS/D

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)
imm10: [0x000 – 0x3FF]
rS1, rS2, rD: r0 – r31
aprS1, aprS2, aprD: apr0 – apr7

Execution:

S1 NOR S2 -> D

Description:

The instruction returns the bitwise NOR product of two 16-bit s/u operands or one 16-bit operand and 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags Z and N are updated.

Example:

nor ii, 4, 2, apr2

Operand	Before	After
imm10	0x004	0x004
m(apr2)_2	h'0000'	h'FFFB'

NOT

Type of instruction:

ALU instruction. Bitwise NOT, serial data path.

Syntax:

not am, rS1, (rS2), rD

not am, mS1, aprS1, (mS2, aprS2), mD, aprD

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

rS1, rS2, rD: r0 - r31

aprS1, aprS2, aprD: apr0 - apr7

Execution:

S1 NOT S2 -> D

Description:

The instruction returns the bitwise NOT product of the 16-bit s/u operand. The result is placed into the memory, or into the register, selected by the addressing mode. The flags Z and N are updated.

Example:

not i, 1, apr6, 2, apr0

Operand	Before	After
m(apr6)_1	h'F0F0'	h'F0F0'
m(apr0)_2	h'0000'	h'0F0F'

OR

Type of instruction:

ALU instruction. Bitwise OR, serial data path.

Syntax:

or am, rS1, (rS2), rD

or am, mS1,aprS1, (mS2,aprS2), mD,aprD

or am, imm10, rS/D

or am, imm10, mS/D,aprS/D

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)

imm10: [0x000 – 0x3FF]

rS1, rS2, rD: r0 – r31

aprS1, aprS2, aprD: apr0 – apr7

Execution:

S1 OR S2 -> D

Description:

The instruction returns the bitwise OR product of two 16-bit s/u operands or one 16-bit operand and 10-bit immediate data. The result is placed into the memory, or into the register, selected by the addressing mode. The flags Z and N are updated.

Example:

or ii, 4, 2,apr2

Operand	Before	After
imm10	0x004	0x004
m(apr2)_2	h'0000'	h'0004'

PADD

Type of instruction:

SIMD instruction. An addition, parallel data paths.

Syntax:

```
padd am ip MAO d aprS, (aprD|paS/paD)
padd am ip MAO d imm5, aprS, (aprD|paS/paD)
padd am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: sp, dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 – 0x1F]
rIND: r0 – r31
aprS, aprD: apr0 – apr7
paS, paD: pa0 – pa7

Execution:

$S1(aprS) + S2(aprS) \rightarrow D(aprD/paD)$

Description:

The instruction returns the sum of two 8/16-bit s/u operands. The result is placed into the memory or into the accumulator register, selected by the “d” switch. The flags are updated.

Example:

padd pinc sp o0231 da apr0, pa3 (shown for one parallel data path)

Operand	Before	After
apr0	h'0000'	h'0001'
m(apr0)_2	h'0110'	h'0110'
pa3_2	h'00000'	h'00011'

PAND

Type of instruction:

SIMD instruction. Bitwise AND, parallel data paths.

Syntax:

pand am ip MAO d aprS, (aprD|paS/paD)
pand am ip MAO d imm5, aprS, (aprD|paS/paD)
pand am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 – 0x1F]
rIND: r0 – r31
aprS, aprD: apr0 – apr7
paS, paD: pa0 – pa7

Execution:

S1(aprS) AND S2(aprS) -> D(aprD/paD)

Description:

The instruction returns the bitwise AND product of two 8/16-bit operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags Z and N are updated.

Example:

pand pinc sp o0123 da apr1, pa0 (shown for one parallel data path)

Operand	Before	After
apr1	h'0000'	h'0001'
m(apr1)_0	h'AE46'	h'AE46'
pa0_0	h'00000'	h'00006'

PAVG

Type of instruction:
SIMD instruction. Average value, parallel data paths.

Syntax:
pavg am ip MAO d aprS, (aprD|paS/paD)
pavg am ip MAO d imm5, aprS, (aprD|paS/paD)
pavg am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:
am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: sp, dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 – 0x1F]
rIND: r0 – r31
aprS, aprD: apr0 – apr7
paS, paD: pa0 – pa7

Execution:
 $[S1(aprS) + S2(aprS)]/2 \rightarrow D(aprD/paD)$

Description:
The instruction returns the average result from two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags Z and N are updated.

Example:
pavg pdec dp o1223 dm apr0, apr7

Operand	Before	After
apr0	h'0111'	h'0110'
m(apr0)_0; m(apr0)_1; m(apr0)_2	h'000A' : h'000B' : h'000C'	h'000A' : h'000B' : h'000C'
m(apr7)_0; m(apr7)_1	h'0000' : h'0000'	h'000B' : h'000C'

PCMPE

Type of instruction:

SIMD instruction. Compare to zero, parallel data paths.

Syntax:

pcmpe am ip MAO d aprS, (aprD|paS/paD)
pcmpe am ip MAO d imm5, aprS, (aprD|paS/paD)
pcmpe am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 - 0x1F]
rIND: r0 - r31
aprS, aprD: apr0 - apr7
paS, paD: pa0 - pa7

Execution:

0 <- if opA != opB , 1 <- if opA = opB

Description:

The instruction returns one if two 8/16-bit s/u operands are equal, and zero otherwise. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags O and C are updated.

Example:

pcmpe pinc dp o2211 da apr1, pa0 (shown for one parallel data path)

Operand	Before	After
apr1	h'0001'	h'0002'
m(apr1)_1	h'0000'	h'0000'
m(apr1)_2	h'0000'	h'0000'
pa0_2	h'00000'	h'00001'

PDOT

Type of instruction:

SIMD instruction. DOT multiplication product, parallel data paths.

Syntax:

```
pdot am ip MAO d aprS, (aprD|paS/paD)
pdot am ip MAO d imm5, aprS, (aprD|paS/paD)
pdot am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: sp, dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 – 0x1F]
rIND: r0 – r31
aprS, aprD: apr0 – apr7
paS, paD: pa0 – pa7

Execution:

|a * b| + |c * d| + |e * f| + |g * h| -> D(aprX|paX)

Description:

the instruction returns the DOT multiplication product from up to eight 8-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by “d” switch. The flags are updated.

Example:

```
pdot no sp o0123 da apr4, pa3
```

Operand	Before	After
apr4	h'0001'	h'0001'
m(apr4)	h'0804' : h'0201' : h'0C15' : h'1001'	h'0804' : h'0201' : h'0C15' : h'1001'
pa3_3	h'00000'	h'00122'

PMAX

Type of instruction:

SIMD instruction. A maximum value, parallel data paths.

Syntax:

pmax am ip MAO d aprS, (aprD|paS/paD)

pmax am ip MAO d imm5, aprS, (aprD|paS/paD)

pmax am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

ip: sp, dp

MAO: o'HHHH'

d: da, dm

imm5: [0x00 – 0x1F]

rIND: r0 – r31

aprS, aprD: apr0 – apr7

paS, paD: pa0 – pa7

Execution:

S1(aprS) – S2(aprS) -> D(S2) if result is less then zero

S1(aprS) – S2(aprS) -> D(S1) if result is greater or equal to zero

Description:

The instruction returns the maximum operand from two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by “d” switch. The flags are updated.

Example:

pmax no sp o0123 dm apr1, apr3 (shown for one parallel data path)

Operand	Before	After
m(apr1)_1	h'0405'	h'0405'
m(apr3)_1	h'0000'	h'0005'

PMIN

Type of instruction:

SIMD instruction. A minimum value, parallel data paths.

Syntax:

pmin am ip MAO d aprS, (aprD|paS/paD)
pmin am ip MAO d imm5, aprS, (aprD|paS/paD)
pmin am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: sp, dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 – 0x1F]
rIND: r0 – r31
aprS, aprD: apr0 – apr7
paS, paD: pa0 – pa7

Execution:

$S1(aprS) - S2(aprS) \rightarrow D(S1)$ if result is less than zero
 $S1(aprS) - S2(aprS) \rightarrow D(S2)$ if result is greater or equal to zero

Description:

The instruction returns the minimum operand from two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags are updated.

Example:

pmin no sp o0123 dm apr1, apr3 (shown for one parallel data path)

Operand	Before	After
m(apr1)	h'0405'	h'0405'
m(apr3)	h'0000'	h'0004'

PMUL

Type of instruction:

SIMD instruction. A Multiplication, parallel data paths.

Syntax:

```
pmul am ip MAO d aprS, (aprD|paS/paD)
pmul am ip MAO d imm5, aprS, (aprD|paS/paD)
pmul am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: sp, dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 -0x1F]
rIND: r0 - r31
aprS, aprD: apr0 - apr7
paS, paD: pa0 - pa7

Execution:

$S1(aprS) * S2(aprS) \rightarrow D(aprD/paD)$

Description:

The instruction returns the multiplication result of two 8/16-bit s/u i/f operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags are updated.

Example:

pmul no sp o0231 da apr4, pa3 (shown for one parallel data path)

Operand	Before	After
apr4	h'0001'	h'0001'
m(apr4)_3	h'0201'	h'0201'
pa3_3	h'00000'	h'00002'

PNAND

Type of instruction:

SIMD instruction. Bitwise NAND, parallel data paths.

Syntax:

```
pnand am ip MAO d aprS, (aprD|paS/paD)
pnand am ip MAO d imm5, aprS, (aprD|paS/paD)
pnand am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 -0x1F]
rIND: r0 - r31
aprS, aprD: apr0 - apr7
paS, paD: pa0 - pa7

Execution:

S1(aprS) NAND S2(aprS) -> D(aprD/paD)

Description:

The instruction returns the bitwise NAND product of two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by “d” switch. The flags Z and N are updated.

Example:

pnand pinc sp o0123 da apr1, pa0 (shown for one parallel data path)

Operand	Before	After
apr1	h'0000'	h'0001'
m(apr1)_1	h'AE46'	h'AE46'
pa0_1	h'00000'	h'FFFF9'

PNOR

Type of instruction:

SIMD instruction. Bitwise NOR, parallel data paths.

Syntax:

```
pnor am ip MAO d aprS, (aprD|paS/paD)
pnor am ip MAO d imm5, aprS, (aprD|paS/paD)
pnor am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 -0x1F]
rIND: r0 - r31
aprS, aprD: apr0 - apr7
paS, paD: pa0 - pa7

Execution:

S1(aprS) NOR S2(aprS) -> D(aprD/paD)

Description:

The instruction returns the bitwise NOR product of two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by switch. The flags Z and N are updated.

Example:

pnor pdec sp o0123 da apr1, pa0 (shown for one parallel data path)

Operand	Before	After
apr1	h'0020'	h'001F'
m(apr1)_0	h'AE46'	h'AE46'
pa0_0	h'00000'	h'00011'

POR

Type of instruction:

SIMD instruction. Bitwise OR, parallel data paths.

Syntax:

```
por am ip MAO d aprS, (aprD|paS/paD)
por am ip MAO d imm5, aprS, (aprD|paS/paD)
por am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 -0x1F]
rIND: r0 - r31
aprS, aprD: apr0 - apr7
paS, paD: pa0 - pa7

Execution:

S1(aprS) OR S2(aprS) -> D(aprD/paD)

Description:

The instruction returns the bitwise OR product of two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags Z and N are updated.

Example:

```
por pdec sp o0123 da apr1, pa0 (shown for one parallel data path)
```

Operand	Before	After
apr1	h'0020'	h'001F'
m(apr1)_2	h'AE46'	h'AE46'
pa0_2	h'00000'	h'FFFE'

PSAD

Type of instruction:

SIMD instruction. Sum of Absolute Differences, parallel data paths.

Syntax:

```
psad am ip MAO d aprS, (aprD|paS/paD)
psad am ip MAO d imm5, aprS, (aprD|paS/paD)
psad am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: sp, dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 -0x1F]
rIND: r0 - r31
aprS, aprD: apr0 - apr7
paS, paD: pa0 - pa7

Execution:

$|a-b| + |c-d| + |e-f| + |g-h| \rightarrow D(\text{aprX}|\text{paX})$

Description:

The instruction returns the sum of the absolute differences from up to eight 8-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags are updated.

Example:

```
psad pinc sp o0231 dm apr4, apr3
```

Operand	Before	After
apr4	h'0001'	h'0002'
m(apr4)	h'0804' : h'0C15' : h'0201' : h'0201'	h'0804' : h'0C15' : h'0201' : h'0201'
m(apr3)_2	h'00000'	h'FFFFE'

PSHL

Type of instruction:

SIMD instruction. Bitwise logic left shift, parallel data paths.

Syntax:

pshl am ip MAO d aprS, (aprD|paS/paD)

pshl am ip MAO d imm5, aprS, (aprD|paS/paD)

pshl am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

ip: dp

MAO: o'HHHH'

d: da, dm

imm5: [0x00 - 0x1F]

rIND: r0 - r31

aprS, aprD: apr0 - apr7

paS, paD: pa0 - pa7

Execution:

$S1 * (2^{(S2 | imm5)}) \rightarrow D$, zero extension for LSB`s

Description:

The instruction returns the bitwise logic left shifted product. The shift length is defined by S2 or imm5 data. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags are updated.

Example:

pshl no dp o3123 dm apr1, apr5 (shown for one parallel data path)

Operand	Before	After
m(apr1)_0	h'350F'	h'350F'
m(apr1)_3	h'0003'	h'0003'
m(apr5)_0	h'0000'	h'A878'

PSHRA

Type of instruction:

SIMD instruction. Bitwise arithmetic right shift, parallel data paths.

Syntax:

pshra am ip MAO d aprS, (aprD|paS/paD)

pshra am ip MAO d imm5, aprS, (aprD|paS/paD)

pshra am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

ip: dp

MAO: o'HHHH'

d: da, dm

imm5: [0x00 - 0x1F]

rIND: r0 - r31

aprS, aprD: apr0 - apr7

paS, paD: pa0 - pa7

Execution:

$S1/(2^{(S2|imm5)}) \rightarrow D$, sign extension for MSB's

Description:

The instruction returns the bitwise arithmetic right shifted product. The shift length is defined by S2 or imm5 data. The result is placed into the memory or in the accumulator register, selected by the "d" switch. The flags Z and N are updated.

Example:

pshra no dp o3123 dm apr1, apr5 (shown for one parallel data path)

Operand	Before	After
m(apr1)_0	h'350F'	h'350F'
m(apr1)_3	h'0003'	h'0003'
m(apr5)_0	h'0000'	h'06A1'

PSHRL

Type of instruction:

SIMD instruction. Bitwise logic right shift, parallel data path.

Syntax:

pshrl am ip MAO d aprS, (aprD|paS/paD)
pshrl am ip MAO d imm5, aprS, (aprD|paS/paD)
pshrl am ip MAO d rIND, aprS, (aprD|paS/paD)

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 – 0x1F]
rIND: r0 – r31
aprS, aprD: apr0 – apr7
paS, paD: pa0 – pa7

Execution:

$S1/(2^{(S2|imm5)}) \rightarrow D$, zero extension for MSB`s

Description:

The instruction returns the bitwise logic right shifted product. The shift length is defined by S2 or imm5 data. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags Z and N are updated.

Example:

pshrl no dp o3123 dm apr1, apr5 (shown for one parallel data path)

Operand	Before	After
m(apr1)_0	h'B50F'	h'B50F'
m(apr1)_3	h'0003'	h'0003'
m(apr5)_0	h'0000'	h'F6A1'

PSUB

Type of instruction:

SIMD instruction. A subtraction, parallel data paths.

Syntax:

```
psub am ip MAO d aprS, (aprD|paS/paD)
psub am ip MAO d imm5, aprS, (aprD|paS/paD)
psub am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)
ip: sp, dp
MAO: o'HHHH'
d: da, dm
imm5: [0x00 – 0x1F]
rIND: r0 – r31
aprS, aprD: apr0 – apr7
paS, paD: pa0 – pa7

Execution:

$S1(aprS) - S2(aprS) \rightarrow D(aprD/paD)$

Description:

The instruction returns the subtraction of two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags are updated.

Example:

psub no sp o0231 da apr0, pa3 (shown for one parallel data path)

Operand	Before	After
apr0	h'0001'	h'0001'
m(apr0)_0	h'0110'	h'0110'
pa3_0	h'00000'	h'FFFF1'

PXOR

Type of instruction:

SIMD instruction. Bitwise XOR, parallel data paths.

Syntax:

```
pxor am ip MAO d aprS, (aprD|paS/paD)
pxor am ip MAO d imm5, aprS, (aprD|paS/paD)
pxor am ip MAO d rIND, aprS, (aprD|paS/paD)
```

Operands:

am: no(0),pinc(1),pdec(2),pind(3),ppo(4),pmo(5)

ip: dp

MAO: o'HHHH'

d: da, dm

imm5: [0x00 – 0x1F]

rIND: r0 – r31

aprS, aprD: apr0 – apr7

paS, paD: pa0 – pa7

Execution:

S1(aprS) XOR S2(aprS) -> D(aprD/paD)

Description:

The instruction returns the bitwise XOR product of two 8/16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by the “d” switch. The flags Z and N are updated.

Example:

pxor ppo sp o0123 dm 6, apr1, apr0 (shown for one parallel data path)

Operand	Before	After
apr1	h'0020'	h'0026'
m(apr1)_1	h'AE46'	h'AE46'
m(apr0)_1	h'00000'	h'FFFE8'

SHL

Type of instruction:

ALU instruction. Bitwise logic left shift, serial data path.

Syntax:

```
shl am, rS1, (rS2), rD
shl am, mS1,aprS1, (mS2,aprS2), mD,aprD
shl am, imm10, rS1/D
shl am, imm10, mS1/D,aprS1/D
```

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)
imm10: [0x000 – 0x3FF]
rS1, rS2, rD: r0 – r31
aprS1, aprS2, aprD: apr0 – apr7

Execution:

$S1 * (2^{(S2 | imm10)}) \rightarrow D$, zero extension for LSB`s

Description:

The instruction returns the bitwise logic left shifted product. The length of the shift is defined by S2 or by imm10 data. The result is placed into the memory or into the register, selected by the addressing mode. The flags are updated.

Example:

```
shl ii, 2, 0,apr5
```

Operand	Before	After
imm10	0x002'	0x002
m(apr5)_0	h'C021'	h'0084'

SHRA

Type of instruction:

ALU instruction. Bitwise arithmetic right shift, serial data path.

Syntax:

shra am, rS1, (rS2), rD
shra am, mS1, aprS1, (mS2, aprS2), mD, aprD
shra am, imm10, rS1/D
shra am, imm10, mS1/D, aprS1/D

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)
imm10: [0x000 – 0x3FF]
rS1, rS2, rD: r0 – r31
aprS1, aprS2, aprD: apr0 – apr7

Execution:

$S1 / (2^{(S2 | imm10)}) \rightarrow D$, sign extension for MSB's

Description:

The instruction returns the bitwise arithmetic right shifted product. The length of the shift is defined by S2 or by imm10 data. The result is placed into the memory or into the register, selected by the addressing mode. The flags Z and N are updated.

Example:

shra di, 2, r5

Operand	Before	After
imm10	0x002	0x002
r5	h'C021'	h'F008'

SHRL

Type of instruction:

ALU instruction. Bitwise logic right shift, serial data path.

Syntax:

shrl am, rS1, (rS2), rD

shrl am, mS1, aprS1, (mS2, aprS2), mD, aprD

shrl am, imm10, rS1/D

shrl am, imm10, mS1/D, aprS1/D

Operands:

am: d(0), di(1), i(2), ii(3), pinc(4), pdec(5), ppo(6), pmo(7)

imm10: [0x000 – 0x3FF]

rS1, rS2, rD: r0 – r31

aprS1, aprS2, aprD: apr0 – apr7

Execution:

$S1 / (2^{(S2 | \text{imm10})}) \rightarrow D$, zero extension for most significant bits

Description:

The instruction returns the bitwise logic right shifted product. The length of the shift is defined by S2 or by imm10 data. The result is placed into the memory or into the register, selected by addressing mode. The flags Z and N are updated.

Example:

shrl di, 2, r5

Operand	Before	After
imm10	0x002	0x002
r5	h'C021'	h'3008'

SUB

Type of instruction:

ALU instruction. A Subtraction, serial data path.

Syntax:

```
sub am, rS1, (rS2), rD
sub am, mS1,aprS1, (mS2,aprS2), mD,aprD
sub am, imm10, rS1/D
sub am, imm10, mS1/D,aprS1/D
```

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)
imm10: [0x000 – 0x3FF]
rS1, rS2, rD: r0 – r31
aprS1, aprS2, aprD: apr0 – apr7

Execution:

$S1 - S2 \rightarrow D$

Description:

The instruction returns the subtracted result from two 16-bit s/u operands or one 16-bit operand and 10-bit immediate data. The result is placed into the memory or into the register, selected by the addressing mode. The flags are updated.

Example:

```
sub di, 19, r3
```

Operand	Before	After
imm10	0x013	0x013
r3	h'0020'	h'FFF3'

SUBABS

Type of instruction:

ALU instruction. A subtraction of absolute values, serial data path.

Syntax:

subabs am, rS1, (rS2), rD

subabs am, mS1,aprS1, (mS2,aprS2), mD,aprD

sub am, imm10, rS1/D

sub am, imm10, mS1/D,aprS1/D

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)

imm10: [0x000 – 0x3FF]

rS1, rS2, rD: r0 – r31

aprS1, aprS2, aprD: apr0 – apr7

Execution:

$\text{abs}(S1) - \text{abs}(S2) \rightarrow D$

Description:

The instruction returns the subtraction of two absolute 16-bit signed values. The result is placed into the memory or into the register, selected by the addressing mode. The flags are updated.

Example:

subabs d, r6, r0, r15

Operand	Before	After
r6	h'000F'	h'000F'
r0	h'FFFE'	h'FFFE'
r15	h'0000'	h'000D'

SWP

Type of instruction:

MOVE instruction. Swap data between registers

Syntax:

swp rS, rD

Operands:

rS, rD: r0 - r31

Execution:

rS -> rD, rD -> rS

Description:

Swap data between registers. Does not update the flags.

Example:

swp r2, r31

Operand	Before	After
r2	h'1010'	h'0000'
r31	h'0000'	h'1010'

RPT

Type of instruction:

P_FLOW instruction. Hardware loop instruction.

Syntax:

`rpt #instr, #cycles`

Operands:

`#instr`: [0x01 – 0xFF]

`#cycles`: [0x0001 – 0xFFFF]

Execution:

Execution example: loop last 15 instructions 63 times

Description:

This instruction launches hardware loops of `#instr` previous instructions `#cycles` times, according to the PC.

Example:

`rpt 15, 63`

RTS

Type of instruction:

P_FLOW instruction. Return from subroutine.

Syntax:

rts

Operands:

Instruction takes no operands

Execution:

PC <- PC-stack

Description:

This instruction jumps back from the subroutine and restores the PC values.

Example:

rts

Operand	Before	After
PC-stack	h'0023'	h'0023'
PC	h'1F23'	h'0023'

XOR

Type of instruction:

ALU instruction. Bitwise XOR, serial data path.

Syntax:

```
xor am, rS1, (rS2), rD
xor am, mS1,aprS1, (mS2,aprS2), mD,aprD
xor am, imm10, rS/D
xor am, imm10, mS/D,aprS/D
```

Operands:

am: d(0),di(1),i(2),ii(3),pinc(4),pdec(5),ppo(6),pmo(7)
imm10: [0x000 - 0x3FF]
rS1, rS2, rD: r0 - r31
aprS1, aprS2, aprD: apr0 - apr7

Execution:

S1 XOR S2 -> D

Description:

The instruction returns the bitwise XOR product of two 16-bit s/u operands. The result is placed into the memory or in the accumulator register, selected by the addressing mode. The flags Z and N are updated.

Example:

```
xor i, 0,apr0, 2,apr2, 0,apr0
```

Operand	Before	After
m(apr0)_0	h'01E7'	h'FE18'
m(apr2)_2	h'FFFF'	h'FFFF'

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