VIS™ Instruction Set
User’s Manual

July 1997
Preface

Overview

Welcome to the VIS Instruction Set User’s Guide. This book presents information about the VIS Instruction Set, which is an extension to the SPARC-V9 instruction set. This book presents:

• An introduction to the UltraSPARC-I architecture.

• The VIS development environment.

• The VIS instructions.

• Select examples, illustrating the use of VIS to process multimedia data.

How to Use This Book

This book is provided with the UltraSPARC-I developers kit and provides you with a complete definition of the VIS instructions with some illustrative code examples. Since the examples given include some assembly code, you should refer to The SPARC Architecture Manual, Version 9, and The UltraSPARC-I User’s Manual for a more complete explanation of the concepts presented.

While this book does present information on how to set up a VIS development environment and how to use INCAS (It’s a Nearly Cycle Accurate Simulator), you should have available for reference, information about the INCAS commands that is included in the INCAS User’s Guide 2.0. This guide is a part of the VIS Software Developer’s Kit.
**Textual Conventions**

Fonts are used as follows:

- *italic* font is used to refer to variables in text.
- **Typewriter** font is used for code examples.
- **Bold** font is used for emphasis.

**Contents**

The VIS User’s Manual is designed to introduce you to the VIS Instruction Set, to permit you to write image processing, graphics or other applications for the UltraSPARC processor.

- Chapter 1, “Introduction,” presents a high level overview of the UltraSPARC-I superscalar processor and the performance advantages of the VIS Instruction Set.

- Chapter 2, “UltraSPARC Concepts,” presents some of the hardware features of the UltraSPARC-I that account for the substantial performance enhancement.

- Chapter 3, “Development Flow,” introduces you to the VIS development environment which includes the SPARCompiler 4.x, the VIS simulator, a development and debugging tool and INCAS, “It’s a Nearly Cycle Accurate Simulator”, a nearly cycle accurate simulator of the UltraSPARC-I processor.

- Chapter 4, “Using VIS,” introduces you to VIS, and includes simple examples of instruction use.

- Chapter 5, “Advanced Topics,” presents a sampling of example programs taken from the applications areas of imaging, graphics, audio and video.


- Appendix B, “Extending an XIL program using VIS,” presents how a function coded with VIS, can be incorporated into a higher level library like XIL.

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Related Documents

General References

Books


Papers


VIS Instruction Set User’s Manual

Sun Microsystems’ Publications

Books and Manuals

UltraSPARC-I User’s Manual. Part No. STP1030-UG
INCAS User’s Guide 2.0.
UltraSPARC-I Data Sheet. This item is available in printed form, or through the WWW. See “On Line Resources,” for information about the UltraSPARC-I WWW page.

On Line Resources

The UltraSPARC-I WWW page is located at:

http://www.sun.com/sparc/UltraSPARC-I/

It contains the latest information about the UltraSPARC-I, including a PostScript copy of the current UltraSPARC-I Data Sheet.

The latest information about VIS is located at:

http://www.sun.com/sparc/vis/

More information can be found at Sun Microelectronics’ home page:

http://www.sun.com/sparc/
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Introduction

1.1 Overview

This chapter presents a brief introduction to the UltraSPARC-I superscalar processor with special emphasis on the VIS Instruction Set. Topics included in this chapter are:

- Description of UltraSPARC-I.
- Introduction to the VIS Instruction Set.
1.2 UltraSPARC-I

UltraSPARC-I is a highly integrated superscalar processor implementing the 64-bit SPARC-V9 RISC architecture. The major performance features of the processor are the capability to sustain an execution rate of four instructions per cycle even in the presence of conditional branches and cache misses at a high clock rate. UltraSPARC-I supports 64-bit virtual addresses and integer data sizes up to 64 bits while preserving compatibility with code written for the 32-bit SPARC V8 processors. Of major significance is the incorporation of 16 additional double-precision floating point registers, bringing the total up to 32. The floating point unit (FPU) data paths have been enhanced to include the capability to perform partitioned integer arithmetic operations required for graphics applications. This capability is provided by a graphics adder that is organized as 4 independent 16 bit adders, a graphics multiplier that is composed of four 8 x 16 multipliers and a pixel distance logic implementation. A graphics status register (GSR) with scale factor and align offset fields is included to support format conversions and memory alignment. The arithmetic is performed on 2 new partitioned data types, pixel and fixed data. Pixels consist of four 8-bit unsigned integers contained in a 32 bit word. The vis_pdist() instruction accepts eight 8-bit unsigned integers in a 64-bit register. Fixed data consists of either four 16-bit fixed point components or two 32-bit fixed point components both contained in a 64 bit word, or two 16-bit or one 32-bit component in a 32-bit register.

To take advantage of the modified floating point pipeline to perform partitioned integer arithmetic, a VIS Instruction Set extension is included to support graphics and other applications with the following functions:

1. Format conversions such as converting pixel data to fixed data format operating on either 16 or 32 bit components.
2. Arithmetic operations such as partitioned add and subtract on either 16 or 32 bit components and 7 variants of partitioned multiply instructions capable of 8 bit and 16 bit component multiplication.
3. Logical operations that perform any one of 16 bitwise logical operations.
4. Address handling instructions to deal with misaligned data.
5. Array instructions to provide efficient access to three dimensional data sets.
6. Memory access instructions permitting partial stores of partitioned data and performing 8 and 16 bit loads and stores to and from 64 bit or 32 bit variables.
7. Pixel distance instruction computing the absolute difference between corresponding 8-bit components in a pair of double precision registers and accumulating the sum of differences.

1.3 Performance Advantage of VIS

Figure 1-1 illustrates the performance advantage of a partitioned 8 bit by 16 bit multiplication i.e four 8 x 16 multiplies performed in a single cycle resulting in a 4 times speedup.

![Figure 1-1](image-url) Four multiplications performed in a single cycle
2.1 Overview

This chapter presents the major hardware features of the new UltraSPARC microprocessor implementing the 64-bit SPARC V9 architecture that give accelerated graphics performance using VIS. Topics included in this chapter are descriptions of:

- Functional Units Of the UltraSPARC-I
- UltraSPARC-I front end
- Integer Execution Unit (IEU)
- Floating Point/Graphics Unit (FGU)
- System Interface
- Processor Pipeline
2.2 The Functional Units of UltraSparc-I

Figure 2-1 is a simplified block diagram identifying the major functional units that make up UltraSPARC-I.

1. The front end which is the Prefetch/Dispatch Unit (PDU) prefetches instructions based upon a dynamic branch prediction mechanism and a next field address which allows single cycle branch following. By predicting branches accurately, which typically is better than 90% of the time, the front end can supply four instructions per cycle to the core execution block.

2. The Integer Execution Unit (IEU) performs all integer arithmetic/logical operations. The IEU incorporates a novel 3-D register file supporting 7 read and 3 write ports.

3. The Floating-Point/Graphics Unit (FGU) integrates five functional units and a Register File made up of 32 64-bit registers. The floating point adder, multiplier and divider, performing all floating point operations, have been augmented by a graphics adder and multiplier to perform the partitioned integer operations required by the VIS Instruction Set.

4. The Load Store Unit (LSU) executes all instructions that transfer data between the memory hierarchy and the two register files in the IEU and the FGU. Included in this unit are the Data Cache (D-Cache), Load Buffer, Store Buffer and Data Memory Management Unit DMMU.

5. The External Cache (E-Cache) which services misses from the Instruction Cache (I-Cache) in the UltraSparc front end and the D-Cache of the LSU.
Figure 2-1  Simplified Block Diagram of UltraSPARC-I
2.3 The UltraSPARC Front End

The UltraSPARC front end is essentially the Prefetch/Dispatch Unit (PDU). Figure 2-2 illustrates the major components of the UltraSPARC-I front end.

Instructions are prefetched from a pseudo 2-way 16kbyte instruction cache. Each line in the I-Cache contains 8 instructions (32 bytes). Every pair of instructions has a 2-bit branch prediction field which maintains history of a possible branch in the pair. The four prediction states are the conventional strongly taken, likely taken, strongly not-taken and likely not-taken. The advantage of the in-cache prediction scheme is that it avoids the alias problems encountered in branch history.
2. UltraSPARC Concepts

buffer and other similar structures. Every single branch in the I-Cache has its
dedicated prediction bits (ignoring the rare case of branch couples), which trans-
lates into a successful prediction rate of 88% for integer code, 94% for floating-
point (SPEC92) and 90% for typical database applications.

Every group of four instructions in the cache has a “next field” which is simply a
pointer to where the prefetcher should access instructions for the very next cycle.
In the case of sequential code or for code with a branch predicted not-taken, the
next field points to the next 4 instructions in the cache. The next field will contain
the I-Cache index (including the set) of the branch target if a branch is predicted
taken. The advantage of this scheme is that the next field can always be fed back
to the I-Cache without qualifying a possible branch. In order to provide a one-cy-
cle loop back to the I-Cache, a fast dual-ported structure was used to implement
the next field and the branch prediction bits. Only one set of the cache is accessed
during a fetch, saving power and reducing the cache cycle time. Both tags are
read so that an incorrect set prediction can be corrected. A two-cycle penalty oc-
curs for a set misprediction. The next field mechanism allows UltraSPARC to
speculate 5 branches deep representing up to 18 instructions.

Instructions prefetched by the PDU are expanded to 76 bits in order to facilitate
decoding done by the grouping logic. These decoded instructions are forwarded
to a 12-deep instruction buffer which allows the prefetcher to get ahead of the ex-
cution units. As long as the instruction queue is kept almost full, cache miss, set
miss and micro-TLB (uTLB) miss penalties can be hidden from the execution
units.

A single entry uTLB provides the prefetcher with a local copy of the last virtual-
to-physical address translation. In the rare case of a uTLB miss a 1-cycle fetch
penalty is incurred in order to get the address from the 64-entry fully associative
instruction-TLB (iTLB).

The grouping logic always looks at the next four candidates in the instruction
buffer and based on resource availability and dependencies, issues up to four in-
structions. Maintaining more than one Program Counter (PC) per group allows
UltraSPARC to dispatch, in the same group, instructions from two adjacent basic
blocks.

2.3.1 Integer Execution Unit (IEU)

The Integer Execution Unit (IEU) performs integer computation for all integer
arithmetic/logical operations. The IEU as depicted in Figure 2-3 includes

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dual 64-bit adders implemented in dynamic circuitry, an inverter and very little extra logic (muxes for immediate bypasses) that form the basic cycle time of the machine (together with the data cache access).

Figure 2-3 Integer Execution Unit
2. UltraSPARC Concepts

A separate 64-bit adder is provided for virtual address additions for memory instructions. A simple 64-bit integer multiplier and divider complement the IEU. The multiplication unit implements a 2-bit Booth encoding algorithm with an “early-out” mechanism, with a typical latency of 8 clock cycles. A 1-bit non-restoring subtraction algorithm is used in the divide unit, which yields a latency of 67 clock cycles for a 64-bit by 64-bit division.

2.3.2 Floating Point/Graphics Unit (FGU)

The Floating-Point and Graphics Unit (FGU) as illustrated in Figure 2-4 integrates five functional units and a 32 registers by 64 bits Register File. The floating-point adder, multiplier and divider perform all FP operations while the graphics adder and multiplier perform the graphics operations of the VIS Instruction Set.

![Floating Point and Graphics Unit](image)

*Figure 2-4* Floating Point and Graphics Unit

_Sun Microsystems, Inc._
A maximum of two floating-point/graphics Operations (FGops) and one FP load/store operation are executed in every cycle (plus another integer or branch instruction). All operations, except for divide and square-root, are fully pipelined. Divide and square-root operations complete out-of-order without inhibiting the concurrent execution of other FGops. The two graphics units are both fully pipelined and perform operations on 8 or 16-bit pixel components with 16 or 32-bit intermediate results.

The Graphics Adder performs single cycle partitioned add and subtract, data alignment, merge, expand and logical operations. Four 16-bit adders are utilized and a custom shifter is implemented for byte concatenation and variable byte-length shifting. The Graphics Multiplier performs three cycle partitioned multiplication, compare, pack and pixel distance operations. Four 8x16 multipliers are utilized and a custom shifter is implemented. Eight 8-bit pixel subtractions, absolute values, additions and a final alignment are required for each pixel distance operation.

2.3.3 Load/Store Unit (LSU)

The Load/Store Unit (LSU) executes all instructions that transfer data between the memory hierarchy and the Integer and Floating Point/Graphics Register files. The LSU includes the Data Cache, Load Buffer, Store Buffer, and is very closely coupled to the second level external cache. See Figure 2-5 for a functional diagram of the Load/Store Unit.

2.3.3.1 Data Cache

The Data Cache (D-Cache) is a 16kB, direct-mapped cache. It has a 32B (256 bits) line size, with 16B (128 bits) sub-blocks. It is virtually-indexed and physically-tagged. The D-Cache is non-blocking and operates using a write-through, no-write-allocate policy. Strict inclusion with respect to the E-cache is maintained, facilitating cache coherency. The D-Cache data SRAM is single-ported and can support a 64-bit load or a 64-bit store every cycle. In the event of a D-Cache miss, an entire sub-block (16B) can be written in one clock. The D-Cache tag SRAM has two ports, a read port and area/write port. These two ports allow a load or store to perform a tag look-up in parallel with the allocation for an older D-Cache miss.

2.3.3.2 Load Buffer

The load buffer can eliminate stalls caused by D-Cache misses, load-after-store hazards, and other conflicts. Nine entries were implemented to cover the additional 6-cycle latency of a D-Cache miss/E-Cache hit. A rate of one load E-Cache
hit per cycle can be sustained. Early compiler results indicate that more than 50% (statically) of the loops in SPECfp92 are amenable to be software pipelined based on the E-Cache latency. These loops represent an even larger component of the dynamic execution time. The load buffer is organized as a circular queue.

![Diagram of Load/Store Unit](image)

*Figure 2-5  Load/Store Unit*

Each load is enqueued with an indication of whether it hits or misses the D-Cache and this information is tracked for the lifetime of the operation, even in the presence of snoops. An age-based, associative comparison is performed in order
to “adjust” the raw D-Cache hit/miss indicator of the incoming load to account for allocations or victimizations that may be performed by pending loads to that D-Cache line. Thus, the D-Cache tags are only checked once.

2.3.3.3 Store Buffer

The 8-entry Store Buffer (each entry accounts for a 64-bit datum and its corresponding address) provides a temporary holding place for store operations until they can be “committed” and the D-Cache and/or the E-Cache is available. The E-Cache update is a two-step process. First, the E-Cache tags are checked for hit/miss. Then, the E-Cache write occurs at some later time. The E-Cache tag and data RAM accesses are decoupled so that a tag check can occur in parallel with the E-Cache data write of an older store, thus maintaining a throughput of one store per clock. Additionally, consecutive stores to the same E-Cache line (64B) typically require only a single tag check, thus minimizing tag check transactions.

Store compression combines the last two entries in the store buffer when they both write to the same 16B block. Any number of stores can be combined into one transaction. Hence, the number of data write transactions are minimized, an important concern since all stores must update the E-Cache given that the D-Cache is a write-through design.

2.3.3.4 Data Memory Management Unit (DMMU)

The data memory management unit DMMU incorporates a fully associative, 64-entry Translation Lookaside Buffer (TLB) that provides one virtual-to-physical address translation per cycle. Any combination of the 8kB, 16kB, 512kB and 4MB supported page sizes is allowed. A TLB miss is handled by software for simplicity and flexibility with a simple hardware assist provided for speed. Two read-only registers contain pointers to translation table entries from the Translation Storage Buffer (TSB), defined as a simple, direct-mapped software cache. A separate set of 8 global registers is also accessible as temporary storage.

2.3.4 External Cache

The External Cache is used to service misses from the I-Cache in the UltraSPARC front end and the D-Cache in the LSU. It is a physically addressed and physically tagged SRAM implementation. The line size is 64-bytes. E-Cache sizes from 512kB to 4MB are supported with E-Cache data protected by byte parity. An internal, delayed write buffer minimizes the write after read (WAR) penalty. Writes to the SRAM core are delayed until the next write arrives and the buffer is fully bypassed inside the SRAM.
2. UltraSPARC Concepts

The additional latency for an internal cache miss and E-Cache hit is 6 cycles (3 internal and 3 external). Reads can be completed in every cycle, with data driven the second cycle after address and control signals. UltraSPARC does not differentiate between burst reads and two consecutive reads; signals used for a single read are simply replicated for each subsequent read. The reads are fully pipelined and thus full throughput is achieved.

Writes can also be completed every cycle, with data driven the cycle after address and control. A dead cycle is created when switching direction on the data bus, to avoid overlapping drivers. The total write-after-read (WAR) penalty is two cycles. There is no read-after-write (RAW) penalty.

2.3.5 System Interface

A complete UltraSPARC-I subsystem consisting of the UltraSPARC-I processor, synchronous SRAM components for the External Cache tags and data and two UltraSPARC-I Data Buffer (UDB) chips is shown in Figure 2-6.

![UltraSPARC-I System Interface](image-url)

*Figure 2-6  UltraSPARC-I System Interface*
The UDBs serve to electrically isolate the interaction between the CPU and E-Cache from the system bus and operate at the system clock frequency, which can be either 1/2 or 1/3 of the processor clock. Collectively, the UDBs have FIFOs for eight 16-byte noncacheable stores, one 64-byte read buffer, two 64-byte write buffers, and a 64-byte copyback buffer. The large number of outstanding 16-byte stores is useful for maintaining peak store bandwidth to a frame buffer.

System transactions are packet based, in that address and data transfers are disjoint non-interfering events. A 36-bit address bus is used to deliver two-cycle request packets that begin a transaction. This bus can be shared by up to three other masters, in addition to a centralized system controller.

Arbitration is distributed. Each master on the address bus has the same logic and sees all requests for the bus. There are five potential requests: four potential masters plus one from a high priority system controller. Arbitration is round-robin with a hysteresis effect to reduce latency for the last master. This helps reduce latency for bursts of transactions from the same master. There is also a special parking mode for uniprocessors that typically reduces arbitration latency to zero, by keeping UltraSPARC enabled onto the address bus between transactions.

### 2.4 Processor Pipeline

The functions performed by the IEU, LSU and FGU are implemented in a dual 9-stage pipeline. Most instructions go through the pipeline in exactly 9 stages. The instructions are considered terminated after they go through the last stage (W), after which, changes to the processor state are irreversible. Figure 2-7 shows a diagram of the integer and floating-point pipeline stages. Three additional stages are added to the integer pipeline to make it symmetrical with the floating-point pipeline. This simplifies pipeline synchronization and exception handling and eliminates the need to implement a floating-point queue.

Floating-point instructions with a latency greater than 3 (divide and square root) behave differently than other instructions, in the sense that the pipe is “extended” when the instruction reaches stage N1. Memory operations are allowed to proceed asynchronously with the pipeline in order to support latencies longer than the latency of the on-chip data cache.
2.5 Pipeline Stage Description

2.5.1 Stage 1: Fetch (F) Stage

In this stage instructions are fetched from the instruction Cache (I-Cache) and placed in the Instruction Buffer, from where they will be selected for execution. Up to four instructions are fetched, along with branch prediction information, the predicted target address of a branch, and the predicted set of the target. The high bandwidth provided by the I-Cache (4 instructions/cycle) allows the UltraSPARC to prefetch instructions ahead of time based on the current instruction flow and on branch prediction. Providing a fetch bandwidth greater than or equal to the maximum execution bandwidth assures that, for well behaved code, the processor does not starve for instructions. Exceptions to this rule occur when branches are hard to predict, when branches are very close to each other, or when the I-Cache miss rate is high.
2.5.2 Stage 2: Decode (D) Stage

In this stage the fetched instructions are pre-decoded and sent to the Instruction Buffer. The pre-decoded bits generated during this stage accompany the instructions during their stay in the Instruction Buffer. Upon reaching the next stage (where the grouping logic lives) these bits speed up the parallel decoding of up to 4 instructions.

While it is being filled, the Instruction Buffer also presents up to 4 instructions to the next stage. A pair of pointers manage the Instruction Buffer, ensuring that as many instructions as possible are presented in order to the next stage.

2.5.3 Stage 3: Grouping (G) Stage

This stage’s main task is to group and dispatch a maximum of four (4) valid instructions in one cycle. It receives a maximum of 4 valid instructions from the Prefetch and Dispatch Unit (PDU), it controls the Integer Unit Register File (IURF), and it routes valid data to each integer functional unit. The G Stage sends up to two floating-point or graphics instructions out of the four candidates to the Floating-Point and Graphics Unit (FGU). Additionally the logic in the G Stage is responsible for comparing register addresses for integer data bypassing and for handling pipeline stalls due to interlocks.

2.5.4 Stage 4: Execution (E) Stage

In this stage data from the integer register file is processed by the two integer ALUs during this cycle (if the instruction group includes ALU operations). Results are computed and are available for other instructions (through bypasses) in the very next cycle. The virtual address of a memory operation is also calculated in this stage in parallel with ALU computation.

In the Floating-point/Graphics pipe, this stage corresponds to the Register (R) Stage of the FGU. The floating-point register file is accessed during this cycle. The instructions are also further decoded and the FGU control unit selects the proper bypasses for the current instructions.

2.5.5 Stage 5: Cache Access (C) Stage

In this stage the virtual addresses of memory operations calculated in the E Stage are sent to the tag RAM to determine if the access (load or store type) is a hit or a miss in the D-Cache. In a parallel operation, the virtual address is sent to the data
MMU to be translated into a physical address. On a load when there are no other outstanding loads, the data array is accessed so that the data can be forwarded to dependent instructions in the pipeline as soon as possible.

ALU operations executed in the E Stage generate condition codes in the C Stage. The condition codes are sent to the PDU, which checks whether a conditional branch in the group was correctly predicted. If the branch was mispredicted, earlier instructions in the pipe are flushed and the correct instructions are fetched. The results of ALU operations are not modified after the E Stage; the data merely propagates down the pipeline (through the annex register file), where it is available for bypassing for subsequent operations.

In the Floating-point/Graphics pipe, this stage is the X₁ Stage. Instructions start their execution during this stage. Instructions of latency one also finish their execution phase during the X₁ Stage.

2.5.6 Stage 6: N₁ Stage

In this stage a data cache miss/hit or a TLB miss/hit is determined. If a load misses the D-Cache, it enters the Load Buffer. The access will arbitrate for the E-Cache if there are no older unissued loads. If a TLB miss is detected, a trap will be taken and the address translation obtained by a software routine. The physical address of a store is sent to the Store Buffer during this stage. To avoid pipeline stalls when store data is not immediately available, the store address and data parts are de-coupled and sent to the Store Buffer separately.

In the Floating-point/Graphics pipe this is the second execution stage (X₂) where execution continues for most instructions.

2.5.7 Stage 7: N₂ Stage

In this stage the Integer Pipe essentially waits for the Floating-point/Graphics pipe to complete. Most floating-point instructions in Floating-point/Graphics pipe finish their execution during this stage. After N₂, data can be bypassed to other stages or forwarded to the data portion of the Store Buffer. All loads that have entered the Load Buffer in N₁ continue their progress through the buffer; they will reappear in the pipeline only when the data comes back.

2.5.8 Stage 8: N₃ Stage

In this stage the Integer and Floating-point/Graphics pipes converge to resolve traps.
2.5.9 Stage 9: Write (W) Stage

In this stage all results (integer and floating-point) are written to the register files. All actions performed during this stage are irreversible. After this stage, instructions are considered terminated.

2.6 Performance Improvement

The expanded hardware capabilities of the UltraSPARC-I processor offer you a sustained execution rate of four instructions per cycle even in the presence of conditional branches and cache misses. Typically this may include a simultaneous execution of 2 floating point/graphics, 1 integer and 1 load/store instruction per cycle.
3.1 Overview

This chapter presents the applications development process and introduces the tools for developing applications, debugging and performance monitoring. Topics included in this chapter are:

• Development Process Overview
• SPARCompiler 4.x (SC 4.x)
• Use of software VIS Simulator
• Use of INCAS (It’s a Nearly Cycle Accurate Simulator)
• Process Tuning
3.2 Development Process Overview

Code written using the VIS instruction set may be compiled and run in three ways:

1. Compile your VIS code using the SPARCompiler 4.x directly to generate object code for execution on the UltraSPARC CPU.

2. Compile your VIS code using any compatible, not necessarily a SPARCompiler 4.x, C compiler and link with “libvis_sim.so” or “libvis_sim.a”, a VIS instruction simulator, to resolve VIS function calls. The VIS instruction simulator substitutes standard C implementations for the VIS instruction set which permits you to run your code on any compatible processor, not necessarily an UltraSPARC-I, to perform debugging and algorithm validation.

3. Compile and specially process your VIS code to run on INCAS (It’s a Nearly Cycle Accurate Simulator), which is a nearly cycle accurate model of the UltraSPARC-I processor. This permits you to do independent code performance prediction, cycle counting and debugging.

3.3 VIS Software Developer’s Kit

The VIS Software Developer’s Kit (VSDK) is a set of tools and sample code designed to help in the development of VIS code. A bulk of the sample code in this and later chapters of this guide can be found in the VSDK. Before using the VSDK, the following environment variables must be defined:

- VSDKHOME - the root directory of the VIS Software Developers Kit
- INCASHOME - the root directory of INCAS

If the SPARCompiler 4.x being used to compile VIS code is not the default compiler, then the environment variable, CC, needs to be set to point to the SC 4.x compiler, in order for the Makefiles in the VSDK to work.

An example environment variable definition is:

```
% setenv VSDKHOME /opt/SUNWvsdk
% setenv INCASHOME /opt/SUNWincas
```
3.4 SPARCompiler 4.x (SC 4.x)

The SPARCompiler 4.x (SC4.0 or later) is the latest SUN compiler release and is backward compatible with the previous releases of SPARCompilers supporting UltraSPARC development. By incorporating a new flexible flag scheme, the SPARCompiler 4.x lets you target the UltraSPARC processor implementation of the SPARC V9 architecture with the VIS instruction set extension. Additionally the SPARCompiler 4.x offers improved runtime performance, profile feedback based optimization and improved parallelization support.

3.4.1 Compiling VIS Code

When compiling VIS code on a machine incorporating the UltraSPARC CPU, close to optimum performance will be achieved by electing to use the -fast compile option since this option chooses the fastest code generation option available on the compile time hardware. For routines using VIS code, you must include the vis.il file on the command line to resolve VIS function calls. This replaces each VIS instruction with an inline assembly macro implementation. An example, illustrating the assembly implementation of vis_fpadd16() is presented in section 3.4.2 on page 23.

If you use -fast with additional optimization option levels -xO[1 | 2 | 3 | 4 | 5], you must take note that the last optimization level specified in the options string is used, so the basic optimization level of -fast may be overridden.

When compiling VIS code you must specify the target processor by setting the flag -xchip=ultra and identify the instructions that the compiler may use by setting the flag -xarch=v8plusa. The following example illustrates the compilation and linking of two VIS files:

```
cc -c vis.il -xchip=ultra -xarch=v8plusa file1.c
cc -c vis.il -xchip=ultra -xarch=v8plusa file2.c
cc file1.o file2.o -o file
```

Setting the v8plusa flag specifies the 32 bit subset of the 64 bit v9 architecture including the VIS extension. If you would like to generate assembly code say, file1.s, then use the -S flag, i.e.

```
cc -S vis.il -xchip=ultra -xarch=v8plusa file1.c
```

3.4.2 Inline Assembly Implementation of vis_fpadd16()

Code Example 3-1 shows the assembly implementation of inline macro vis_fpadd16().
3.5 VIS Simulator

The VIS simulator is a development and debugging tool which permits you to test your VIS code on any platform.

Linking with the simulator library “libvis_sim.so” or “libvis_sim.a”, supplied with the developers kit, resolves the VIS function calls with a C simulation of the VIS instruction set. The following example shows the compilation of two VIS code files and the linking with the simulator to create the executable binary:

```
cc -c file1.c
cc -c file2.c
cc file1.o file2.o -o file -L$VSDKHOME/vis_sim -lvis_sim
```

The resulting binary will run on any machine and produce results that are identical to those produced by the UltraSPARC specific binary. While executing quite slowly this option permits independent verification of algorithms and debugging VIS code in an independent environment. The following is an example of a simulator implementation of \texttt{vis_fpadd16}.

3.5.1 Example of Simulator Implementation of \texttt{vis_fpadd16()}

Code Example 3-2 illustrates the simulator implementation of the partitioned addition of two 4x16 bit partitioned values.

```
union vis_dreg_overlay { 
  vis_d64 d64;
  vis_f32 f32[2];
  vis_u32 u32[2];
  vis_s32 s32[2];
  vis_u16 u16[4];
  vis_s16 s16[4];
  vis_u8 u8[8];
  vis_s8 s8[8];
  unsigned long long ull;
  struct {
    void *u, *l;
  } x;
};
```

\textit{Sun Microelectronics}
3. Development Flow

```c
vis_d64;
vis_fpadd16(vis_d64 frs1, vis_d64 frs2);
{
    union vis_dreg_overlay op1, op2, dest;
    op1.d64 = frs1;
    op2.d64 = frs2;

    dest.s16[0] = op1.s16[0] + op2.s16[0];
    dest.s16[1] = op1.s16[1] + op2.s16[1];
    return dest.d64
}
```

3.6 Use of INCAS

3.6.1 What Is INCAS?

INCAS (It's a Near Cycle Accurate Simulator), is a near cycle accurate model of the UltraSPARC-I processor. INCAS offers you a convenient way to do code performance prediction cycle counting and to examine processor status at each cycle to assist in debugging and optimizing your code.

3.6.2 Limitations of Incas Simulation

INCAS models the UltraSPARC-I processor, including the instruction cache, the data cache and the external or 2nd level cache quite accurately. However, the interaction of the processor with the system controller and main memory is modeled at a lesser level of accuracy as shown in Figure 3-1.
Therefore, when working with large data sets, where 2nd level cache misses and hence interaction with main memory may be more frequent, the INCAS cycle count may be off the mark resulting in a cycle count that may be greater or less than that achieved on a real UltraSPARC system. In general, the results from INCAS should be treated as “ball park” figures and not as hard numbers attainable on a real system.

In reality, the number of cycles a section of C code takes to run does not only depend upon itself. Adjacent code immediately before and after the execution segment also affect the cycle count because the compiler optimizes the code based on the whole program when generating the binary. Also, optimizing compilers may not produce the same binary instructions for a code segment compiled alone, versus those compiled as part of a larger program.
3.6.3 *Preparing To Use INCAS*

Since INCAS is a simulator for a processor, it does not include operating system services. Therefore, before you run your binary, it is recommended that you make the following modifications to your code and rebuild your binary before running it on INCAS:

1. Modify your code to eliminate all system calls such as `malloc`, `free`, `scanf`, `printf`, etc by changing them to `incas_malloc`, `incas_free`, `incas_scanf`, `incas_printf` etc. and linking with “$INCASHOME/util/incas_utils.o”. Actually, not including them in your code is preferable.

2. Replace all dynamically located arrays and variables by statically declared ones. For example, replace:

   ```
   char *a;
   a = malloc(512);
   ```

   by:

   ```
   char a[512];
   ```

3. Insert pseudo breakpoint routines into your code:

   ```
   sim_break0();
   vis_fpadd16(a, b);
   sim_break1();
   ```

   where:

   ```
   void sim_break0(){ }
   void sim_break1(){ }
   ```

4. Re-compile and statically link your VIS code, using the `-dn` option, with INCAS utility routines “incas_utils.o”, the map file “prom.ld”, traps routines “traps.o” and static library “libc.a”. When compiling INCAS modified code you may use all of the compiler flags as if compiling for execution on the UltraSPARC.

   ```
   cc -c vis.il -xchip=ultra -xarch=v8plusa file1.c
   cc -c vis.il -xchip=ultra -xarch=v8plusa file2.c
   ld -dn -M prom.ld traps.o incas_utils.o file1.o file2.o \
   /usr/lib/libc.a -o file
   ```

There is a makefile in directory `$VSDKHOME/examples/src`. You can use it to prepare the binary for the following sections.

```
make -f Makefile.example3
```
Because INCAS calculates the processor states cycle by cycle it is very computationally intensive. It is therefore recommended that you remove all nonessential functions and statements from your code and concentrate on those parts that you wish to debug or cycle count.

### 3.6.4 Starting INCAS

To start INCAS, run the script 
"$INCASHOME/bin/incas_startup". You should see screen output similar to following:

```
Incas Release 2.0 - Beta
Configuration phase pwd is "/opt/SUNWincas/lib".
Preprocessing configuration file "/opt/SUNWincas/lib/us-1.conf".
Parsing configuration file "/opt/SUNWincas/lib/us-1.conf".
Creating C module classes.
Creating module instances and interfaces.
Performing interface configurations.
Performing shared object registrations.
Performing shared object lookups.
Performing interface configuration verifications.
Reading ui commands from "/opt/SUNWincas/lib/incasrc".
Negative phase is active.
```

```
ieul:
incasrc is a command file, that is executed by INCAS at start up. These commands typically set up some environment variables and some common convenience aliases.
```

### 3.6.5 Getting Help

You can get information on commands at any point in INCAS with the command "help". Note, however, that each module has some unique commands. A list of INCAS commands available in “help” can be found in the file "$INCASHOME/lib/command.list”. For a comprehensive description of INCAS commands refer to the INCAS Users Guide 2.0 found in $INCASHOME/manuals/INCASuserguide.ps.

### 3.6.6 Interrupting and Quitting INCAS

To interrupt and exit INCAS at any time enter your interrupt character, which is <CTRL>-C by default. The INCAS prompt will return after it is interrupted. Use command "quit" to exit INCAS.
3. Development Flow

3.6.7 Using INCAS for Cycle Counting

The following illustrates the use of INCAS on VIS code example “vis_example3” described in section 3.6.9. To perform cycle counting on the binary file “vis_example3”:

1. Load the Binary File into RAM1 starting at address 0:
   
   ieul: load 0 ram1 vis_example3

2. Set Breakpoints where you want to check the cycle count. See file "vis_example3.c" in directory "$VSDKHOME/examples/src" and code listing in section 3.6.9 for corresponding location of the breakpoints.
   
   ieul: breakpoint add &vdk_vis_blend88
   ieul: breakpoint add &exit

3. Start cycle counting with the command "run". When the simulation reaches a breakpoint, use the command "time" to check the current cycle count at that point.
   
   ieul: run
   ieul: breakpoint 1 (stage G) at vdk_vis_blend88 (0x8518) encountered.

   ieul: time
   real time Feb 6 19:09:41.380477 user time 0.330000  system time 0.100000
   cycle count: 843 (1960.47 cps = 7.06 MCPH)
   instr count: 68 (158.14 ips = 0.57 MIPH)
   cpi: 12.397, ipc: 0.081
   Maximum resident set size: 0 pages

   ieul: run
   ieul: breakpoint 2 (stage G) at exit (0x85ac) encountered.

   ieul: time
   real time Feb 6 19:09:47.609686 user time 0.35740 system time 0.107334
   cycle count: 969 (2115.38 cps = 7.62 MCPH)
   instr count: 95 (207.39 ips = 0.75 MIPH)
   cpi: 10.200, ipc: 0.098
   Maximum resident set size: 0 pages

4. Repeat this process throughout your code. The difference of the cycle counts between two breakpoints gives you the number of cycles the code between the two breakpoints takes to run.
5. You can put INCAS commands into a file and run them in batch mode. See file "timing.cmd" for an example. Be sure to put the command "wait" after each "run" command, so that INCAS will wait for the completion of the "run" command before executing the "time" command to show the cycle count. All INCAS screen output is also saved in a file named "incas.log". This file can then be used later for further analysis.

3.6.8 Using INCAS For Debugging

INCAS permits you to examine the processor status at each cycle. Remember, however, that INCAS is a simulator, not a debugger. You can examine processor status but can not change it. Because INCAS works on assembly level and below, it is more convenient to have assembly listing of your code on hand for reference. To generate an assembly listing, use the -S option in the compiler. There are several watches which can be set to monitor different activities. Some particularly useful watches are:

- ieu1.watchpipe - monitors the status of the pipeline
- ieu1.watchload - monitors the loading of an instruction
- ieu1.watchdisp - monitors the dispatching of an instruction
- ieu1.watchdone - monitors the finishing of an instruction

The following example is a sample debug session based on code "vis_example3.c". You can find the source code "vis_example3.c", its assembly listing "vis_example3.s", and INCAS log file "vis_example3.log" in the directory "$VSDKHOME/examples/src". The source code and assembly listing are also presented in section 3.6.9.

1. Start INCAS as described in section 3.6.4 on page 28

2. Load your Binary File e.g. "vis_example3" into RAM1 starting at address 0 with the following command:

```
ieu1: load 0 raml vis_example3
```

3. You may set breakpoints where you want to examine the code in detail. See file "vis_example3.s" in directory "$VSDKHOME/examples/src" or in section 3.6.9 for corresponding location of the breakpoints.

```
ieu1: breakpoint add &vdk_vis_blend88+0x38
ieu1: breakpoint add &vdk_vis_blend88+0x64
```

4. Start the simulation with the command "run". The simulation will stop when it reaches a breakpoint.

```
ieu1: run
ieu1: breakpoint 1 (stage G) at vdk_vis_blend88+0x38 (0x8550)
```
5. You may check the content of integer registers at any point with the command "ieu1.iregs" ("iregs" when you focus on "ieu1").

```plaintext
df00: 6.46621e-232 df02: 0.00000 df04: 0.00000 df06: 0.00000 df08: 0.00000 df10: 0.00000 df12: 0.00000 df14: 0.00000 df16: 0.00000 df18: 0.00000 df20: 0.00000 df22: 0.00000 df24: 0.00000 df26: 0.00000 df28: 0.00000 df30: 0.00000 df32: 0.00000 df34: 0.00000 df36: 0.00000 df38: 0.00000 df40: 0.00000 df42: 0.00000 df44: 0.00000 df46: 0.00000 df48: 0.00000 df50: 0.00000 df52: 0.00000 df54: 0.00000 df56: 0.00000 df58: 0.00000 df60: 0.00000 df62: 0.00000
```

7. Cycle through a simulation with the watches turned on. “debug_ieu”, in the following listing, is a macro that sets up some watches. It is defined in the $INCASHOME/lib/incasrc command file.
In pipeline watch, each instruction is represented by a case sensitive letter and is shown going through seven stages of the pipeline. The above example shows three cycles of output. In the first cycle, instruction A (ld) is being loaded and instruction K (fmul8x16) is being dispatched. In the second cycle, instruction L (fmul8x16) is being dispatched and instruction K has moved to the second stage of the pipeline. In the third cycle, instruction E (fmovs) is finishing, instruction K has moved to the third stage of the pipeline, and instruction L has moved to the second stage of the pipeline.

8. Run the simulation with some watches on. INCAS will continually output the status changes of the watches until it reaches a breakpoint.
3. Development Flow

```assembly
fmul8x16 %f3, %f12, %f12
ieul.watchpipe: G E C N O P W
ieul.watchpipe: =============
ieul.watchpipe: I G F E - - -
ieul.watchpipe: J H - - - - -
ui1.cyclecount: 0x000003d7
**************************************************************************CYCLE**DONE**************************************************************************
ieul.watchload(983): [A] vdk_vis_blend88+0x20 (0x836c):
  ld [%sp + 0x5c], %f8
  [mem addr = memory+0x6ffe7c (0x7ffe7c), %f8 = 0x0ff00ff0 (2.36720e-29)]
ieul.watchdisp(983): [K] FP1 vdk_vis_blend88+0x48 (0x8394):
  fmul8x16 %f4, %f14, %f14
ieul.watchpipe: G E C N O P W
ieul.watchpipe: =============
ieul.watchpipe: K I G F E - - -
ieul.watchpipe: - J H - - - - -
ui1.cyclecount: 0x000003d8
**************************************************************************CYCLE**DONE**************************************************************************
ieul.watchdisp(984): [L] FP1 vdk_vis_blend88+0x4c (0x8398):
  fmul8x16 %f5, %f16, %f16
ieul.watchpipe: G E C N O P W
ieul.watchpipe: =============
ieul.watchpipe: L K I G F E - - -
ieul.watchpipe: - - J H - - - -
ui1.cyclecount: 0x000003d9
**************************************************************************CYCLE**DONE**************************************************************************
ieul.watchdone(985): [E] FP0 vdk_vis_blend88+0x30 (0x837c):
  fmovs%f8, %f0
ieul.watchpipe: G E C N O P W
ieul.watchpipe: =============
ieul.watchpipe: - L K I G F -
ieul.watchpipe: - - J H - - -
ui1.cyclecount: 0x000003da
**************************************************************************CYCLE**DONE**************************************************************************
ieul.watchdone(986): [F] FP0 vdk_vis_blend88+0x34 (0x8380):
  fmovs %f8, %f1
ieul.watchdisp(986): [M] FP0 vdk_vis_blend88+0x50 (0x839c):
  fpadd16 %f10, %f14, %f14
ieul.watchpipe: G E C N O P W
ieul.watchpipe: =============
ieul.watchpipe: M - L K I G -
ieul.watchpipe: - - - - J H -
ui1.cyclecount: 0x000003db
**************************************************************************CYCLE**DONE**************************************************************************
ieul.watchdone(987): [G] FP0 vdk_vis_blend88+0x38 (0x8384):
  fpsub16 %f0, %f10, %f14
ieul.watchdone(987): [H] FP1 vdk_vis_blend88+0x3c (0x8388):
  fmul8x16 %f2, %f10, %f10
ieul.watchdisp(987): [N] FP0 vdk_vis_blend88+0x54 (0x83a0):
  fpadd16 %f12, %f16, %f10
ieul.watchdisp(987): [O] FP1 vdk_vis_blend88+0x58 (0x83a4):
  fpadd16 %f14, %f0
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3.6.9 Example Program Used in Illustrating INCAS Operation

The following sections present the source code, the assembly listing and the INCAS command batch file for vis_example3.

3.6.9.1 Source Code for vis_example3

```c
/*
 * FUNCTION
 *      vdk_vis_blend88 - blend two 8-pixel arrays
 * SYNOPSIS
 *      void vdk_vis_blend88 (vis_d64 sp1[], vis_d64 sp2[], vis_d64 dp[], vis_d64 ap[]);
 * ARGUMENT
 *      sp1  pointer to 8 bytes of source data 1
```

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# Description

Blend two arrays with a alpha coefficient array.

\[
\text{dst} = \text{alpha} \times \text{src1} + (255 - \text{alpha}) \times \text{src2}, \quad (0 \leq \text{alpha} \leq 255)
\]

```c
#include <stdlib.h>
#include "vis_types.h"
#include "vis_proto.h"

void vdk_vis_blend88 (vis_d64 sp1[], vis_d64 sp2[],
                     vis_d64 dp[], vis_d64 ap[])
{
    vis_d64 sd1, sd2, ad;
    vis_d64 ones;
    vis_f32 sf1h, sf2h, sf1l, sf2l;
    vis_d64 adh, adh, adl, adl;
    vis_d64 rdh, rdh, rdh, rdh;
    vis_d64 rd;

    sd1 = sp1[0];
    sd2 = sp2[0];
    ad = ap[0];

    vis_write_gsr(3 << 3);
    ones = vis_to_double_dup(0x0ff00ff0);

    adh = vis_fexpand_hi(ad);
    adl = vis_fexpand_lo(ad);

    bdh = vis_fpsub16(ones, adh);
    bdl = vis_fpsub16(ones, adl);

    sf1h = vis_read_hi(sd1);
    sf1l = vis_read_lo(sd1);

    rd1h = vis_fmul8x16(sf1h, adh);
    rd1l = vis_fmul8x16(sf1l, adl);

    sf2h = vis_read_hi(sd2);
    sf2l = vis_read_lo(sd2);

    rd2h = vis_fmul8x16(sf2h, bdh);
    rd2l = vis_fmul8x16(sf2l, bdl);

    rdh = vis_fpadd16(rdh, rdh);
}```
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```c
rdl = vis_fpadd16(rdl1, rd2l);

rd = vis_fpack16_to_hi(rd, rdh);
rd = vis_fpack16_to_lo(rd, rdl);

dp[0] = rd;
```

```c
main (int argc, char *argv[])
{
    vis_d64 s1[1], s2[1], d[1], a[1];
    vdk_vis_blend88(s1, s2, d, a);
    exit(0);
}
```

### 3.6.9.2 Assembly Listing for vis_example3

```assembly
.section        "text",#alloc,#execinstr
.file   "vis_example3.c"

.section        "text",#alloc,#execinstr
/* 0x0000  0 */         .align  4
! SUBROUTINE vdk_vis_blend88
! OFFSET    SOURCE LINE LABEL   INSTRUCTION
.globl vdk_vis_blend88
vdk_vis_blend88:
/* 0x0000  */         save    %sp,-96,%sp
! FILE vis_example3.c
!    1        !/* Copyright (C) 1995, Sun Microsystems, Inc. */
!    3        !/*
!    4        ! * FUNCTION
!    5        ! * vdk_vis_blend88 - blend two 8-pixel arrays
!    6        ! *
!    7        ! * SYNOPSIS
!    8        ! * void vdk_vis_blend88(vis_d64 sp1[],vis_d64 sp2[]),
!    9        ! *              vis_d64 dp[], vis_d64 ap[]);
!   10        ! *
!   11        ! * ARGUMENT
!   12        ! *  sp1 pointer to 8 bytes of source data 1
!   13        ! *  sp2 pointer to 8 bytes of source data 2
!   14        ! *  dp  pointer to 8 bytes of destination data
!   15        ! *  ap  pointer to 8 bytes of alpha coefficient
!   16        ! *
!   17        ! * DESCRIPTION
```
3. Development Flow

! 18 ! * Blend two arrays with a alpha coefficient array.
! 19 ! * dst = alpha * src1 + (255 - alpha) * src2,
! 20 ! * (0 <= alpha <= 255)
! 22 ! */
! 22 !#include <stdlib.h>
! 23 !#include "vis_types.h"
! 24 !#include "vis_proto.h"

/***************************************************************/
void vdk_vis_blend88 (vis_d64 spl[], vis_d64 sp2[],
                      vis_d64 dp[], vis_d64 ap[])
{
  vis_d64 sd1, sd2, ad;
  vis_d64 ones;
  vis_f32 sf1h, sf2h, sf1l, sf2l;
  vis_d64 adh, bdh, adl, bdl;
  vis_d64 rd1h, rd2h, rd1l, rd2l;
  vis_d64 rdh, rdl;
  vis_d64 rd;
  sd1 = spl[0];
  sd2 = sp2[0];
  ad  = ap[0];
  vis_write_gsr(3 << 3);
  ones = vis_to_double_dup(0x0ff00ff0);

  /**********
  /* 0x0004 47 */  sethi %hi(0xff00c00),%o0
  /* 0x0008 41 */  ldd [%i0],%f2
  /* 0x000c 45 */  or  %g0,24,%o1
  /* 0x0010 42 */  ldd [%i1],%f4
  /* 0x0014 47 */  add  %o0,1008,%o0
  /* 0x0018 43 */  ldd [%i3],%f6
  /* 0x001c */    st  %o0,[%sp+92]
  /* 0x0020 */    ld  [%sp+92],%f8
  /* 0x0024 */    fexpand %f6,%f10
  /* 0x0028 */    fexpand %f7,%f12
  /* 0x002c */    wr  %g0,%o1,%gsr
  /* 0x0030 0 */  fmovs  %f8,%f0
  /* 0x0034 */    fmovs  %f8,%f1
  /* 0x0038 */    fsub16 %f0,%f10,%f14
  /* 0x003c */    fmul18x16 %f2,%f10,%f10
  /* 0x0040 */    fsub16 %f0,%f12,%f16
  /* 0x0044 */    fmul18x16 %f3,%f12,%f12
  /* 0x0048 */    fmul18x16 %f4,%f14,%f14
  /* 0x004c */    fmul18x16 %f5,%f16,%f16
  /* 0x0050 */    fadd16 %f10,%f14,%f14
  /* 0x0054 */    fadd16 %f12,%f16,%f10
  /* 0x0058 */    fpack16 %f14,%f0
  /* 0x005c */    fpack16 %f10,%f1
  /* 0x0060 */    a1h = vis_fexpand_hi(ad);
  /* 0x0064 */    a1l = vis_fexpand_lo(ad);
  /* 0x0068 */    bdh = vis_fpsub16(ones, adh);
  /* 0x006c */    bdl = vis_fpsub16(ones, adl);

  // */
```c
/* 0x0000  0 */         .align  4

/* 0x0000 73 */         std     %f0,[%i2]
/* 0x0064 */         ret
/* 0x0068 */         restore %g0,%g0,%g0
/* 0x006c  0 */         .type   vdk_vis_blend88,2
/* 0x006c */         .size   vdk_vis_blend88,(.-vdk_vis_blend88)

[section] 
".text","alloc","execinstr
/* 0x0000  0 */         .align  4

! SUBROUTINE main
!
! OFFSET    SOURCE LINE LABEL   INSTRUCTION
.
.global main
main:
/* 0x0000  */         save    %sp,-128,%sp
! 74       !}
! 76!/***************************************************************/
! 78       !main (int argc, char *argv[])
! 79       !{  
! 80       ! vis_d64 s1[1], s2[1], d[1], a[1];
! 82       ! vdk_vis_blend88(s1, s2, d, a);

/* 0x0004 82 */         add     %fp,-16,%o1
/* 0x0008 */         add     %fp,-24,%o2
/* 0x000c */         add     %fp,-8,%o0
/* 0x0010 */         call    vdk_vis_blend88,4       ! Result = %g0
/* 0x0014 */         add     %fp,-32,%o3

! 84       ! exit(0);

/* 0x0018 84 */         call    exit,1  ! Result = %g0
/* 0x001c */         or      %g0,0,%o0
/* 0x0020 */         ret
/* 0x0024 */         restore %g0,%g0,%g0
/* 0x0028  0 */         .type   main,2
/* 0x0028 */         .size   main,(.-main)
```
3. Development Flow

```c
/* 0x0028  0 */         .global __fsr_init_value
/* 0x0028    */          __fsr_init_value=1
```

3.6.9.3 Incas Command Batch File for vis_example3

```bash
echo on
focus ieul
load 0 raml vis_example3
breakpoint add &main
breakpoint add &vdk_vis_blend88
breakpoint add &exit
# main
run
wait
time
# vdk_vis_blend88
run
wait
time
# exit
run
wait
time
quit
```

3.7 Process Tuning

To perform process tuning for increased performance you may find it useful to refer to Table 17-1 in the UltraSPARC-I User’s Manual which shows the latencies for floating point and graphics instructions and to Appendix A for hints and suggestions for performance optimization. As a general guideline it is not recommended that an instruction be issued prior to its input data becoming available.
Using VIS

4.1 Overview

This chapter introduces the comprehensive set of VIS instructions that are used to write primarily, but not restricted to, graphics and multimedia applications. While the majority of the instructions have a C interface via an inline mechanism, some, for example the array instructions, do not have a C interface and must be written in assembly language.

Topics included in this chapter are:

• A definition of the data structures used.
• A description of Utility Inlines.
• A description of Logical Instructions.
• A description of Arithmetic Instructions.
• A description of Packing Instructions.
• A description of Array Instructions.
• Code examples illustrating VIS.
4.2 Data Types Used

Figure 4-1 illustrates the data types used:

- Signed byte: vis_s8
- Unsigned byte: vis_u8
- Signed short: vis_s16
- Unsigned short: vis_u16
- Signed long: vis_s32
- Unsigned long: vis_u32
- Float: vis_f32
- Double: vis_d64

All VIS signed values are 2’s complement.
4. Using VIS

4.2.1 Partitioned Data Formats

Figure 4-2 illustrates some of the partitioned data formats used.

![Partitioned Data Formats](image)

4.2.2 Fixed Data Formats

Fixed data values provide an intermediate format with enough precision and dynamic range for filtering and simple image computations on pixel values. Conversion from pixel data to fixed data occurs through pixel multiplication or application of the `vis_fexpand()` instruction. Conversion from fixed data to pixel data is done with the pack instructions, which clip and truncate to an 8-bit unsigned value. Conversion from 32-bit fixed to 16-bit fixed is also supported with...
the `vis_fpackfix()` instruction. Rounding can be performed by adding one to the round bit position. Complex calculations needing more dynamic range or precision should be performed using floating-point data.

4.2.3 Include Directives

The following include directives apply to all code examples:

```c
#include "vis_types.h"
#include "vis_proto.h"
```

4.3 Utility Inlines

Utility inlines are not part of the VIS extension and are included to complement the use of the VIS. These instructions offer the ability to read and write upper and lower components of floating point registers and to modify the contents of the Graphics Status Register.

4.3.1 `vis_write_gsr()`, `vis_read_gsr()`

Function

Assign a value to the Graphics Status Register (GSR) and read the Graphics Status Register.

Syntax

```c
unsigned int vis_read_gsr();
void vis_write_gsr(unsigned int gsr);
```

Description

`vis_write_gsr()` writes `gsr` to the Graphics Status Register and `vis_read_gsr()` reads the contents of the Graphics Status Register.

![Graphics Status Register format](image)

**Figure 4-3** Graphics Status Register format

Example

```c
/* This example illustrates writing to the GSR and changing the scale factor only*/
vis_u8 scalef;
vis_write_gsr((scalef << 3) | (vis_read_gsr() & 0x7));
```
4. Using VIS

Note: If you are writing a multi-threaded VIS application, then the Graphics Status Register (GSR) is a resource that can be shared between multiple threads. Care should be taken that a thread after setting the GSR register, should not voluntarily give up control, say via a mutex, to another thread that also sets the GSR register. In this case the contents of the GSR cannot be relied on, after the first thread regains control. But if the same thread is involuntarily made to give up control to the other thread, say by an interrupt from the operating system, then the operating system will do the necessary context switch, so that each thread can depend on the GSR being uncorrupted.

4.3.2 vis_read_hi(), vis_read_lo(), vis_write_hi(), vis_write_lo()

Function

Read and write to the upper or lower component of a vis_d64 variable.

Syntax

\[
\begin{align*}
\text{vis}_f32 & \text{ \ vis\_read\_hi(vis\_d64 \ \text{variable});} \\
\text{vis}_f32 & \text{ \ vis\_read\_lo(vis\_d64 \ \text{variable});} \\
\text{vis\_d64} & \text{ \ vis\_write\_hi(vis\_d64 \ \text{variable}, \ \text{vis\_f32} \ uppercomp);} \\
\text{vis\_d64} & \text{ \ vis\_write\_lo(vis\_d64 \ \text{variable}, \ \text{vis\_f32} \ lowercomp);}
\end{align*}
\]

Description

\text{vis\_read\_hi(), vis\_read\_lo(), and vis\_write\_hi(), vis\_write\_lo()} permit read and write operations to the upper \text{uppercomp} or lower \text{lowercomp} 32 bit components of a \text{vis\_d64 variable}. However, code written with these instructions cannot be optimized as easily as that written using \text{vis\_freg\_pair()}.

Example 1.

\[
\begin{align*}
\text{vis\_d64} & \text{ \ data\_64;} \\
\text{vis\_f32} & \text{ \ data\_32;} \\
\text{/* Extracts the upper 32 bits of data\_64 and places them into} \\
\text{ \ data\_32 */} \\
\text{data\_32} & \text{ = \ vis\_read\_hi(data\_64);} \\
\end{align*}
\]

In practice, the compiler can often accomplish the same effect by taking advantage of register pairs. For example, if the value \text{data\_64} resides in the register \%d30, \text{vis\_read\_hi(data\_64)} becomes a reference to \%f30, and \text{vis\_read\_lo(data\_64)} becomes a reference to \%f31 in the generated assembly code.

Example 2.

\[
\begin{align*}
\text{vis\_d64} & \text{ \ data\_64;} \\
\text{vis\_f32} & \text{ \ data\_32;}
\end{align*}
\]
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/* Writes data_32 to the lower portion of data_64 leaving the upper half of data_64 intact */
data_64 = vis_write_lo(data_64, data_32);

If data_64 resides in %d30 and data_32 resides in %f5, the C statement might be translated to the assembly-language statement:

fmovs %f5, %d31

4.3.3 vis_freg_pair()  

Function  
Join two vis_f32 variables into a single vis_d64 variable.

Syntax  
vis_d64 vis_freg_pair(vis_f32 data1_32, vis_f32 data2_32);

Description  
vis_freg_pair() joins two vis_f32 values data1_32 and data2_32 into a single vis_d64 variable. This offers a more optimum way of performing the equivalent of using vis_write_hi() and vis_write_lo() since the compiler attempts to minimize the number of floating point move operations by strategically using register pairs.

Example  
vis_f32 data1_32, data2_32;
vis_d64 data_64;

/* Produces data_64, with data1_32 as the upper and data2_32 as the lower component.*/
data_64 = vis_freg_pair(data1_32, data2_32);

4.3.4 vis_to_float()  

Function  
Place a vis_u32 variable into a floating point register without performing a floating point conversion.

Syntax  
vis_f32 vis_to_float(vis_u32 data_32)

Description

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4. Using VIS

The semantics of the C compiler require a format conversion when assigning an integer \texttt{data\_32} to a float variable. Since the VIS does not operate with floating point variables, but only uses the floating point registers, \texttt{vis\_to\_float()} bypasses the float conversion and stores the unmodified bit pattern in a floating point register.

Example

```c
vis_u32 data_32;
vis_f32 f;

f = vis_to_float(data_32);

/*The same result would be achieved by the following statement*/
/*f = *((vis_f32*) &data_32);*/

/*Taking an illustrative example */
data_32 = 21845;
/* 5555 (base 16) = 0101010101010101 (base 2) */
f = data_32;
/* will result in f containing a floating-point representation of "21845.0", which will have a completely different bit pattern than the one shown.*/

f= vis_to_float(data_32);
/* Causes the desired bit pattern to be placed into f */
```

4.3.5 \texttt{vis\_to\_double()}, \texttt{vis\_to\_double\_dup()}

Function

Place two \texttt{vis\_u32} values into a \texttt{vis\_d64} variable.

Syntax

```c
vis_d64 vis_to_double(vis_u32 data1_32, vis_u32 data2_32);
vis_d64 vis_to_double_dup(vis_u32 data_32);
```

Description

\texttt{vis\_to\_double()} places two \texttt{vis\_u32} variables \texttt{data1\_32} and \texttt{data2\_32} in the upper and lower halves of a \texttt{vis\_d64} variable. The \texttt{vis\_to\_double\_dup()} places the same \texttt{vis\_u32} variable \texttt{data\_32} in the upper and lower halves of a \texttt{vis\_d64} variable.

Example

```c
vis_u32 data1_32, data2_32;
vis_d64 result1_64, result2_64;

result1_64 = vis_to_double(data1_32, data2_32);
/*data1_32 in upper half and data2_32 in lower half*/
```
result2_64 = vis_to_double_dup(datal_32);
/* datal_32 in upper and lower halves */
/* vis_to_double_dup(datal_32) is equivalent to */
vis_to_double(datal_32, datal_32) */
4.4 VIS Logical Instructions

These Instructions include logical operations involving none, one or two arguments.

4.4.1 vis_fzero(), vis_fzeros(), vis_fone(), vis_fones()

Function

Set variable to all ones (base 2) or clear variable to zero.

Syntax

vis_d64 vis_fzero(void);
vis_f32 vis_fzeros(void);
vis_d64 vis_fone(void);
vis_f32 vis_fones(void);

Description

vis_fzero() and vis_fzeros() return vis_d64 and vis_f32 zero filled variables
and vis_fone() and vis_fones() return vis_d64 and vis_f32 one filled variables.

Example

vis_f32 data_32;
vis_d64 data_64;

data_64 = vis_fzero(); /* data_64 holds 0x0000000000000000 */
data_32 = vis_fones(); /* data_32 holds 0xffffffff */

These instructions set all 64 bits of data_64 to zeros or ones. They are useful for initializing variables, since data_64 may be regarded as a partitioned variable containing two 32-bit or four 16-bit zero values (see the section on arithmetic instructions.

4.4.2 vis_fsrc(), vis_fsrcs(), vis_fnot(), vis_fnots()

Function

Copy a value, or it’s complement.

Syntax

vis_d64 vis_fsrc(vis_d64 data_64);
vis_f32 vis_fsrcs(vis_f32 data_32);
vis_d64 vis_fnot(vis_d64 data_64);
vis_f32 vis_fnots(vis_f32 data_32);
**VIS Instruction Set User’s Manual**

**Description**

*vis_fsrc()* copies one vis_d64 variable to another and *vis_fnot()* copies the complement of one vis_d64 variable to another. *vis_fsrcs()* copies one 32 bit variable to another and *vis_fnots()* copies the complement of one 32 bit variable to another.

**Example**

```
vis_f32 data1_32, data2_32;
vis_d64 data1_64, data2_64;

data1_32 = vis_fsrc(data2_32); /* same as data1_32 = data2_32 */
data1_64 = vis_fnot(data2_64); /* same as data1_64 = ~data2_64 */
```

**4.4.3 vis_[or, and, xor, nor, nand, xnor, ornot, andnot][s]()**

**Function:**

Perform logical operations between two 32 bit or two vis_d64 partitioned variables.

**Syntax**

- `vis_d64 vis_for(vis_d64 data1_64, vis_d64 data2_64);`
- `vis_f32 vis_fors(vis_f32 data1_32, vis_f32 data2_32);`
- `vis_d64 vis_fand(vis_d64 data1_64, vis_d64 data2_64);`
- `vis_f32 vis_fands(vis_f32 data1_32, vis_f32 data2_32);`
- `vis_d64 vis_fxor(vis_d64 data1_64, vis_d64 data2_64);`
- `vis_f32 vis_fxors(vis_f32 data1_32, vis_f32 data2_32);`
- `vis_d64 vis_fnor(vis_d64 data1_64, vis_d64 data2_64);`
- `vis_f32 vis_fnors(vis_f32 data1_32, vis_f32 data2_32);`
- `vis_d64 vis_fnand(vis_d64 data1_64, vis_d64 data2_64);`
- `vis_f32 vis_fnands(vis_f32 data1_32, vis_f32 data2_32);`
- `vis_d64 vis_fornot(vis_d64 data1_64, vis_d64 data2_64);`
- `vis_f32 vis_fornots(vis_f32 data1_32, vis_f32 data2_32);`
- `vis_d64 vis_fandnot(vis_d64 data1_64, vis_d64 data2_64);`
- `vis_f32 vis_fandnots(vis_f32 data1_32, vis_f32 data2_32);`

**Description**

The 64 bit version of these instructions performs one of eight 64 bit logical operations between `data1_64` and `data2_64`. The 32 bit version of these instructions performs one of eight 32 bit logical operations between `data1_32` and `data2_32`.

**Example**

```
vis_f32 data1_32, data2_32, result_32;
```
vis_d64 data1_64, data2_64, result_64;
/* result_64 holds the result of a logical operation between
data1_64 and data2_64*/
/* result_32 holds the result of a logical operation between
data1_32 and data2_32*/

result_64 = vis_for(data1_64, data2_64);
/* result_64 = data1_64 | data2_64 */

result_32 = vis_fors(data1_32, data2_32);
/* result_32 = data1_32 | data2_32 */

result_64 = vis_fand(data1_64, data2_64);
/* result_64 = data1_64 & data2_64 */

result_32 = vis_fands(data1_32, data2_32);
/* result_32 = data1_32 & data2_32 */

result_64 = vis_fxor(data1_64, data2_64);
/* result_64 = data1_64 ^ data2_64 */

result_32 = vis_fxors(data1_32, data2_32);
/* result_32 = data1_32 ^ data2_32 */

result_64 = vis_fnor(data1_64, data2_64);
/* result_64 = ~(data1_64 | data2_64) */

result_32 = vis_fnors(data1_32, data2_32);
/* result_32 = ~(data1_32 | data2_32) */

result_64 = vis_fnand(data1_64, data2_64);
/* result_64 = ~(data1_64 & data2_64) */

result_32 = vis_fnands(data1_32, data2_32);
/* result_32 = ~(data1_32 & data2_32) */

result_64 = vis_fnxor(data1_64, data2_64);
/* result_64 = ~(data1_64 ^ data2_64) */

result_32 = vis_fnxors(data1_32, data2_32);
/* result_32 = ~(data1_32 ^ data2_32) */

result_64 = vis_fornot(data1_64, data2_64);
/* result_64 = ((~data1_64) | data2_64) */

result_32 = vis_fornots(data1_32, data2_32);
/* result_32 = ((~data1_32) | data2_32) */

result_64 = vis_fandnot(data1_64, data2_64);
/* f = ((~data1_64) & data2_64) */

result_32 = vis_fandnots(data1_32, data2_32);
/* result_64 = ((~data1_32) & data2_32) */
4.5 Pixel Compare Instructions

4.5.1 vis_fcmp[gt, le, eq, neq, lt, ge][16,32]()

Function

Perform logical comparison between two partitioned variables and generate an integer mask describing the result of the comparison.

Syntax

```
int vis_fcmpgt16(vis_d64 data1_4_16, vis_d64 data2_4_16);
int vis_fcmple16(vis_d64 data1_4_16, vis_d64 data2_4_16);
int vis_fcmpeq16(vis_d64 data1_4_16, vis_d64 data2_4_16);
int vis_fcmpne16(vis_d64 data1_4_16, vis_d64 data2_4_16);
int vis_fcmpgt32(vis_d64 data1_2_32, vis_d64 data2_2_32);
int vis_fcmple32(vis_d64 data1_2_32, vis_d64 data2_2_32);
int vis_fcmpeq32(vis_d64 data1_2_32, vis_d64 data2_2_32);
int vis_fcmpne32(vis_d64 data1_2_32, vis_d64 data2_2_32);
int vis_fcmplt16(vis_d64 data1_4_16, vis_d64 data2_4_16);
int vis_fcmplt32(vis_d64 data1_2_32, vis_d64 data2_2_32);
int vis_fcmpeq16(vis_d64 data1_4_16, vis_d64 data2_4_16);
int vis_fcmpeq32(vis_d64 data1_2_32, vis_d64 data2_2_32);
```

Description

`vis_fcmp[gt, le, eq, neq, lt, ge]()` compare four 16 bit partitioned or two 32 bit partitioned fixed-point values within `data1_4_16, data1_2_32` and `data2_4_16, data2_2_32`. The 4 bit or 2 bit comparison results are returned in the corresponding least significant bits of a 32 bit value, that is typically used as a mask. A single bit is returned for each partitioned compare and in both cases bit zero is the least significant bit of the compare result.

For `vis_fcmpgt()`, each bit within the 4 bit or 2 bit compare result is set if the corresponding value of `[data1_4_16, data1_2_32]` is greater than the corresponding value of `[data2_4_16, data2_2_32].`

For `vis_fcmple()`, each bit within the 4 bit or 2 bit compare result is set if the corresponding value of `[data1_4_16, data1_2_32]` is less than or equal to the corresponding value of `[data2_4_16, data2_2_32].`

For `vis_fcmpeq()`, each bit within the 4 bit or 2-bit compare result is set if the corresponding value of `[data1_4_16, data1_2_32]` is equal to the corresponding value of `[data2_4_16, data2_2_32].`

For `vis_fcmpne()`, each bit within the 4 bit or 2 bit compare result is set if the corresponding value of `[data1_4_16, data1_2_32]` is not equal to the corresponding value of `[data2_4_16, data2_2_32].`
For **vis_fcmplt()**, each bit within the 4 bit or 2 bit compare result is set if the corresponding value of \([\text{data1\_4\_16, data1\_2\_32}]\) less than the corresponding value of \([\text{data2\_4\_16, data2\_2\_32}]\).

For **vis_fcmpge()** each bit within the 4 bit or 2 bit compare result is set if the corresponding value of \([\text{data1\_4\_16, data1\_2\_32}]\) is greater or equal to the corresponding value of \([\text{data2\_4\_16, data2\_2\_32}]\).

The four 16 bit pixel comparison operations are illustrated in Figure 4-4 and the two 32 bit pixel comparison operations are illustrated in Figure 4-5.

---

**Figure 4-4**  Four 16 bit Pixel Comparison Operations

**Figure 4-5**  Two 32 bit Pixel Comparison Operation

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Example

```c
int mask;
vis_d64 data1_4_16, data2_4_16, data1_2_32, data2_2_32;

mask = vis_fcmpgt16(data1_4_16, data2_4_16);
/* data1_4_16 > data2_4_16 */

mask = vis_fcmple16(data1_4_16, data2_4_16);
/* data1_4_16 <= data2_4_16 */

mask = vis_fcmpge16(data1_4_16, data2_4_16);
/* data1_4_16 >= data2_4_16 */

mask = vis_fcmpeq16(data1_4_16, data2_4_16);
/* data1_4_16 == data2_4_16 */

mask = vis_fcmplt16(data1_4_16, data2_4_16);
/* data1_4_16 < data2_4_16 */

/* mask may be used as an argument to a partial store instruction
vis_pst_8, vis_pst_16 or vis_pst_32*/
vis_pst_16(data1_4_16, &data2_4_16, mask);
/* Stores the greater 16-bit elements of data1_4_16 or data2_4_16
overwriting data2_4_16 */
```

4.6 Arithmetic Instructions

The VIS arithmetic instructions perform partitioned addition, subtraction or multiplication.

4.6.1 `vis_fpadd[16, 16s, 32, 32s](), vis_fpsub[16, 16s, 32, 32s]()`

**Function**

Perform addition and subtraction on two 16 bit, four 16 bit or two 32 bit partitioned data.

**Syntax:**

```c
vis_d64 vis_fpadd16(vis_d64 data1_4_16, vis_d64 data2_4_16);
vis_d64 vis_fpsub16(vis_d64 data1_4_16, vis_d64 data2_4_16);
vis_d64 vis_fpadd32(vis_d64 data1_2_32, vis_d64 data2_2_32);
vis_d64 vis_fpsub32(vis_d64 data1_2_32, vis_d64 data2_2_32);
vis_f32 vis_fpadd16s(vis_f32 data1_2_16, vis_f32 data2_2_16);
```
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vis_f32 vis_fpsub16s(vis_f32 data1_2_16, vis_f32 data2_2_16);
vis_f32 vis_fpadd32s(vis_f32 data1_1_32, vis_f32 data2_1_32);
vis_f32 vis_fpsub32s(vis_f32 data1_1_32, vis_f32 data2_1_32);

Description

vis_fpadd16() and vis_fpsub16() perform partitioned addition and subtraction between two 64 bit partitioned variables, interpreted as four 16 bit signed components, data1_4_16 and data2_4_16 and return a 64-bit partitioned variable interpreted as four 16 bit signed components, sum_4_16 or difference_4_16. vis_fpadd32() and vis_fpsub32() perform partitioned addition and subtraction between two 64 bit partitioned components, interpreted as two 32 bit signed variables, data1_2_32 and data2_2_32 and return a 64 bit partitioned variable interpreted as two 32 bit components, sum_2_32 or difference_2_32. Overflow and underflow are not detected and result in wraparound. Figure 4-6 illustrates the vis_fpadd16() and vis_fpsub16() operations. Figure 4-7 illustrates the vis_fpadd32() and vis_fpsub32() operation. The 32 bit versions interpret their arguments as two 16 bit signed values or one 32 bit signed value.

The single precision version of these instructions vis_fpadd16s(), vis_fpsub16s(), vis_fpadd32s(), vis_fpsub32s() perform two 16-bit or one 32-bit partitioned adds or subtracts. Figure 4-8 illustrates the vis_fpadd16s() and vis_fpsub16s() operation and Figure 4-9 illustrates the vis_fpadd32s() and vis_fpsub32s() operation.

Figure 4-6 vis_fpadd16() and vis_fpsub16() operation

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Figure 4-7  vis_fpadd32() and vis_fpsub32() operation

Figure 4-8  vis_fpadd16s() and vis_fpsub16s() operation

Figure 4-9  vis_fpadd32s() and vis_fpsub32s()
Example

```c
vis_d64 data1_4_16, data2_4_16, data1_2_32, data2_2_32;
vis_d64 sum_4_16, difference_4_16, sum_2_32, difference_2_32;
vis_f32 data1_2_16, data2_2_16, sum_2_16, difference_2_16;
vis_f32 data1_1_32, data2_1_32, sum_1_32, difference_1_32;

sum_4_16 = vis_fpadd16(data1_4_16, data2_4_16);
difference_4_16 = vis_fpsub16(data1_4_16, data2_4_16);
sum_2_32 = vis_fpsum32(data1_2_32, data2_2_32);
difference_2_32 = vis_fpsub32(data1_2_32, data2_2_32);
sum_2_16 = vis_fpadd16s(data1_2_16, data2_2_16);
difference_2_16 = vis_fpsub16s(data1_2_16, data2_2_16);
sum_1_32 = vis_fpadd32s(data1_1_32, data2_1_32);
difference_1_32 = vis_fpsub32s(data1_1_32, data2_1_32);
```

4.6.2 *vis_fmul8x16()*

**Function:**

Multiply the elements of an 8 bit partitioned `vis_f32` variable by the corresponding element of a 16 bit partitioned `vis_d64` variable to produce a 16 bit partitioned `vis_d64` result.

**Syntax:**

```c
vis_d64 vis_fmul8x16(vis_f32 pixels , vis_d64 scale );
```

**Description**

`vis_fmul8x16()` multiplies each unsigned 8-bit component within `pixels` by the corresponding signed 16-bit fixed-point component within `scale` and returns the upper 16 bits of the 24 bit product (after rounding) as a signed 16-bit component in the 64 bit returned value. Or in other words:

\[
16 \text{ bit result} = \frac{(8 \text{ bit pixel element} \times 16 \text{ bit scale element} + 128)}{256}
\]

The operation is illustrated in Figure 4-10.

This instruction treats the `pixels` values as fixed-point with the binary point to the left of the most significant bit. For example, this operation is used with filter coefficients as the fixed-point `scale` value, and image data as the `pixels` value.
4.6.3 vis_fmul8x16au(), vis_fmul8x16al()

Function

Multiply the elements of an 8 bit partitioned vis_f32 variable by one element of a 16 bit partitioned vis_f32 variable to produce a 16 bit partitioned vis_d64 result.

Syntax

\[
\text{vis_d64 vis_fmul8x16au(vis_f32 pixels, vis_f32 scale);}
\]
\[
\text{vis_d64 vis_fmul8x16al(vis_f32 pixels, vis_f32 scale);}
\]

Description

\text{vis_fmul8x16au()} multiplies each unsigned 8 bit value within \text{pixels} by a single 16-bit fixed-point component. The 16 bit fixed point component is the most significant 16 bits of the 32-bit scale. The four pixel values in the 32-bit variable \text{pixels} are each multiplied in the same manner as \text{vis_fmul8x16()} described in section 4.6.2, except that the same 16-bit scale value is used for all four multiplications. The operation is illustrated in Figure 4-11. \text{vis_fmul8x16al()} is the same as \text{vis_fmul8x16au()}, except that...
the least significant 16 bits of the 32-bit scale are used as a multiplier.

Figure 4-12 illustrates the vis_fmul8x16al() operation. Since vis_fmul8x16au() uses the upper 16 bits of scale and vis_fmul8x16al() uses the lower 16 bits of scale, two distinct scale values can be stored in scale.
Example

vis_f32 pixels, scale;
vis_d64 resultu, resultl;

/* Most significant 16 bits of scale multiply*/
resultu = vis_fmul8x16au(pixels, scale);

/* Least significant 16 bits of scale multiply*/
resultl = vis_fmul8x6al(pixels, scale);

4.6.4 vis_fmul8sux16(), vis_fmul8ulx16()

Function

Multiply the corresponding elements of two 16 bit partitioned vis_d64 variables to produce a 16 bit partitioned vis_d64 result.

Syntax

vis_d64 vis_fmul8sux16(vis_d64 data1_16, vis_d64 data2-16);
vis_d64 vis_fmul8ulx16(vis_d64 data1_16, vis_d64 data2_16);

Description

Both vis_fmul8sux16() and vis_fmul8ulx16() perform “half” a multiplication. fmul8sux16() multiplies the signed upper 8 bits of each 16-bit signed component of data1_4_16 by the corresponding 16-bit fixed point signed component in data2_4_16. The upper 16 bits of the 24-bit product are returned in a 16-bit partitioned resultu. The 24 bit product is rounded to 16 bits. The operation is illustrated in Figure 4-13.

vis_fmul8ulx16() multiplies the unsigned lower 8 bits of each 16-bit element of data1_4_16 by the corresponding 16 bit element in data2_4_16. Each 24-bit product is sign-extended to 32 bits. The upper 16 bits of the sign extended value are returned in a 16-bit partitioned resultl. The operation is illustrated in Figure 4-14.

Because the result of fmul8ulx16() is conceptually shifted right 8 bits relative to the result of fmul8sux16() they have the proper relative significance to be added together to yield 16 bit products data1_4_16 and data2_4_16.

Each of the “partitioned multiplications” in this composite operation, multiplies two 16-bit fixed point numbers to yield a 16-bit result. i.e. the lower 16-bits of the full precision 32-bit result are dropped after rounding. The location of the binary point in the fixed point arguments is under user’s control. It can be anywhere from the right of bit 0 or to the left of bit 14.
For example, each of the input arguments can have 8 fractional bits. i.e. the binary point is between bit 7 and bit 8. If a full precision 32-bit result were provided, it would have 16 fractional bits. i.e. the binary point would be between bits 15 and 16. Since, however, only 16 bits of the result are provided, the lower 16 fractional bits are dropped after rounding, The binary point of the 16-bit result in this case is to the right of bit 0.

Another example, illustrated below, has 12 fractional bits in each of its 2 component arguments. i.e. the binary point is between bits 11 and 12. A full precision 32-bit result would have 24 fractional bits. i.e. the binary point between bits 23 and 24. Since, however, only a 16-bit result is provided, the lower 16 fractional bits are dropped after rounding, thus providing a result with 8 fractional bits. i.e. the binary point between bits 7 and 8.

\[
\begin{align*}
0101.001010010101 &= 5.161376953125 \\
x 0001.011001001001 &= 1.392822265625 \\
\hline
00000111.00110000 &= 7.188880741596
\end{align*}
\]
Example

```c
vis_d64 data1_4_16, data2_4_16, result1, resultu, result;
resultu = vis_fmul8sux16(data1_4_16, data2_4_16);
result1 = vis_fmul8ulx16(data1_4_16, data2_4_16);
result = vis_fpadd16(resultu, result1); /* 16 bit result of a 16*16 multiply */
```

4.6.5 `vis_fmuld8sux16()`, `vis_fmuld8ulx16()`

Function

Multiply a 16 bit partitioned `vis_f32` variable by a 16 bit partitioned `vis_f32` variable to produce a 32 bit partitioned `vis_d64` result.

Syntax

```c
vis_d64 vis_fmuld8sux16(vis_f32 data16s1, vis_f32 data16s2);
vis_d64 vis_fmuld8ulx16(vis_f32 data16s1, vis_f32 data16s2);
```

Description

`vis_fmuld8sux16()` multiplies the upper 8 bits of one 16-bit signed component of `data16s1` by the corresponding signed 16-bit element of `data16s2`. The 24-bit product is shifted left by 8 bits to return a 32 bit result as illustrated in Figure 4-15.
vis_fmuld8ux16() operation

vis_fmuld8ux16() multiplies the unsigned lower 8 bits of each 16-bit component in data16s1 by the corresponding signed element in data16s2. Each 24-bit product is returned as a sign-extended 32 bit result as illustrated in Figure 4-16.
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`vis_fmul8sux16()` and `vis_fmul8ulx16()` together perform a true 16x16 -> 32 bit multiplication, taking two `vis_f32` arguments, each containing two 16-bit signed values. As with `vis_fmul8sux16()` and `vis_fmul8ulx16()`, each instruction computes "half" of the product, which when added together gives a 32 bit product.

Example

```c
vis_f32 data16s1, data16s2;
vis_d64 result resultu, resultl;

resultu = vis_fmul8sux16(data16s1, data16s2);
resultl = vis_fmul8ulx16(data16s1, data16s2);
result = vis_fpadd32(resultu, resultl);
```

### 4.7 Pixel Formatting Instructions

Pixel formatting instructions include packing instructions which convert 16 or 32 bit data to a lower precision fixed or pixel format. Input values are clipped to the dynamic range of the output format. Packing applies a scale factor determined from a scale factor field in the Graphics Status Register (GSR) to allow flexible positioning of the binary point.

Pixel formatting instructions also include expand instructions that convert 8 bit elements to 16 bit elements and merge instructions that merge 2 independent pixel data elements into a 64 bit result.

#### 4.7.1 `vis_fpack16()`

**Function**

Truncates four 16 bit signed components to four 8 bit unsigned components.

**Syntax**

```c
vis_f32 fpack16(vis_d64 data_4_16);
```

**Description**

`vis_fpack16()` takes four 16-bit fixed components within `data_4_16`, scales, truncates and clips them into four 8-bit unsigned components and returns a `vis_f32` result. This is accomplished by left shifting the 16 bit component as determined from the scale factor field of GSR and truncating to an 8-bit unsigned integer by rounding and then discarding the least significant
digits. If the resulting value is negative (i.e., the MSB is set), zero is returned. If the value is greater than 255, then 255 is returned. Otherwise the scaled value is returned. For an illustration of this operation see 4.7.2.

![Figure 4-17  vis_fpack16() operation](image)

Example

```c
vis_d64 data_4_16;
vis_f32 result;
result = vis_fpack16(data_4_16);
```
4.7.2 vis_fpack32()

Function

Truncate two 32 bit fixed values into two unsigned 8 bit integers.

Syntax

\[
\text{vis}_\text{d64} \ \text{vis}_\text{fpack32}(\text{vis}_\text{d64} \ \text{data}_8_8, \ \text{vis}_\text{d64} \ \text{data}_2_32);
\]

Description

\text{vis}_\text{fpack32}() \ copies its first argument, \text{data}_8_8 \ shifted left by 8 bits into the destination or \text{vis}_\text{d64} \ return value. It then extracts two 8-bit quantities, one each from the two 32-bit fixed values within \text{data}_2_32, and overwrites the least significant byte position of the destination. Two pixels consisting of four 8-bit bytes each may be assembled by repeated operation of \text{vis}_\text{fpack32} on four \text{data}_2_32 pairs.

The reduction of \text{data}_2_32 from 32 to 8 bits is controlled by the scale factor of the GSR. The initial 32-bit value is shifted left by the GSR.scale_factor, and the result is considered as a fixed-point number with its binary point between bits 22 and 23. If this number is negative, the output is clamped to 0; if greater than 255, it is clamped to 255. Otherwise, the eight bits to the left of the binary point are taken as the output.

Another way to conceptualize this process is to think of the binary point as lying to the left of bit (22 - scale factor) i.e. (23 - scale factor) bits of fractional precision. The 4-bit scale factor can take any value between 0 and 15 inclusive. This means that 32-bit partitioned variables which are to be packed using \text{vis}_\text{fpack32} may have between 8 and 23 fractional bits.

The following code examples takes four variables red, green, blue, and alpha, each containing data for two pixels in a 32-bit partitioned format (r0r1, g0g1, b0b1, a0a1), and produces a \text{vis}_\text{d64} \ pixels value containing eight 8 bit quantities (r0g0b0a0r1g1b1a1).

\[
\text{vis}_\text{d64} \ \text{red, green, blue, alpha, pixels};
\]

\[
/ * \text{red, green, blue, and alpha contain data for 2 pixels} */
\]

\[
\text{pixels} = \text{vis}_\text{fpack32}(\text{red, pixels});
\]
\[
\text{pixels} = \text{vis}_\text{fpack32}(\text{green, pixels});
\]
\[
\text{pixels} = \text{vis}_\text{fpack32}(\text{blue, pixels});
\]
\[
\text{pixels} = \text{vis}_\text{fpack32}(\text{alpha, pixels});
\]

\[
/ * \ The \ result \ is \ two \ sets \ of \ red, \ green, \ blue \ and \ alpha \ values \ packed \ in \ pixels */
\]
4. Using VIS

4.7.3 vis_fpackfix()

Function

Converts two 32 bit partitioned data to two 16 bit partitioned data.

Syntax

```c
vis_f32 fpackfix(vis_d64 data_2_32);
```
Description

`vis_fpackfix()` takes two 32-bit fixed components within `data_2_32`, scales, and truncates them into two 16-bit signed components. This is accomplished by shifting each 32 bit component of `data_2_32` according to GSR.scale-factor and then truncating to a 16 bit scaled value starting between bits 16 and 15 of each 32 bit word. Truncation converts the scaled value to a signed integer (i.e. rounds toward negative infinity). If the value is less than -32768, -32768 is returned. If the value is greater than 32767, 32767 is returned. Otherwise the scaled `data_2_16` value is returned. Figure 4-19 illustrates the `vis_fpackfix()` operation.

Example

```c
vis_d64 data_2_32;
vis_f32 data_2_16;

data_2_16 = vis_fpackfix(data_2_32);
```

![Figure 4-19 vis_fpackfix() operation](image-url)
4. Using VIS

4.7.4 vis_fexpand()

Description

Converts four unsigned 8 bit elements to four 16 bit fixed elements.

Syntax

```c
vis_d64 vis_fexpand(vis_f32 data_4_8);
```

Description

vis_fexpand() converts packed format data e.g. raw pixel data to a partitioned format. vis_fexpand() takes four 8-bit unsigned elements within data_4_8, converts each integer to a 16-bit fixed value by inserting four zeroes to the right and to the left of each byte, and returns four 16-bit elements within a 64 bit result. Since the various vis_fmul8x16() instructions can also perform this function, vis_fexpand() is mainly used when the first operation to be used on the expanded data is an addition or a comparison. Figure 4-20 illustrates the vis_fexpand() operation.

![Figure 4-20 vis_fexpand() operation](image)

Example

```c
vis_d64 result_4_16;
vis_f32 data_4_8, factor;

result_4_16 = vis_fexpand(data_4_8);
```
4.7.5 vis_fmerge()

**Function**

Merges two 8 bit partitioned vis_u32 arguments by selecting bytes from each in an alternating fashion.

**Syntax**

\[
\text{vis_d64 vis_fmerge(vis_f32 pixels1, vis_f32 pixels2)}
\]

**Description**

vis_fmerge() interleaves four corresponding 8 bit unsigned values within pixels1 and pixels2 to produce a 64 bit merged result. The operation is illustrated in Figure 4-21.

![Figure 4-21 vis_fmerge() operation](image-url)
Example

```c
vis_u32 pixels1 = 0x00112233;
Vis_u32 pixels2 = 0xaabbccdd;
vis_f32 d, e;
vis_d64 mergeresult;

d = vis_to_float(pixels1);
e = vis_to_float(pixels2);
mergeresult = vis_fpmerge(d, e);
/* mergeresult= 0x00aa11bb22cc33dd */
```

4.7.6 vis_alignaddr(), vis_faligndata()

Function

Calculate 8 byte aligned address and extract an arbitrary 8 bytes from two 8 byte aligned addresses.

Syntax

```c
void *vis_alignaddr(void *addr, int offset);
vis_d64 vis_faligndata(vis_d64 data_hi, vis_d64 data_lo);
```

Description

vis_alignaddr() and vis_faligndata() are usually used together.
vis_alignaddr() takes an arbitrarily aligned pointer *addr* and a signed integer *offset*, adds them, places the rightmost three bits of the result in the address offset field of the GSR and returns the result with the rightmost 3 bits set to 0. This return value can then be used as an 8 byte aligned address for loading or storing a vis_d64 variable. An example is shown in Figure 4-22.
alignment boundary address of destination data = alignaddr(da, offset)

\[
\begin{array}{c}
\text{dp = x10000} \\
\text{da = x10005 Data Start Address}
\end{array}
\]

\[\text{vis_alignaddr(x10005, 0) returns x10000 with 5 placed in the GSR offset field.}\]

\[\text{vis_alignaddr(x10005, -2) returns x10000 with 3 placed in the GSR offset field.}\]

**Figure 4-22** vis_alignaddr() example.

\[\text{vis_faligndata()}\] takes two \text{vis_d64} arguments \text{data_hi} and \text{data_lo}. It concatenates these two 64-bit values as \text{data_hi}, which is the upper half of the concatenated value, and \text{data_lo}, which is the lower half of the concatenated value. Bytes in this value are numbered from most significant to the least significant with the most significant byte being 0. The return value is a \text{vis_d64} variable representing eight bytes extracted from the concatenated value with the most significant byte specified by the GSR offset field as illustrated in Figure 4-23, where it is assumed that the GSR address offset field has the value 5.

\[
\begin{array}{c}
\text{aligned boundary} \\
\text{data_hi} \\
\text{data_lo}
\end{array}
\]

\[\text{vis_faligndata(data_hi, data_lo) returns the shaded data segment.}\]

**Figure 4-23** vis_faligndata() example.

Care must be taken not to read past the end of a legal segment of memory. A legal segment can only begin and end on page boundaries, and so if any byte of a \text{vis_d64} lies within a valid page, the entire \text{vis_d64} must lie within the page. However, when \text{addr} is already 8-byte aligned, the GSR address
offset bits will be set to 0 and no byte of data_lo will be used. Therefore even though it is legal to read 8 bytes starting at addr, it may not be legal to read 16 bytes and this code will fail. This problem may be avoided in a number of ways:

- addr may be compared with some known address of the last legal byte;
- the final iteration of a loop, which may need to read past the end of the legal data, may be special-cased;
- slightly more memory than needed may be allocated to ensure that there are valid bytes available after the end of the data.

Example

The following example illustrates how these instructions may be used together to read a group of eight bytes from an arbitrarily-aligned address 'addr', as follows:

```c
void *addr;
vis_d64 *addr_aligned;
vis_d64 data_hi, data_lo, data;

addr_aligned = (vis_d64*) vis_alignaddr(addr, 0);
data_hi = addr_aligned[0];
data_lo = addr_aligned[1];
data = vis_falignndata(data_hi, data_lo);
```

When data are being accessed in a stream, it is not necessary to perform all the steps shown above for each vis_d64. Instead, the address may be aligned once and only one new vis_d64 read per iteration:

```c
addr_aligned = (vis_d64*) vis_alignaddr(addr, 0);
data_hi = addr_aligned[0];
for (i = 0; i < times; ++i) {
    data_lo = addr_aligned[i + 1];
data = vis_falignndata(data_hi, data_lo);
    /* Use data here. */
    /* Move data "window" to the right. */
    data_hi = data_lo;
}
```

Of course, the same considerations concerning read ahead apply here. In general, it is best not to use vis_alignaddr() to generate an address within an inner loop, e.g.,

```c
{
    addr_aligned = vis_alignaddr(addr, offset);
data_hi = addr_aligned[0];
    offset += 8;
    /* ... */
}
```
Since this means that the data cannot be read until the new address has been computed. Instead, compute the aligned address once and either increment it directly or use array notation. This will ensure that the address arithmetic is performed in the integer units in parallel with the execution of the VIS instructions.

### 4.7.7 vis_edge[8, 16, 32]()

**Function**

Compute a mask used for partial storage at an arbitrarily aligned start or stop address. Instructions are typically used to handle boundary conditions for parallel pixel scan line loops.

**Syntax**

```c
/* Pure edge handling instructions */
vis_u8 vis_edge8(void *address1, void *address2);
vis_u16 vis_edge16(void *address1, void *address2);
vis_u32 vis_edge32(void *address1, void *address2);
/* Little endian version of pure edge handling instructions*/
vis_u8 vis_edge8l(void *address1, void *address2);
vis_u16 vis_edge16l(void *address1, void *address2);
vis_u32 vis_edge32l(void *address1, void *address2);
```

**Description**

`vis_edge8()`, `vis_edge16()` and `vis_edge32()` compute a mask to identify which (8, 16 or 32 bit) components of a `vis_d64` variable are valid for writing to a 8 byte aligned address. `vis_edge[8, 16, 32]()` are typically used with a partial store instruction. Partial stores always start to write at an 8 byte aligned address; an application, on the other hand, may want to start writing at an arbitrary address that is not 8 byte aligned. This necessitates a mask. e.g. if you want to start writing data at address 0x10003, the partial store, using a partial store instruction as described in the next section, will start writing at address 0x10000 and the mask [00011111] will disable the writes to 0x10000, 0x10001 and 0x10002 and enable writes to 0x10003, 0x10004, 0x10005, 0x10006 and 0x10007.

`vis_edge[8,16,32]()` accept 2 addresses, `address1` and `address2` where `address1` is the address of the next pixel to write and `address2` is the address of the last pixel in the scanline. These instructions compute two masks, a left edge mask and a right edge mask. The left edge mask is computed from the 3 least significant bits (LSBs) of `address1` and the right edge mask is computed from the 3 LSBs of `address2`, according to Table 4-1, or Table 4-2 for little-endian byte ordering.
4. Using VIS

They then zero out the three least significant bits of address1 and address2 to get 8-byte aligned addresses, i.e. address1 & (~7), address2 & (~7). If the aligned addresses differ, then the left edge mask is returned; if they are the same, the result of the bitwise ANDing of the left and right edge masks is returned. Note that if the aligned addresses differ and address1 is greater

---

Table 4-1  Edge Mask Specification

<table>
<thead>
<tr>
<th>Edge Size</th>
<th>A2..A0</th>
<th>Left Edge</th>
<th>Right Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>000</td>
<td>1111 1111</td>
<td>1000 0000</td>
</tr>
<tr>
<td>8</td>
<td>001</td>
<td>0111 1111</td>
<td>1100 0000</td>
</tr>
<tr>
<td>8</td>
<td>010</td>
<td>0011 1111</td>
<td>1110 0000</td>
</tr>
<tr>
<td>8</td>
<td>011</td>
<td>0001 1111</td>
<td>1111 0000</td>
</tr>
<tr>
<td>8</td>
<td>100</td>
<td>0000 1111</td>
<td>1111 1000</td>
</tr>
<tr>
<td>8</td>
<td>101</td>
<td>0000 0111</td>
<td>1111 1100</td>
</tr>
<tr>
<td>8</td>
<td>110</td>
<td>0000 0011</td>
<td>1111 1110</td>
</tr>
<tr>
<td>8</td>
<td>111</td>
<td>0000 0001</td>
<td>1111 1111</td>
</tr>
<tr>
<td>16</td>
<td>00x</td>
<td>1111</td>
<td>1000</td>
</tr>
<tr>
<td>16</td>
<td>01x</td>
<td>0111</td>
<td>1100</td>
</tr>
<tr>
<td>16</td>
<td>10x</td>
<td>0011</td>
<td>1110</td>
</tr>
<tr>
<td>16</td>
<td>11x</td>
<td>0001</td>
<td>1111</td>
</tr>
<tr>
<td>32</td>
<td>0xx</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>32</td>
<td>1xx</td>
<td>01</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 4-2  Edge Mask Specification (Little-Endian)

<table>
<thead>
<tr>
<th>Edge Size</th>
<th>A2..A0</th>
<th>Left Edge</th>
<th>Right Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>000</td>
<td>1111 1111</td>
<td>0000 0001</td>
</tr>
<tr>
<td>8</td>
<td>001</td>
<td>1111 1110</td>
<td>0000 0011</td>
</tr>
<tr>
<td>8</td>
<td>010</td>
<td>1111 1100</td>
<td>0000 0111</td>
</tr>
<tr>
<td>8</td>
<td>011</td>
<td>1111 1000</td>
<td>0000 1111</td>
</tr>
<tr>
<td>8</td>
<td>100</td>
<td>1111 0000</td>
<td>0001 1111</td>
</tr>
<tr>
<td>8</td>
<td>101</td>
<td>1110 0000</td>
<td>0011 1111</td>
</tr>
<tr>
<td>8</td>
<td>110</td>
<td>1100 0000</td>
<td>0111 1111</td>
</tr>
<tr>
<td>8</td>
<td>111</td>
<td>1000 0000</td>
<td>1111 1111</td>
</tr>
<tr>
<td>16</td>
<td>00x</td>
<td>1111</td>
<td>0001</td>
</tr>
<tr>
<td>16</td>
<td>01x</td>
<td>1110</td>
<td>0011</td>
</tr>
<tr>
<td>16</td>
<td>10x</td>
<td>1100</td>
<td>0111</td>
</tr>
<tr>
<td>16</td>
<td>11x</td>
<td>1000</td>
<td>1111</td>
</tr>
<tr>
<td>32</td>
<td>0xx</td>
<td>11</td>
<td>01</td>
</tr>
<tr>
<td>32</td>
<td>1xx</td>
<td>10</td>
<td>11</td>
</tr>
</tbody>
</table>

---

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than `address2`, the edge instructions still return the left edge mask, which in almost all cases is not what you want. So, when the aligned addresses differ, it is best to keep `address1` less than or equal to `address2`.

The little endian versions `vis_edge[8l, 16l, 32l]()` compute a mask that is bit reversed from the big endian version.

The following examples illustrates the handling of data boundaries by two functions, `vis_inverse8a()` and `vis_inverse_8b()` that lead to identical results, but differ in the way that they deal with the starting point. `vis_inverse_8b()` never accesses data beyond the 8 byte aligned start address. Such access occurs with `vis_inverse8a()` when the offset in the destination address alignment is larger than the offset in the source address alignment. `vis_inverse8b()` uses one additional `vis_alignaddr`/`vis_faligndata` pair to deal with the offset of address alignment in the destination. This is a "safer" approach than `vis_inverse8a`.

Figure 4-24 illustrates start point handling by the function `vis_inverse8a` and Figure 4-25 illustrates start point handling by the function `vis_inverse_8b`.

---

**Figure 4-24** Start Point Handling in `vis_inverse8a()`

```plaintext
sp   src   sp+1   sp+2
-----   -----  owners
s0          s1

vis_alignaddr
vis_faligndata

INVERSE

vis_pst_8

off

emask = 0 0 1 1 1 1 1
```
4. Using VIS

Figure 4-25  Start Point Handling in vis_invers8b()

Examples

/*
* FUNCTION
* vis_inverse8a(), vis_inverse8b() - invert an array of 8 bit data
* SYNOPSIS
* void vis_inverse8a (vis_u8 *src, vis_u8 *dst, int num);
* void vis_inverse8b (vis_u8 *src, vis_u8 *dst, int num);
* ARGUMENT
* src pointer to first byte of source data
* dst pointer to first byte of destination data
* num length of arrays
* DESCRIPTION
* dst[i] = 255 - src[i], 0 <= i < num
*/
#include <stdlib.h>
#include "vis_types.h"
#include "vis_proto.h"
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Code Example 4-1  Data Boundary Handling By vis_inverse8a()

```c
void vis_inverse8a (vis_u8 *src, vis_u8 *dst, int length)
{
    vis_u8 *sa = src; /* start point in source */
    vis_d64 *sp; /* 8-byte aligned start point in source */
    vis_u8 *da = dst; /* start point in destination */
    vis_u8 *dend, *dend2; /* end point in destination */
    vis_d64 *dp; /* 8-byte aligned start point in destination */
    int off; /* offset of address alignment in destination */
    int emask; /* edge mask */
    vis_d64 s, sl, s0; /* source data */
    vis_d64 d; /* destination data */

    /* prepare destination address */
    dp = (vis_d64 *) ((vis_u32) da & (~7));
    off = (vis_u32) dp - (vis_u32) da;
    dend = da + length - 1; /* pointer to the last byte of data. */
    dend2 = dend - 8; /* pointer to the last byte which */
                    /* doesn't need edge handling. */

    /* generate edge mask for start point */
    emask = vis_edge8(da, dend);

    /* prepare source address and set GSR alignaddr offset */
    sp = (vis_d64 *) vis_alignaddr(sa, off);

    /* load 8 bytes of source data */
    s0 = *sp;
    sp ++;
    sl = *sp;
    s = vis_faligndata(s0, sl);

    /* 8-pixel inversion */
    d = vis_fnot(s);

    /* store 8 bytes of result */
    vis_pst_8(d, dp, emask);

    s0 = sl;
    sp ++;
    dp ++;

    /* set edge mask to 11111111, so all 8 bytes of data */
    /* will be saved in vis_pst_8() doing while-loop. */
    emask = 0xff;

    /* 8-byte loop */
    while ((vis_u32) dp <= (vis_u32) dend2) {
        /* load 8 bytes of source data */
        sl = *sp;
```

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```c
s = vis_faligndata(s0, s1);
/* 8-pixel inversion */
d = vis_fnot(s);
/* store 8 bytes of result */
vis_pst_8(d, dp, emask);

s0 = s1;
sp ++;
dp ++;
}
/* generate edge mask for end point */
emask = vis_edge8(dp, dend);
/* load 8 bytes of source data */
s1 = *sp;
s = vis_faligndata(s0, s1);
/* 8-pixel inversion */
d = vis_fnot(s);
/* store 8 bytes of result */
vis_pst_8(d, dp, emask);
}
```

**Code Example 4-2  Data Boundary Handling by vis_inverse8b()**

```c
void vis_inverse8b (vis_u8 *src, vis_u8 *dst, int length)
{
    vis_u8  *sa = src; /* start point in source */
    vis_d64 *sp; /* 8-byte aligned start point in source */
    vis_u8  *da = dst; /* start point in destination */
    vis_u8  *dend, *dend2; /* end point in destination */
    vis_d64 *dp; /* 8-byte aligned start point in destination */
    int off; /* offset of address alignment in destination */
    int emask; /* edge mask */
    vis_d64 s, s1, s0; /* source data */
    vis_d64 d; /* destination data */

    /* prepare destination address */
    dp = (vis_d64 *) ((vis_u32) da & (~7));
    off = 8 - ((vis_u32) da & 7);
    dend = da + length - 1; /* pointer to the last byte of data. */
    dend2 = dend - 8; /* pointer to the last byte which */
    /* doesn’t need edge handling. */

    /* generate edge mask for start point */
    emask = vis_edge8(da, dend);

    /* prepare source address and set GSR alignaddr offset */
    sp = (vis_d64 *) vis_alignaddr(sa, 0);
}
```

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/* load 8 bytes of source data */
s0 = *sp;
sp ++;
s1 = *sp;
s = vis_faligndata(s0, s1);

/* 8-pixel inversion */
d = vis_fnot(s);

/* store 8 bytes of result */
vis_alignaddr((void *) off, 0);
vis_pst_8(vis_faligndata(d, d), dp, emask);

s0 = s1;
sa += off;

/* prepare source address and set GSR alignaddr offset */
sp = (vis_d64 *) vis_alignaddr(sa, 0);

/* set edge mask to 11111111, so all 8 bytes of data */
/* will be saved in vis_pst_8() doing while-loop. */
emask = 0xff;

/* 8-byte loop */
while ((vis_u32) dp <= (vis_u32) dend2) {

    /* load 8 bytes of source data */
    sl = *sp;
    s = vis_faligndata(s0, sl);

    /* 8-pixel inversion */
    d = vis_fnot(s);

    /* store 8 bytes of result */
    vis_pst_8(d, dp, emask);

    s0 = sl;
    sp ++;
    dp ++;
}

/* generate edge mask for end point */
emask = vis_edge8(dp, dend);

/* load 8 bytes of source data */
sl = *sp;
sl = vis_faligndata(s0, sl);

/* 8-pixel inversion */
d = vis_fnot(s);

/* store 8 bytes of result */
4. Using VIS

vis_pst_8(d, dp, emask);

4.7.8 vis_pst_[8, 16, 32]()

Function

Write mask enabled 8, 16 and 32 bit components from a vis_d64 value to memory.

Syntax

void vis_pst_8(vis_d64 data, void *address, vis_u8 mask );
void vis_pst_16(vis_d64 data, void *address, vis_u8 mask);
void vis_pst_32(vis_d64 data, void *address, vis_u8 mask);

Description

vis_pst_[8, 16, 32]() use mask, typically determined by edge or compare instructions to control which 8, 16, or 32 bit components of data are to be written to memory. Typical uses include writing only selected channels of a multi-channel image, avoiding writing past image boundaries, and selecting between images on a pixel-by-pixel basis based on the result of a comparison instruction.

Example

Code Example 4-3  Creation of Mask That Allows for an Unaligned Store

vis_d64 *addr, *addr_last, *addr_aligned;
vis_d64 data;
int emask;

emask = vis_edge8(addr, addr_last);
addr_aligned = vis_alignaddr(addr, 0);
vis_pst_8(data, addr_aligned, emask);

Code Example 4-4  Loop that Writes Zeroes to a Span of Bytes

vis_d64 *addr, *addr_last, *addr_aligned;
vis_d64 zero;
int emask;

zero = vis_fzero();
addr_aligned = vis_alignaddr(addr, 0);
emask = vis_edge8(addr, addr_last);
while ((vis_u32) addr_aligned <= (vis_u32) addr_last) {
    vis_pst_8(zero, addr_aligned, emask);
    addr_aligned ++;
    emask = vis_edge8(addr_aligned, addr_last);
}
Code Example 4-5  Same Function as the Loop in Code Example 4-4 Except Using an Explicit Loop Counter.

```c
vis_d64 *addr, *addr_last, *addr_aligned;
vis_d64 zero;
int emask, times;

zero = vis_fzero();
addr_aligned = vis_alignaddr(addr, 0);
emask = vis_edge8(addr, addr_last);
times = ((vis_u32) addr_last >> 3) - ((vis_u32) addr >> 3) + 1;
for (i = 0; i < times; i++) {
    vis_pst_8(zero, addr_aligned, emask);
    addr_aligned ++;
    emask = vis_edge8(addr_aligned, addr_last);
}
```

Note: If there are memory mapped devices in your system and you are using the partial store instruction `vis_pst_[8,16,32]()` (described in section 4.7.8 of the VIS User's Guide) to store data in memory locations into which the device is mapped, then this operation will only work if the device is "cached". The partial store is a read-modify-write operation and will not work for "non-cached" memory mapped devices e.g.: will not work across the S-Bus.

### 4.7.9 Short Loads and Stores

Function

Perform 8 and 16 bit loads and stores to and from floating point registers.

Syntax

```c
/* Short Stores */
void vis_st_u8(vis_d64 data, void *address);
void vis_st_u8_i(vis_d64 data, void *address, vis_u32 index);
void vis_st_u16(vis_d64 data, void *address);
void vis_st_u16_i(vis_d64 data, void *address, vis_u32 index);
void vis_st_u8_le(vis_d64 data, void *address);
void vis_st_u16_le(vis_d64 data, void *address);

/* Short loads */
vis_d64 vis_ld_u8(void *address);
vis_d64 vis_ld_u8_i(void *address, vis_u32 index);
vis_d64 vis_ld_u16(void *address);
vis_d64 vis_ld_u16_i(void *address, vis_u32 index);
vis_d64 vis_ld_u8_le(void *address);
vis_d64 vis_ld_u16_le(void *address);
```
4. Using VIS

Description

- `vis_ld_u[8, 8_i, 16, 16_i]` and `vis_st_u[8, 8_i, 16, 16_i]` perform 8 and 16 bit loads or stores to and from 64 bit variables. Bytes and shorts may be loaded to and stored from the floating-point register file. Bytes may be loaded from and stored to arbitrary addresses, and shorts from/to even addresses. Instructions with the `_i` suffix add index to address just prior to loading from or storing to memory. `vis_ld_u[8_le, 16_le]` and `vis_st_u[8_le, 16_le]` perform the same function, but use the little endian addressing convention.

A common trick uses `vis_faligndata()` and `vis_[ld, st]_u8()` to read a series of noncontiguous bytes, accumulate them into a `vis_d64`, and store them all at once. This trick can almost double the speed of some memory-bound loops.

Example

```c
vis_u8 *addr0, *addr1, *addr2, *addr3;
vis_u8 *addr4, *addr5, *addr6, *addr7;
vis_d64 val0, val1, val2, val3, val4, val5, val6, val7, accum;
vis_d64 *output;

vis_alignaddr((void *) 0, 7);
accum = vis_fzero();

for (;;) {
    /* Generate addr0, ..., addr7 somehow. */

    val0 = vis_ld_u8(addr0);
    val1 = vis_ld_u8(addr1);
    val2 = vis_ld_u8(addr2);
    val3 = vis_ld_u8(addr3);
    val4 = vis_ld_u8(addr4);
    val5 = vis_ld_u8(addr5);
    val6 = vis_ld_u8(addr6);
    val7 = vis_ld_u8(addr7);

    accum = vis_faligndata(val7, accum);
    accum = vis_faligndata(val6, accum);
    accum = vis_faligndata(val5, accum);
    accum = vis_faligndata(val4, accum);
    accum = vis_faligndata(val3, accum);
    accum = vis_faligndata(val2, accum);
    accum = vis_faligndata(val1, accum);
    accum = vis_faligndata(val0, accum);

    *output++ = accum;
}
```

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4.7.10 Array Instructions

The array instructions facilitate 3-d texture mapping and volume rendering by computing a memory address for data lookup based on fixed-point x, y, and z coordinates. The data are laid out in a blocked fashion, so that points which are near one another have their data stored in nearby memory locations.

If the texture data were laid out in the obvious fashion (the z = 0 plane, following by the z= 1 plane, etc.), then even small changes in z would result in references to distant pages in memory. The resulting lack of locality would tend to result in TLB misses and poor performance. The three versions of the array instruction \texttt{array8}, \texttt{array16} and \texttt{array32} differ only in the scaling of the computed memory offsets. \texttt{array16} shifts its result left by one position and \texttt{array32} shifts left by two in order to handle 16- and 32-bit texture data.

When using the array instructions, a “blocked-byte” data formatting structure is imposed. The N x N x M volume, where N = 2^n x 64, M = m x 32, 0 ≤ n ≤ 5, 1 ≤ m ≤ 16 should be composed of 64 x 64 x 32 smaller volumes, which in turn should be composed of 4 x 4 x 2 volumes. This data structure is optimal for 16-bit data. For 16-bit data, the 4 x 4 x 2 volume has 64 bytes of data, which is ideal for reducing cache-line misses; the 64 x64 x 32 volume will have 256k bytes of data, which is good for improving the TLB hit rate. Figure 4-26 illustrates how the data has to be organized, where the origin (0,0,0) is assumed to be at the lower left front corner and the x coordinate varies faster than y than z. i.e when we traverse the volume from the origin to the upper right back, we go from left to right, front to back, bottom to top.
4. Using VIS

The array instructions have 2 inputs:

1. The (x,y,z) coordinates are input via a single 64-bit integer organised as shown in Figure 4-27.

Figure 4-26  Blocked-Byte Data Formatting Structure

<table>
<thead>
<tr>
<th>Z integer</th>
<th>Z fraction</th>
<th>Y integer</th>
<th>Y fraction</th>
<th>X integer</th>
<th>X fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>63 55 54</td>
<td>44 43</td>
<td>33 32</td>
<td>22 21</td>
<td>11 10</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 4-27  Three Dimensional Array Fixed-Point Address Format
Note that \( z \) has only 9 integer bits as opposed to 11 for \( x \) and \( y \). Also note that since \((x,y,z)\) are all contained in one 64-bit register, they can be incremented simultaneously by using a 64-bit add/sub instruction, addx or subx, thus providing a significant performance boost.

2. The \( X, Y \) size of the \( N \times N \times M \) volume. Use the following table for the size specification:

<table>
<thead>
<tr>
<th>Size ( n )</th>
<th>Number of Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>64</td>
</tr>
<tr>
<td>1</td>
<td>128</td>
</tr>
<tr>
<td>2</td>
<td>256</td>
</tr>
<tr>
<td>3</td>
<td>512</td>
</tr>
<tr>
<td>4</td>
<td>1,024</td>
</tr>
<tr>
<td>5</td>
<td>2,048</td>
</tr>
</tbody>
</table>

So for a \( 512 \times 512 \times 32 \) or a \( 512 \times 512 \times 256 \) volume, you will input a size value of 3. Note that the \( X \) and \( Y \) size of the volume have to be the same. The \( z \) size of the volume is a multiple of 32 ranging between 32 and 512.

The array instructions output an integer memory offset, that when added to the base address of the volume, gives you the address of the voxel and can be used by a load instruction. The offset is correct, only if the data has been reformatted as specified above. The output is formatted as shown in Figure 4-28 for Array8, Figure 4-29 for Array16 and Figure 4-30 for Array32.

\[
\begin{array}{c|c|c|c|c|c|c|c}
\text{upper} & \text{middle} & \text{lower} \\
\hline
Z & Y & X & Z & Y & X & Z & Y & X \\
20 & 17 & 17 & 13 & 9 & 5 & 4 & 2 & 0 \\
+2n & +2n & +n & \\
\end{array}
\]

Figure 4-28 Three Dimensional Array Blocked Address Format (Array8)

\[
\begin{array}{c|c|c|c|c|c|c|c}
\text{upper} & \text{middle} & \text{lower} & 0 \\
\hline
Z & Y & X & Z & Y & X & Z & Y & X & 0 \\
21 & 18 & 18 & 14 & 10 & 6 & 5 & 3 & 1 & 0 \\
+2n & +2n & +n & \\
\end{array}
\]

Figure 4-29 Three Dimensional Array Blocked Address Format (Array16)

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Figure 4-30  Three Dimensional Array Blocked-Address Format (Array32)

See the example on page 101, to see how the array8, the load and the add/sub instructions are used and grouped together for maximum throughput. The grouping takes into consideration the latencies of the different instructions i.e the load, ldda, following the array8, does not load the voxel just addressed by the array8 in its grouping, but rather the voxel addressed by array8 in the previous grouping.

The array instructions operate on all 64 bits of an integer register. Solaris 2.5 allows all 64 bits of the registers %g2-%g4 and %o0-%o7 to be used; other registers cannot be relied on to retain their upper 32 bits. Since the current SPARC Compiler 4.x has limited support for 64-bit integer operations, the array instructions might not be accessed efficiently from C. For a coding example, see “Using array8 With Assembly Code” on page 101.

4.7.11 vis_pdist()

Function

Compute the absolute value of the difference between two pixel pairs. i.e. between eight pairs of vis_u8 components

Syntax

```c
vis_d64 vis_pdist(vis_d64 pixels1, vis_d64 pixels2, vis_d64 accumulator);
```

Description

`vis_pdist()` takes three double-precision arguments `pixels1`, `pixels2` and `accum`. `pixels1` and `pixels2` contain 8 pixels each in raw format. The pixels are subtracted from one another, pair wise, and the absolute values of the differences are accumulated into `accum`. Note that the destination register is a double-precision floating-point register, which contains an integral value.

To use `vis_pdist()` from C, it is necessary for the accumulating register `accumulator` to appear both as an argument and as the receiver of the return value.
The **vis_pdist()** instruction is intended to accelerate motion compensation to support real-time video compression in such applications as H.320 video conferencing.

Example

```c
vl_d64 accum, pixels1, pixels2;
accum = vis_fzero();
accum = vis_pdist(pixel1, pixel2, accum);
```

### 4.7.12 Block Load and Store Instructions

**Function**

Transfer 64 bytes of data between memory and registers.

**Syntax**

The Block Load and Store instructions do not have a C interface and must be coded in assembly language. For assembly language syntax refer to section 13.6.4 in the *UltraSPARC-I User’s Manual*.

**Description**

The block load instruction loads 64 bytes of data, with a block transfer, from a 64-byte aligned memory area into eight double-precision floating-point registers.

The block store instruction stores data, with a block transfer, from eight double-precision floating-point registers to a 64 byte aligned memory area.

**Example**

Note that the loop must be unrolled to achieve maximum performance. All FP registers are double-precision. Eight versions of this loop are needed to handle all the cases of double word misalignment between the source and destination.

```asm
loop:
    falignndata %d0, %d2, %d34
    falignndata %d2, %d4, %d36
    falignndata %d4, %d6, %d38
    falignndata %d6, %d8, %d40
    falignndata %d8, %d10, %d42
    falignndata %d10, %d12, %d44
    falignndata %d12, %d14, %d46
    addcc l0, -1, l0
    bg, pt 11
    fmovd %d14, %d48
```
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(l1:\ ldda [regaddr] ASI_BLK_P, %d0
stda %d32, [regaddr] ASI_BLK_P
faligndata %d48, %d16, %d32
faligndata %d16, %d18, %d34
faligndata %d18, %d20, %d36
faligndata %d20, %d22, %d38
faligndata %d22, %d24, %d40
faligndata %d24, %d26, %d42
faligndata %d26, %d28, %d44
faligndata %d28, %d30, %d46
addcc 10, -1, 10
be,pnt done
fmovd %d30, %d48
ldda [regaddr] ASI_BLK_P, %d16
stda %d32, [regaddr] ASI_BLK_P
ba loop
faligndata %d48, %d0, %d32
done: (end of loop processing)

See also Section 4.8.7, “Using VIS Block Load and Store Instructions.

4.8 Code Examples

The following are some code examples illustrating the application of the VIS instruction set.

4.8.1 Averaging Two Images

```c
void ave (vis_d64 inputs0[], vis_d64 inputs1[],
         vis_d64 outputs[], int times)
{
    int i;
    vis_d64 input0, input1;
    vis_d64 result_hi, result_lo;

    vis_write_gsr(2 << 3); /* Set shift field of gsr to 2. */

    for (i = 0; i < times; ++i) {
        input0 = inputs0[i];
        input1 = inputs1[i];
        result_hi = vis_fpadd16(vis_fexpand(vis_read_hi(input0)),
                                vis_fexpand(vis_read_hi(input1)));
        result_lo = vis_fpadd16(vis_fexpand(vis_read_lo(input0)),
                                vis_fexpand(vis_read_lo(input1)));

        outputs[i] = vis_freg_pair(vis_fpack16(result_hi),
                                vis_fpack16(result_lo));
    }
}
```

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4.8.2 Blending Two Images by a Fixed Percentage

```c
void blend (vis_d64 inputs0[], vis_d64 inputs1[], vis_d64 outputs[],
           int percent, int times)
{
  vis_u32 coeff_hi, coeff_lo;
  vl_f32 coefficients;
  vis_d64 input0, input1, blend0, blend1;
  vl_f32 result_hi, result_lo;
  int i;

  vis_write_gsr(0);

  coeff_hi = (int) (16384.0*(percent/100.0));
  coeff_lo = 16384 - coeff_hi;

  coefficients = vis_to_float((coeff_hi << 16) | coeff_lo);

  for (i = 0; i < times; ++i) {
    input0 = inputs0[i];
    input1 = inputs1[i];

    blend0 = vis_fmul8x16au(vis_read_hi(input0), coefficients);
    blend1 = vis_fmul8x16al(vis_read_hi(input1), coefficients);
    result_hi = vis_fpack16(vis_fpadd16(blend0, blend1));

    blend0 = vis_fmul8x16au(vis_read_lo(input0), coefficients);
    blend1 = vis_fmul8x16al(vis_read_lo(input1), coefficients);
    result_lo = vis_fpack16(vis_fpadd16(blend0, blend1));

    outputs[i] = vis_freg_pair(result_hi, result_lo);
  }
}
```

4.8.3 Partitioned Arithmetic and Packing

```c
void interpolate (vis_f32 values[], vis_d64 outputs[], int times)
{
  vl_f32 pixels0, pixels1;
  vl_f32 filters;
  vis_d64 filt00, filt01, filt10, filt11;
  vl_f32 result0, result1;

  filters = vis_to_float(0x30001000);

  pixels0 = values[0];
  pixels1 = values[1];

  for (i = 0; i < times; ++i) {
```
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```c
/* Multiply pixels0 by 0.75, pixels1 by 0.25, add. */
 filt00 = vis_fmul8x16au(pixels0, filters);
 filt01 = vis_fmul8x16al(pixels0, filters);

/* Multiply pixels0 by 0.25, pixels1 by 0.75, add. */
 filt10 = vis_fmul8x16al(pixels0, filters);
 filt11 = vis_fmul8x16au(pixels1, filters);

result0 = vis_fpack16(vis_fpadd16(filt00, filt01));
result1 = vis_fpack16(vis_fpadd16(filt10, filt11));

outputs[i] = vis_freg_pair(result0, result1);

/* Shift input window to the right. */
 pixels0 = pixels1;
pixels1 = values[i + 2];
```

4.8.4 Finding Maximum and Minimum Pixel Values

```c
void minimum (vis_d64 inputs[], int doubles, vis_u8 *min, vis_u8 *max)
{
    int i;
    int mask;
    vis_d64 my_min, my_max, in_hi, in_lo, in;
    vis_f32 zeros;
    vis_u8 min0, min1, min2, min3, max0, max1, max2, max3;

    my_min = my_max = inputs[0];
    zeros = vis_fzeros();

    for (i = 0; i < doubles; ++i) {
        in = inputs[i];

        in_hi = vis_fpmerge(zeros, vis_read_hi(in));
        in_lo = vis_fpmerge(zeros, vis_read_lo(in));

        /* If an entry of the input > my_max, overwrite my_max with the 
         * input. */
        mask = vis_fcmpgt16(in_hi, my_max);
        vis_pst_16(in_hi, &my_max, mask);
        mask = vis_fcmpgt16(in_lo, my_max);
        vis_pst_16(in_lo, &my_max, mask);

        /* If an entry of my_min > the input, overwrite my_min with the 
         * input. */
        mask = vis_fcmpgt16(my_min, in_hi);
        vis_pst_16(in_hi, &my_min, mask);
        mask = vis_fcmpgt16(my_min, in_lo);
        vis_pst_16(in_lo, &my_min, mask);
    }
}
```

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/* Results are in bytes 0, 2, 4, 6 of my_min and my_max. */

min0 = *((vis_u8 *) &my_min);
min1 = *((vis_u8 *) &my_min + 2);
min2 = *((vis_u8 *) &my_min + 4);
min3 = *((vis_u8 *) &my_min + 6);

max0 = *((vis_u8 *) &my_max);
max1 = *((vis_u8 *) &my_max + 2);
max2 = *((vis_u8 *) &my_max + 4);
max3 = *((vis_u8 *) &my_max + 6);

#define MIN(a,b) ((a)<(b)?(a):(b))
#define MAX(a,b) ((a)>(b)?(a):(b))

*min = MIN(MIN(min0, min1), MIN(min2, min3));
*max = MAX(MAX(max0, max1), MAX(max2, max3));
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4.8.5 Merge Code Examples

Byte merging may be used to interleave multi-banded images. An example of combining separate red, green, blue and alpha images into a single 4-banded image with pixels in (red, blue, green and alpha) format is illustrated by 4.8.5.1 and an example illustrating how to transpose a block of bytes is presented as 4.8.5.2. In this example an 8 x 8 matrix [p] is transposed into an 8 x 8 matrix [q].

\[
\begin{bmatrix}
  p_{00} & p_{01} & \cdots & p_{07} \\
  p_{10} & p_{11} & \cdots & p_{17} \\
  \vdots & \vdots & & \vdots \\
  p_{70} & p_{71} & \cdots & p_{77}
\end{bmatrix} \Rightarrow \begin{bmatrix}
  q_{00} & q_{01} & \cdots & q_{07} \\
  q_{10} & q_{11} & \cdots & q_{17} \\
  \vdots & \vdots & & \vdots \\
  q_{70} & q_{71} & \cdots & q_{77}
\end{bmatrix}
\]

4.8.5.1 Byte Merging

```c
vis_d64 *red, *green, *blue, *alpha, *abgr;
vis_d64 r, g, b, a, ag, br;
int times;
for (i = 0; i < times; ++i) {
    r = red[i];     /* r0r1r2r3r4r5r6r7 */
    g = green[i];   /* g0g1g2g3g4g5g6g7 */
    b = blue[i];    /* b0b1b2b3b4b5b6b7 */
    a = alpha[i];   /* a0a1a2a3a4a5a6a7 */

    ag = vis_fpmerge(vis_read_hi(a), vis_read_hi(g)); /* a0g0a1g1a2g2a3g3 */
    br = vis_fpmerge(vis_read_hi(b), vis_read_hi(r)); /* b0r0b1r1b2r2b3r3 */

    /* Merge to obtain a0b0g0r0a1b1g1r1. */
    abgr[4*i] = vis_fpmerge(vis_read_lo(ag), vis_read_lo(br));

    ag = vis_fpmerge(vis_read_lo(a), vis_read_lo(g)); /* a4g4a5g5a6g6a7g7 */
    br = vis_fpmerge(vis_read_lo(b), vis_read_lo(r)); /* b4r4b5r5b6r6b7r7 */

    /* Merge to obtain a4b4g4r4a5b5g5r5. */
    abgr[4*i + 2] = vis_fpmerge(vis_read_hi(ag), vis_read_hi(br));

    /* Merge to obtain a4b4g4r4a5b5g5r5. */
    abgr[4*i + 3] = vis_fpmerge(vis_read_lo(ag), vis_read_lo(br));
}
```

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### 4.8.5.2 Transposing a Block of Bytes

```c
vis_d64 p0, p1, p2, p3, p4, p5, p6, p7; /* Inputs. */
vis_d64 q0, q1, q2, q3, q4, q5, q6, q7; /* Outputs. */
vis_d64 m04, m15, m26, m37, m0426, m1537; /* Temporaries. */

m04 = vis_fpmerge(vis_read_hi(p0), vis_read_hi(p4));
m15 = vis_fpmerge(vis_read_hi(p1), vis_read_hi(p5));
m26 = vis_fpmerge(vis_read_hi(p2), vis_read_hi(p6));
m37 = vis_fpmerge(vis_read_hi(p3), vis_read_hi(p7));

m0426 = vis_fpmerge(vis_read_hi(m04), vis_read_hi(m26));
m1537 = vis_fpmerge(vis_read_hi(m15), vis_read_hi(m37));

q0 = vis_fpmerge(vis_read_hi(m0426), vis_read_hi(m1537));
q1 = vis_fpmerge(vis_read_lo(m0426), vis_read_lo(m1537));

m0426 = vis_fpmerge(vis_read_lo(m04), vis_read_lo(m26));
m1537 = vis_fpmerge(vis_read_lo(m15), vis_read_lo(m37));

q2 = vis_fpmerge(vis_read_hi(m0426), vis_read_hi(m1537));
q3 = vis_fpmerge(vis_read_lo(m0426), vis_read_lo(m1537));

m04 = vis_fpmerge(vis_read_lo(p0), vis_read_lo(p4));
m26 = vis_fpmerge(vis_read_lo(p2), vis_read_lo(p6));
m15 = vis_fpmerge(vis_read_lo(p1), vis_read_lo(p5));
m37 = vis_fpmerge(vis_read_lo(p3), vis_read_lo(p7));

m0426 = vis_fpmerge(vis_read_hi(m04), vis_read_hi(m26));
m1537 = vis_fpmerge(vis_read_hi(m15), vis_read_hi(m37));

q4 = vis_fpmerge(vis_read_hi(m0426), vis_read_hi(m1537));
q5 = vis_fpmerge(vis_read_lo(m0426), vis_read_lo(m1537));

m0426 = vis_fpmerge(vis_read_lo(m04), vis_read_lo(m26));
m1537 = vis_fpmerge(vis_read_lo(m15), vis_read_lo(m37));

q6 = vis_fpmerge(vis_read_hi(m0426), vis_read_hi(m1537));
q7 = vis_fpmerge(vis_read_lo(m0426), vis_read_lo(m1537));
```

### 4.8.6 Using VIS Instructions in SPARC Assembly

```c
! FUNCTION
! vis_inverse_8_asm - invert an image into another
!
! SYNOPSIS
! void vis_inverse_8_asm (vis_u8 *src,
!                       vis_u8 *dst,
```
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vis_u32 size);

! ARGUMENT
!     src     source image
!     dst     destination image
!     size    image size
!
! NOTES
!     src and dst must point to 8-byte aligned addresses
!     size=XSIZE*YSIZE*ZSIZE must be multiple of 8
!
! DESCRIPTION
!     dst = 255 - src
!
! Minimum size of stack frame according to SPARC ABI
#define MINFRAME 96

! ENTRY provides the standard procedure entry code
#define ENTRY(x) \
    .align 4; \ 
    .global x; \ 
    x:

! SET_SIZE trails a function and sets the size for the ELF symbol
! table
#define SET_SIZE(x) \
    .size x, (.-x)

! SPARC have four integer register groups. i-registers %i0 to %i7
! hold input data. o-registers %o0 to %o7 hold output data.
! l-registers %l0 to %l7 hold local data. g-registers %g0 to %g7
! hold global data. Note that %g0 is always zero, write to it has
! no program-visible effect.

! When calling an assembly function, the first 6 arguments are
! stored in i-registers from %i0 to %i5. The rest arguments are
! stored in stack. Note that %i6 is reserved for stack pointer and
! %i7 for return address.

#define src %i0
#define dst %i1
#define sz %i2

! frame pointer %i6
! return addr %i7

! stack pointer %o6
! call link %o7

#define sa %i10
#define da %i11
#define lpcnt %i12

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#define sd %f0
#define dd %f2

.section "text",#alloc,#execinstr
ENTRY(vis_inverse_8_asm) ! function name
save %sp,-MINFRAME,%sp ! reserve space for stack
! and adjust register window
! do some error checking
tst sz              ! size > 0
ble,pn %icc,ret
! calculate loop count
sra sz,3,lpcnt      ! 8 byte per loop
mov src,sa
mov dst,da
sub da,8,da
ldd [sa],sd
loop:
add da,8,da
add sa,8,sa
fnot1 sd,dd
deccc lpcnt
std dd,[da]
bg,pt %icc,loop     ! delay instruction after
ldd [sa],sd         ! this branch alway get
! executed. see p.145 in V9 Manual
ret:
ret                   ! return
restore               ! restore register window

SET_SIZE(vis_inverse_8_asm)

4.8.7 Using VIS Block Load and Store Instructions

! FUNCTION
! vis_inverse_8_blk - invert an image into another
!
! SYNOPSIS
! void vis_inverse_8_blk (vis_u8 *src,
!                         vis_u8 *dst,
!                         vis_u32 size);
!
! ARGUMENT
! src    source image
! dst    destination image
! size   image size

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! NOTES
! src and dst must point to 64-byte aligned addresses
! size=XSIZE*YSIZE*ZSIZE must be multiple of 64
!
! DESCRIPTION
! dst = 255 - src
!

#include "vis_asi.h"

! Minimum size of stack frame according to SPARC ABI
#define MINFRAME  96

! ENTRY provides the standard procedure entry code
#define ENTRY(x) \
    .align 4; \
    .global x; \
    x:

! SET_SIZE trails a function and sets the size for the ELF symbol
! table
#define SET_SIZE(x) \
    .size x, (.-x)

#define USE_BLD
#define USE_BST

#define MEMBAR_BEFORE_BLD        membar  #StoreLoad
#define MEMBAR_AFTER_BLD         membar  #StoreLoad

#define BI fmovd XX,XX
#define BUBBLE   BI
#define BUBBLE1  BI
#define BUBBLE2  BI; BI
#define BUBBLE3  BI; BI; BI
#define BUBBLE4  BI; BI; BI; BI
#define BUBBLE5  BI; BI; BI; BI; BI
#define BUBBLE6  BI; BI; BI; BI; BI; BI
#define BUBBLE7  BI; BI; BI; BI; BI; BI; BI
#define BUBBLE8  BI; BI; BI; BI; BI; BI; BI; BI
#define BUBBLE9  BI; BI; BI; BI; BI; BI; BI; BI; BI
#define BUBBLE10 BI; BI; BI; BI; BI; BI; BI; BI; BI; BI

#ifdef USE_BLD
#define BLD_A0                                  \
    ldda [sa]ASI_BLK_P,A0;                     \
    cmp  sa,se;                                \
    blu,pt %icc,1f;                           \
    inc  64,sa;                               \
    dec  64,sa;
    1:
#else

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```c
#define BLD_A0
    ldd [sa + 0],A0;  
    ldd [sa + 8],A1;  
    ldd [sa + 16],A2; 
    ldd [sa + 24],A3; 
    ldd [sa + 32],A4; 
    ldd [sa + 40],A5; 
    ldd [sa + 48],A6; 
    ldd [sa + 56],A7; 
    cmp sa,se;  
    blu,pt %icc,1f;  
  inc 64,sa;  
  dec 64,sa;

1:
#endif

#ifdef USE_BLD
#define BLD_B0
    ldda [sa]ASI_BLK_P,B0;  
    cmp sa,se;  
    blu,pt %icc,1f;  
  inc 64,sa;  
  dec 64,sa;

1:
#else
#define BLD_B0
    ldd [sa + 0],B0;  
    ldd [sa + 8],B1;  
    ldd [sa + 16],B2; 
    ldd [sa + 24],B3; 
    ldd [sa + 32],B4; 
    ldd [sa + 40],B5; 
    ldd [sa + 48],B6; 
    ldd [sa + 56],B7; 
    cmp sa,se;  
    blu,pt %icc,1f;  
  inc 64,sa;  
  dec 64,sa;

1:
#endif

#ifdef USE_BST
#define BST
    stda O0,[da]ASI_BLK_P;  
    inc 64,da;  
    deccc ns;  
    bne,pm %icc,loop_end;  
    nop
#else
#define BST
    std O0,[da + 0];  
    std O1,[da + 8];  
    std O2,[da + 16];
```

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```c
std 03, [da + 24]; \/
std 04, [da + 32]; \/
std 05, [da + 40]; \/
std 06, [da + 48]; \/
std 07, [da + 56]; \/
inc 64, da; \/
deccc ns; \/
ble, pn %icc, loop_end; \/
nop
#endif
#define INVERSE_A0
  fnot1 A0, O0; \/
fnot1 A1, O1; \/
fnot1 A2, O2; \/
fnot1 A3, O3; \/
fnot1 A4, O4; \/
fnot1 A5, O5; \/
fnot1 A6, O6; \/
fnot1 A7, O7;
#define INVERSE_B0
  fnot1 B0, O0; \/
fnot1 B1, O1; \/
fnot1 B2, O2; \/
fnot1 B3, O3; \/
fnot1 B4, O4; \/
fnot1 B5, O5; \/
fnot1 B6, O6; \/
fnot1 B7, O7;
```

> SPARC have four integer register groups. i-registers %i0 to %i7 hold input data. o-registers %o0 to %o7 hold output data. l-registers %l0 to %l7 hold local data. g-registers %g0 to %g7 hold global data. Note that %g0 is alway zero, write to it has no program-visible effect.

> When calling an assembly function, the first 6 arguments are stored in i-registers from %i0 to %i5. The rest arguments are stored in stack. Note that %i6 is reserved for stack pointer and %i7 for return address.

> Only the first 32 f-registers can be used as 32-bit registers. The last 32 f-registers can only be used as 16 64-bit registers.

```c
#define src %i0
#define dst %i1
#define sz %i2

! frame pointer %i6
! return addr %i7

! stack pointer %o6
```
!call link      %o7
#define sa      %l0
#define da      %l1
#define se      %l2
#define ns      %l3
#define XX      %f0
#define O00     %f16
#define O01     %f17
#define O10     %f18
#define O11     %f19
#define O20     %f20
#define O21     %f21
#define O30     %f22
#define O31     %f23
#define O40     %f24
#define O41     %f25
#define O50     %f26
#define O51     %f27
#define O60     %f28
#define O61     %f29
#define O70     %f30
#define O71     %f31
#define O0      %f16
#define O1      %f18
#define O2      %f20
#define O3      %f22
#define O4      %f24
#define O5      %f26
#define O6      %f28
#define O7      %f30
#define A0      %f32
#define A1      %f34
#define A2      %f36
#define A3      %f38
#define A4      %f40
#define A5      %f42
#define A6      %f44
#define A7      %f46
#define B0      %f48
#define B1      %f50
#define B2      %f52
#define B3      %f54
#define B4      %f56
#define B5      %f58
#define B6      %f60
#define B7      %f62

.section        ".text",#alloc,#execinstr
4. Using VIS

```assembly
ENTRY(vis_inverse_8_blk)        ! function name
save %sp,-MINFRAME,%sp       ! reserve space for stack
! and adjust register window
! do some error checking
tst   sz                      ! size > 0
ble,pc %icc,ret

! calculate loop count
sra   sz,6,ns                  ! 64 bytes per loop
add   src,sz,se
mov   src,sa
mov   dst,da

MEMBAR_BEFORE_BLD            ! to ensure all previous memory load
BLD_A0                          ! and store has completed
BLD_B0                          ! issue the 2nd block load instruction
! to synchronize with returning data
loop_bgn:

INVERSE_A0                 ! process data returned by BLD_A0
BLD_A0                       ! block load and sync data from BLD_B0
BST

INVERSE_B0                 ! process data returned by BLD_B0
BLD_B0                       ! block load and sync data from BLD_A0
BST

bg,pt %icc,loop_bgn

loop_end:

MEMBAR_AFTER_BLD          ! issue memory barrier instruction
! to ensure all previous memory load
! and store has completed.
ret:
ret                        ! return
restore                    ! restore register window

SET_SIZE(vis_inverse_8_blk)
```

4.9 Using array8 With Assembly Code

An example of using the array8 instruction from assembly code to process 8 pixels in 9 clocks, assuming the data are all in L2-cache (8-cycle latency).

```c
#define blocked0 10
#define blocked0 11
#define base 12
```
#define seven    l3
#define fixed0    o0
#define fixed1    o1
#define step      o2
#define step7     o3
#define step15    o4

alignaddr %g0, %seven, %g0 ; init %gsr to 7
; init %loop_counter to -numpixels/16
;(assume numpixels divisible by 16)

; place initial fixed-point address into fixed0
; place step into %step, 7*step into %step7, 15*step into %step15

; prior to the loop, generate %f8-%f15
addx %fixed0, %step7, %fixed0  ; fixed0 = address of point #7
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #7
subx %fixed0, %step, %fixed1   ; fixed1 = address of point #6
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #6
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f16  ; load point #7
subx %fixed1, %step, %fixed0   ; backtrack to point #5
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #5
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f18  ; load point #6
subx %fixed1, %step, %fixed1   ; backtrack to point #4
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #4
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f20  ; load point #5
subx %fixed0, %step, %fixed0   ; backtrack to point #3
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #3
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f22  ; load point #4
subx %fixed1, %step, %fixed1   ; backtrack to point #2
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #2
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f24  ; load point #3
subx %fixed0, %step, %fixed0   ; backtrack to point #1
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #1
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f26  ; load point #2
subx %fixed1, %step, %fixed1   ; backtrack to point #0
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #0
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f28  ; load point #1
addx %fixed1, %step15, %fixed0 ; fixed0 = address of point #15
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #15
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f30  ; load point #0
subx %fixed0, %step, %fixed1   ; fixed1 = address of point #14
4. Using VIS

```
loop:
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #14
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f0   ; load point #15
subx %fixed1, %step, %fixed0   ; fixed0 = address of point #13
faligndata %f16, %accum1, %accum1

array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #13
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f2   ; load point #14
subx %fixed0, %step, %fixed1   ; fixed1 = address of point #12
faligndata %f18, %accum1, %accum1

array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #12
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f4   ; load point #13
subx %fixed1, %step, %fixed0   ; fixed0 = address of point #11
faligndata %f20, %accum1, %accum1

array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #11
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f6   ; load point #12
subx %fixed0, %step, %fixed1   ; fixed1 = address of point #10
faligndata %f22, %accum1, %accum1

array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #10
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f8   ; load point #11
subx %fixed1, %step, %fixed0   ; fixed0 = address of point #9
faligndata %f24, %accum1, %accum1

array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #9
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f10  ; load point #10
subx %fixed0, %step, %fixed1   ; fixed1 = address of point #8
faligndata %f26, %accum1, %accum1

array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #8
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f12  ; load point #9
addx %fixed1, %step15, %fixed0 ; fixed0 = address of point #23
faligndata %f28, %accum1, %accum1

array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #23
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f14  ; load point #8
subx %fixed0, %step, %fixed1   ; fixed1 = address of point #22
faligndata %f30, %accum1, %accum1

std [%output], %accum1 ; store pixels 0-7
addcc %loop_counter, %1, %loop_counter
add %output, 8, %output

array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #22
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f16  ; load point #23
subx %fixed1, %step, %fixed0   ; fixed0 = address of point #21
faligndata %f0, %accum0, %accum0

array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #21
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f18  ; load point #22
```

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subx %fixed0, %step, %fixed1 ; fixed1 = address of point #20
faligndata %f2, %accum0, %accum0
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #20
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f20 ; load point #21
subx %fixed1, %step, %fixed0 ; fixed0 = address of point #19
faligndata %f4, %accum0, %accum0
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #19
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f22 ; load point #20
subx %fixed0, %step, %fixed1 ; fixed1 = address of point #18
faligndata %f6, %accum0, %accum0
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #18
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f24 ; load point #19
subx %fixed0, %step, %fixed0 ; fixed0 = address of point #17
faligndata %f8, %accum0, %accum0
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #17
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f26 ; load point #18
subx %fixed0, %step, %fixed1 ; fixed1 = address of point #16
faligndata %f10, %accum0, %accum0
array8 %fixed1, %size, %blocked1 ; blocked1 = address of point #16
ldda [%base + %blocked0] ASI_FL8_PRIMARY, %f28 ; load point #17
addx %fixed1, %step15, %fixed0 ; fixed0 = address of point #31
faligndata %f12, %accum0, %accum0
array8 %fixed0, %size, %blocked0 ; blocked0 = address of point #15
ldda [%base + %blocked1] ASI_FL8_PRIMARY, %f30 ; load point #16
subx %fixed0, %step, %fixed1 ; fixed1 = address of point #30
faligndata %f14, %accum0, %accum0
std [%output], %accum0 ; store pixels 8-15
brne loop
add %output, 8, %output

exit:
faligndata %f16, %accum1, %accum1
faligndata %f18, %accum1, %accum1
faligndata %f20, %accum1, %accum1
faligndata %f22, %accum1, %accum1
faligndata %f24, %accum1, %accum1
faligndata %f26, %accum1, %accum1
faligndata %f28, %accum1, %accum1
faligndata %f30, %accum1, %accum1
std [%output], %accum1 ; store pixels 16-23
5.1 Overview

This chapter presents sample programs that illustrate the use of the VIS instruction set. Sample programs presented are from the following major application areas:

- Imaging
- Graphics
- Audio
- Video
5.2 Imaging Applications

5.2.1 Resampling of Aligned Data With a Filter Width of 4

This example illustrates the resampling of a pixel array by a filter requiring four pixel values. The use of VIS instructions illustrates the speedup possible by the partitioned arithmetic permitting the simultaneous computation of 8 filter output values. Figure 5-1 shows four columns, each with 8 data elements of input data from which 8 output values are simultaneously computed. This figure assumes a 2-dimensional layout of the input data which does not need to be the case.

Input data \( \text{ibuf}[i] \) stored in transposed form contain the pixels from column \( i \) of 8 consecutive rows. \( \text{obuf}[j] \) is computed as a weighted sum of the four columns:

\[
f_0 \times \text{ibuf}[i\text{Table}[j]] + \ldots + f_3 \times \text{ibuf}[i\text{Table}[j]+3]
\]

The input and output data in \( \text{ibuf} \) and \( \text{obuf} \) are assumed to be aligned on 64 bit boundaries so that the use of \text{vis_faligndata}, \text{vis_alignaddr} and \text{vis_edge8} are not required. The filter coefficients are taken from \text{coeffs_01[i]} and \text{coeffs_23[j]}. They are stored as signed, fixed-point numbers with 14 fractional digits (i.e., they are roughly between -1.9999 and 1.9999). By choosing the filters according to the sub-pixel positions within the source data, this routine may be used to implement one pass of a two-pass bicubic filtering algorithm.

```c
#include "vis_types.h"
#include "vis_proto.h"
```

![Simultaneous Computation of 8 Filter Output Values](Figure 5-1)
void
resample (vis_d64 *ibuf, /* Input buffer. */
   vis_d64 *obuf, /* Output buffer. */
   int iTable[], /* Source column numbers. */
   vis_f32 coeffs_01[],/* First two filter coefficients. */
   vis_f32 coeffs_23[],/* Second two filter coefficients. */
   int dwidth) /* Number of outputs to produce. */
{
    int p;
    vis_f32 f01, f23;
    vis_d64 pix0, pix1, pix2, pix3, acc_hi, acc_lo;
    vis_write_gsr(1 << 3);

    for (p = 0; p < dwidth; ++p) {
        /* Cache filter coefficients. */
        f01 = coeffs_01[p];
        f23 = coeffs_23[p];

        /* Read pixel data. */
        pix0 = ibuf[iTable[p]];
        pix1 = ibuf[iTable[p] + 1];
        pix2 = ibuf[iTable[p] + 2];
        pix3 = ibuf[iTable[p] + 3];

        /* Compute high and low words of f0*pix0 + f1*pix1. */
        acc_hi = vis_fpadd16(vis_fmul8x16au(vis_read_hi(pix0), f01),
                              vis_fmul8x16al(vis_read_hi(pix1), f01));
        acc_lo = vis_fpadd16(vis_fmul8x16au(vis_read_lo(pix0), f01),
                              vis_fmul8x16al(vis_read_lo(pix1), f01));

        /* Add high and low words of f2*pix2 to accumulator. */
        acc_hi = vis_fpadd16(acc_hi, vis_fmul8x16au(vis_read_hi(pix2), f23));
        acc_lo = vis_fpadd16(acc_lo, vis_fmul8x16au(vis_read_lo(pix2), f23));

        /* Add high and low words of f3*pix3 to accumulator. */
        acc_hi = vis_fpadd16(acc_hi, vis_fmul8x16al(vis_read_hi(pix3), f23));
        acc_lo = vis_fpadd16(acc_lo, vis_fmul8x16al(vis_read_lo(pix3), f23));

        /* Pack, join halves, and store result into obuf. */
        obuf[p] = vis_freg_pair(vis_fpack16(acc_hi),
                               vis_fpack16(acc_lo));
    }
}
5.2.2 Handling Three Band Data

This example illustrates how to handle three-band pixel data. The value of each pixel in each band is compared to a threshold \textit{thresh} for that band. If the pixel band value is above the threshold, the destination is set to the \textit{above} value for that band, otherwise it is set to the \textit{below} value of that band. Each pixel is represented by three values of B, G, and R. Since the VIS processes data as 8-byte partitioned 64-bit words it is not possible to store an even number of complete pixels in a word efficiently. To overcome this, pixels are arranged for processing in three 8-byte segments that are defined depending on the destination address offset. If the destination address offset is 0, then the three processing segments used are defined as follows:

Segment 1: B0 G0 R0 B1 G1 R1 B2 G2
Segment 2: R2 B3 G3 R3 B4 G4 R4 B5
Segment 3: G5 R5 B6 G6 R6 B7 G7 R7

If the destination address offset is not 0, the processing byte segment arrangement is circularly shifted by the offset value. For example, a destination address offset of 2 would result in the following processing segments:

Segment 1: G7 R7 B0 G0 R0 B1 G1 R1
Segment 2: B2 G2 R2 B3 G3 R3 B4 G4
Segment 3: R4 B5 G5 R5 B6 G6 R6 B7

Then the last \textit{length} less than 8 pixels, if present, is processed with three if-conditions.

/*
 * ARGUMENTS
 * src pointer to first byte of first pixel of source data
 * dst pointer to first byte of first pixel of destination
 * length length of the data in pixels
 * thresh pointer to array of thresholds
 * above pointer to array of values for pixels above thresholds
 * below pointer to array of values for pixels below thresholds
 */
#include "vis_types.h"
#include "vis_proto.h"

#define THRESHOLD(tdh, tdl, ad, bd)  
  s0 = sp[0];  
  s1 = sp[1];  
  sd = vis_faligndata(s0, s1);  
  sdh = vis_fexpand_hi(sd);  

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```c
sdl = vis_fexpand_lo(sd); \
cmaskh = vis_fcmpeq16(tdh, sdh); \ncmaskl = vis_fcmpeq16(tdl, sdl); \ncmask = (cmaskh << 4) | cmaskl; \nvis_pst_8(ad, dp, emask & ~cmask); \nvis_pst_8(bd, dp, emask & cmask); \nsp ++; \ndp ++; \nemask = vis_edge8(dp, dend);
```
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```c
thresh[(10 + off) % 3];
tf = vis_to_float(tu);
t1 = vis_fexpand(tf);
tu = (thresh[(11 + off) % 3] << 24)
    | (thresh[( 9 + off) % 3] << 16)
    | (thresh[(10 + off) % 3] <<  8)
    | thresh[(11 + off) % 3];
tf = vis_to_float(tu);
t2 = vis_fexpand(tf);

/* Prepare the above values */
auh = (above[( 9 + off) % 3] << 24)
    | (above[(10 + off) % 3] << 16)
    | (above[(11 + off) % 3] <<  8)
    | above[( 9 + off) % 3];
aul = (above[(11 + off) % 3] << 24)
    | (above[(10 + off) % 3] << 16)
    | (above[( 9 + off) % 3] <<  8)
    | above[(11 + off) % 3];
a0 = vis_to_double(auh, aul);
auh = (above[(10 + off) % 3] << 24)
    | (above[(11 + off) % 3] << 16)
    | (above[( 9 + off) % 3] <<  8)
    | above[(10 + off) % 3];
aul = (above[( 9 + off) % 3] << 24)
    | (above[(10 + off) % 3] << 16)
    | (above[(11 + off) % 3] <<  8)
    | above[( 9 + off) % 3];
a1 = vis_to_double(auh, aul);
auh = (above[(11 + off) % 3] << 24)
    | (above[(10 + off) % 3] << 16)
    | (above[( 9 + off) % 3] <<  8)
    | above[(11 + off) % 3];
aul = (above[( 9 + off) % 3] << 24)
    | (above[(10 + off) % 3] << 16)
    | (above[(11 + off) % 3] <<  8)
    | above[(10 + off) % 3];
a2 = vis_to_double(auh, aul);

/* Prepare the below values */
buh = (below[( 9 + off) % 3] << 24)
    | (below[(10 + off) % 3] << 16)
    | (below[(11 + off) % 3] <<  8)
    | below[( 9 + off) % 3];
bul = (below[(10 + off) % 3] << 24)
    | (below[(11 + off) % 3] << 16)
    | (below[( 9 + off) % 3] <<  8)
    | below[(10 + off) % 3];
b0 = vis_to_double(buh, bul);
buh = (below[(11 + off) % 3] << 24)
    | (below[( 9 + off) % 3] << 16)
    | (below[(10 + off) % 3] <<  8)
    | below[(11 + off) % 3];
```

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bul = (below[(9 + off) % 3] << 24)
    | (below[(10 + off) % 3] << 16)
    | (below[(11 + off) % 3] << 8)
    | below[(9 + off) % 3];

b1 = vis_to_double(buh, bul);
buh = (below[(10 + off) % 3] << 24)
    | (below[(11 + off) % 3] << 16)
    | (below[(9 + off) % 3] << 8)
    | below[(10 + off) % 3];
bul = (below[(11 + off) % 3] << 24)
    | (below[(9 + off) % 3] << 16)
    | (below[(10 + off) % 3] << 8)
    | below[(11 + off) % 3];
b2 = vis_to_double(buh, bul);

/* Generate edge mask for the start point */
emask = vis_edge8(da, dend);

/* Calculate loop count */
num = ((vis_u32) dend - (vis_u32) dp) / 24;

/* 8-pixel loop */
for (i = 0; i < num; i ++) {
    /* Process segment 0 */
    THRESHOLD(t0, t1, a0, b0);
    /* Process segment 1 */
    THRESHOLD(t2, t0, a1, b1);
    /* Process segment 2 */
    THRESHOLD(t1, t2, a2, b2);
}

/* Process segment 0 if needed */
if ((vis_u32) dp <= (vis_u32) dend) {
    THRESHOLD(t0, t1, a0, b0);
}

/* Process segment 1 if needed */
if ((vis_u32) dp <= (vis_u32) dend) {
    THRESHOLD(t2, t0, a1, b1);
}

/* Process segment 2 if needed */
if ((vis_u32) dp <= (vis_u32) dend) {
    THRESHOLD(t1, t2, a2, b2);
}

5.2.3 Fast Lookup of 8 Bit Data

This routine exemplifies the use of multiple cases based on input alignment, as well as a common trick for consolidating output writes to demonstrate performance improvement over a standard C implementation.

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The function to be performed as written for C is:

```c
for (i = 0; i < width; ++i)
    dst[i] = table[input[i]];
```

Using the VIS instructions that permit up to eight 8-bit loads and stores per cycle increases the performance considerably. Writing 8 bytes at a time, however, requires the destination to be double word aligned. The required alignment is achieved by a small initial loop which processes pixels naively until the destination becomes aligned. Unpacking the source bytes requires the use of shifts and logical ands. Since the source may not be single word aligned as required, the source pointer is aligned dynamically, and the pattern of byte extractions is determined by its original alignment. If the pointer was unaligned, some readahead is needed to span the boundaries between each chunk of four source bytes. In order to avoid reading beyond the end of the sources, one is subtracted from the loop trip count, and another naive, byte-by-byte loop at the end of the routine is performed to handle any leftover pixels.

Consolidation of the output bytes is performed using `vis_faligndata`, with the GSR alignment bits set to 7. The result of:

```c
accum = vis_faligndata(byte, accum)
```

is to push "byte" into the left end of "accum". The eight output bytes need to be pushed into the accumulator in reverse order.

```c
#include "vis_types.h"
#include "vis_proto.h"

void lookup (vis_u8 *src, vis_u8 *dst, vis_u8 table[256], int width)
{

    vis_u32 word0, word1, word2, word3;
    vis_d64 lookup, accum;
    int byte0, byte1, byte2, byte3, byte4, byte5, byte6, byte7;
    int align, doubles, next, i;

    /* Set gsr align bits to 7. */
    (void) vis_alignaddr((void *) 0, 7);
    /* Work naively until dst is aligned. */
    align = 8 - dst&7;
    if (align > width)
```
align = width;
if (align != 8) {
    for (i = 0; i < align; ++i)
        dst[i] = table[src[i]];
    src += align;
    dst += align;
    width -= align;
}

/* Now work based on source offset. */
align = ((unsigned long) src & 0x3);
/* Zero two lsb's of src. */
src = (vis_u8 *) ((unsigned long) src & ~0x3);

word0 = ((vis_u32 *) src)[0];
word1 = ((vis_u32 *) src)[1];
word2 = ((vis_u32 *) src)[2];
word3 = ((vis_u32 *) src)[3];
next = 4;
/* Last iteration done separately to not to read past the end. */
doubles = width/8 - 1;

switch (align) {
  case 0:
    for (i = 0; i < doubles; ++i) {
        byte0 = (word0 >> 24); /* No need to mask with 0xff. */
        byte1 = (word0 >> 16) & 0xff;
        byte2 = (word0 >>  8) & 0xff;
        byte3 = (word0)       & 0xff;
        byte4 = (word1 >> 24);
        byte5 = (word1 >> 16) & 0xff;
        byte6 = (word1 >>  8) & 0xff;
        byte7 = (word1)       & 0xff;

        word0 = word2;
        word1 = word3;
        word2 = ((vis_u32 *) src)[2*i + next];
        word3 = ((vis_u32 *) src)[2*i + next + 1];

        lookup = vis_ld_u8_i((vis_ras) table, byte7);
        accum = vis_faligndata(lookup, accum);
        lookup = vis_ld_u8_i((vis_ras) table, byte6);
        accum = vis_faligndata(lookup, accum);
        lookup = vis_ld_u8_i((vis_ras) table, byte5);
        accum = vis_faligndata(lookup, accum);
        lookup = vis_ld_u8_i((vis_ras) table, byte4);
        accum = vis_faligndata(lookup, accum);
        lookup = vis_ld_u8_i((vis_ras) table, byte3);
        accum = vis_faligndata(lookup, accum);
        lookup = vis_ld_u8_i((vis_ras) table, byte2);
        accum = vis_faligndata(lookup, accum);
        lookup = vis_ld_u8_i((vis_ras) table, byte1);
        accum = vis_faligndata(lookup, accum);
    }
lookup = vis_ld_u8_i((vis_ras) table, byte0);
accum = vis_falignndata(lookup, accum);

((vis_d64 *) dst)[i] = accum;
}
break;

case 1:
  for (i = 0; i < doubles; ++i) {
    byte0 = (word0 >> 16) & 0xff;
    byte1 = (word0 >>  8) & 0xff;
    byte2 = (word0) & 0xff;
    byte3 = (word1 >> 24);
    byte4 = (word1 >> 16) & 0xff;
    byte5 = (word1 >>  8) & 0xff;
    byte6 = (word1) & 0xff;
    byte7 = (word2 >> 24);

    word0 = word2;
    word1 = word3;
    word2 = ((vis_u32 *) src)[2*i + next];
    word3 = ((vis_u32 *) src)[2*i + next + 1];

    lookup = vis_ld_u8_i((vis_ras) table, byte7);
    accum = vis_falignndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte6);
    accum = vis_falignndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte5);
    accum = vis_falignndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte4);
    accum = vis_falignndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte3);
    accum = vis_falignndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte2);
    accum = vis_falignndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte1);
    accum = vis_falignndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte0);
    accum = vis_falignndata(lookup, accum);

    ((vis_d64 *) dst)[i] = accum;
  }
break;

case 2:
  for (i = 0; i < doubles; ++i) {
    byte0 = (word0 >>  8) & 0xff;
    byte1 = (word0) & 0xff;
    byte2 = (word1 >> 24);
    byte3 = (word1 >> 16) & 0xff;
    byte4 = (word1 >>  8) & 0xff;
    byte5 = (word1) & 0xff;
    byte6 = (word2 >> 24);
byte7 = (word2 >> 16) & 0xff;
word0 = word2;
word1 = word3;
word2 = ((vis_u32 *) src)[2*i + next];
word3 = ((vis_u32 *) src)[2*i + next + 1];

lookup = vis_ld_u8_i((vis_ras) table, byte7);
accum = vis_faligndata(lookup, accum);
lookup = vis_ld_u8_i((vis_ras) table, byte6);
accum = vis_faligndata(lookup, accum);
lookup = vis_ld_u8_i((vis_ras) table, byte5);
accum = vis_faligndata(lookup, accum);
lookup = vis_ld_u8_i((vis_ras) table, byte4);
accum = vis_faligndata(lookup, accum);
lookup = vis_ld_u8_i((vis_ras) table, byte3);
accum = vis_faligndata(lookup, accum);
lookup = vis_ld_u8_i((vis_ras) table, byte2);
accum = vis_faligndata(lookup, accum);
lookup = vis_ld_u8_i((vis_ras) table, byte1);
accum = vis_faligndata(lookup, accum);
lookup = vis_ld_u8_i((vis_ras) table, byte0);
accum = vis_faligndata(lookup, accum);

((vis_d64 *) dst)[i] = accum;
break;

case 3:
for (i = 0; i < doubles; ++i) {
    byte0 = (word0) & 0xff;
    byte1 = (word1 >> 24);
    byte2 = (word1 >> 16) & 0xff;
    byte3 = (word1 >>  8) & 0xff;
    byte4 = (word1) & 0xff;
    byte5 = (word2 >> 24);
    byte6 = (word2 >> 16) & 0xff;
    byte7 = (word2 >>  8) & 0xff;

    word0 = word2;
    word1 = word3;
    word2 = ((vis_u32 *) src)[2*i + next];
    word3 = ((vis_u32 *) src)[2*i + next + 1];

    lookup = vis_ld_u8_i((vis_ras) table, byte7);
    accum = vis_faligndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte6);
    accum = vis_faligndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte5);
    accum = vis_faligndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte4);
    accum = vis_faligndata(lookup, accum);
    lookup = vis_ld_u8_i((vis_ras) table, byte3);
}
5.2.4 Alpha Blending Two Images

This example illustrates an application where two images are blended together. For each pair of corresponding pixels in two images "s1" and "s2", a corresponding pixel is read from a third control image "alpha", to compute:

\[
dst = (\alpha/256)*s1 + (1 - \alpha/256)*s2 = (s1 - s2)*(\alpha/256) + s1
\]

Note that alpha can only range between 0 and 255, so strictly speaking we should divide it by 255, not 256. However, the division by 256 occurs for free when we perform the vis_fmul8x16 operation, and the destination will differ from the correct result by at most 1. Whether this trade-off is acceptable or not depends on the application.

The following illustrates the processing of one scan line:

```c
#define VIS_OFFSET(addr) ((addr & 7)
#define VIS_ALIGN(addr) ((addr) & ~7)
void alpha_blend (vis_u8 *d, vis_u8 *s1, vis_u8 *s2, vis_u8 *a, int width)
/*
 * Arguments
 * d = pointer to destination data
 * s1 = pointer to data for image "s1"
 * s2 = pointer to data for image "s2"
 * a = pointer to data for control image alpha
 * width = data width of s1, s2 and alpha */
```
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{
    /* Last byte of destination. */
    vis_u8 *d_end;

    /* Doubleword-aligned pointers. */
    vis_d64 *d_aligned, *s1_aligned, *s2_aligned, *alpha_aligned;

    /* Alignment of original pointers. */
    int d_offset, s1_offset, s2_offset, alpha_offset;

    /* Unaligned data from memory. */
    vis_d64 u_alpha_0, u_alpha_1, u_s1_0, u_s1_1, u_s2_0, u_s2_1;

    /* Properly aligned data. */
    vis_d64 quad_a, dbl_s1, dbl_s2, dbl_a, dbl_d;

    /* Temporaries. */
    vis_d64 dbl_s1_e, dbl_s2_e, dbl_tmp1, dbl_tmp2;
    vis_d64 dbl_sum1, dbl_sum2;

    /* Edge mask for partial stores. */
    unsigned int emask;

    /* Loop variables. */
    int i, times;

    vis_write_gsr(3 << 3);

    /* Four (= 7 - 3) bits of fractional precision. */
    d_end = d + width - 1;
    d_offset = VIS_OFFSET(d);
    d_aligned = (vis_d64 *) VIS_ALIGN(d);

    /* Compute initial edge mask for destination. */
    emask = vis_edge8(d, d_end);

    /* Align addresses relative to destination alignment and load data. */
    s1_offset = VIS_OFFSET(s1 - d_offset);
    s1_aligned = vis_alignaddr(s1, - d_offset);
    u_s1_0 = s1_aligned[0];
    u_s1_1 = s1_aligned[1];

    s2_offset = VIS_OFFSET(s2 - d_offset);
    s2_aligned = vis_alignaddr(s2, - d_offset);
    u_s2_0 = s2_aligned[0];
    u_s2_1 = s2_aligned[1];

    off_a = VIS_OFFSET(a - d_offset);
    alpha_aligned = vis_alignaddr(a, - d_offset);
    u_alpha_0 = alpha_aligned[0];
    u_alpha_1 = alpha_aligned[1];
}
/* Number of times through the loop. */
times = ((vis_u32) d_end >> 3) - ((vis_u32) d_aligned >> 3) + 1;

for (i = 0; i < times; ++i) {
    (void) vis_alignaddr((void *) 0, off_a);
    /* Set alignment for alpha. */
    quad_a = vis_faligndata(u_alpha_0, u_alpha_1);
    u_alpha_0 = u_alpha_1;
    u_alpha_1 = alpha_aligned[i + 2];

    (void) vis_alignaddr((void *) 0, s1_offset);
    /* Set alignment for s1. */
    dbl_s1 = vis_faligndata(u_s1_0, u_s1_1);
    u_s1_0 = u_s1_1;
    u_s1_1 = s1_aligned[i + 2];

    (void) vis_alignaddr((void *) 0, s2_offset);
    /* Set alignment for s2. */
    dbl_s2 = vis_faligndata(u_s2_0, u_s2_1);
    u_s2_0 = u_s2_1;
    u_s2_1 = s2_aligned[i + 2];

    dbl_s1_e = vis_fexpand(vis_read_hi(dbl_s1));
    dbl_s2_e = vis_fexpand(vis_read_hi(dbl_s2));
    dbl_tmp2 = vis_fpsub16(dbl_s2_e, dbl_s1_e);
    dbl_tmp1 = vis_fmul8x16(vis_read_hi(quad_a), dbl_tmp2);
    dbl_sum1 = vis_fpadd16(dbl_s1_he, dbl_tmp1);

    dbl_s1_e = vis_fexpand(vis_read_lo(dbl_s1));
    dbl_s2_e = vis_fexpand(vis_read_lo(dbl_s2));
    dbl_tmp2 = vis_fpsub16(dbl_s2_e, dbl_s1_e);
    dbl_tmp1 = vis_fmul8x16(vis_read_lo(quad_a), dbl_tmp2);
    dbl_sum2 = vis_fpadd16(dbl_s1_e, dbl_tmp1);

    dbl_d = vis_freg_pair(vis_fpack16(dbl_sum1),
                          vis_fpack16(dbl_sum2));

    vis_pst_8(dbl_d, (void *) d_aligned, emask);
    ++d_aligned;

    emask = vis_edge8(d_aligned, d_end);
}

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5.3 Graphics Applications

5.3.1 Texture Mapping

This section of code computes the depth Z and color (α, B, G, R) of each pixel in a triangle object. Z is a 32-bit z buffer value and α, B, G, R are 8-bit alpha, blue, green and red values. The 32-bit Z value is concatenated with the 32-bit (α, B, G, R) value and the resulting 64-bit value is sent to the frame buffer. Computing (α, B, G, R) consists of a lookup from a texture map, and then applying diffuse and specular lighting, which is a multiply and add operation. Using VIS we can stuff (α, B, G, R) into a 32-bit floating point register and use VIS partitioned arithmetic operators **vis_fmul8x16()** and **vis_fpadd16()** to operate on α, B, G and R at the same time. In the code example shown, we are not interested in the α value and hence, it is masked out. The following is a small section of code that is part of a bigger function and is not complete function by itself:

```c
float fcolor;
unsigned mask = 0xffffffff;
float fmask = *(float*)&mask;
double dpxl1, dpxl2, dpyl1, dpyl2, ddyl1, ddyl2, ddxl1, ddxl2;
int idxu, idxv, ipxu, ipxv;
long long value;
/* loop through every span line of the triangle */
while (--ily >= 0) {
    /* Check to see if middle edge expired. */
    if (--imy == 0)
        if (xdir > 0) {
            ipmx = iplx; idmx = idlx;
        } else {
            iphx = iplx; idhx = idlx;
            fpyz = fpmz; fdyz = fdmz;
            fpyu = fpmu; fdyu = fdmu;
            fpyv = fpmv; fdvy = fdmv;
            dpyl1 = dpml1; ddyl1 = ddml1;
            dpyl2 = dpml2; ddyl2 = ddml2;
        }
    /* Compute end of span and adjust to first pixel. */
    i = (iphx + FIXMSK) >> FIXSHF;
    j = -iphx & FIXMSK;
    fbx = fby + (i*8);
    /* number of pixels in the span */
    xcnt = ((ipmx + FIXMSK) >> FIXSHF) - i;
    if(xcnt > 0) {
```

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a = (float) j;
pxz = (int) (fpyz + (float)(idxz >> i16)*a);
ipxu = (int) (fpyu + fdxu*a);
ipxv = (int) (fpyv + fdxv*a);
dpxl1 = dpyl1;
dpxl2 = dpyl2;

/* loop through every pixel */
while (--xcnt >= 0) {

    /* texture color lookup */
    fcolor = *(float*)&(tm[((ipxv >> v_shift)
    << logw) +(ipxu >> u_shift)]);

    /* apply diffuse and specular lighting */
    /* final color = ((texel & mask) * diffuse) */
    /* + specular */
    /* fcolor = ((fcolor & fmask) * dpxl1) + dpxl2 */

    fcolor = vis_fpack16(vis_fpadd16(
        vis_fmul8x16(vis_fands(fcolor, fmask),
        dpxl1), dpxl2));

    /* send it to frame buffer */
    value = ((long long)(ipxz >> Z_SHIFT)
    << i32) |*(unsigned*)&fcolor;
    /*FGR_FFB_WRITE64_RAW(fbx, value); */

    /* increment delta */
    ipxu += idxu;
    ipxv += idxv;
    dpxl1 = vis_fpadd16(dpxl1, ddxl1);
    dpxl2 = vis_fpadd16(dpxl2, ddxl2);
    fbx += 8;
    ipxz += idxz;
}

/* increment delta */
iphx += idhx;
ipmx += idmx;
fpyz += fdyz;
fpyu += fdyu;
fpyv += fdyv;
dpyl1 = vis_fpadd16(dpyl1, ddyl1);
/*diffuse lighting coefficient*/
dpyl2 = vis_fpadd16(dpyl2, ddyl2);
/*specular lighting coefficient*/
fby += dlb;

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5.4 Audio Applications

5.4.1 Finite Impulse Response (FIR) Filter

This example illustrates the implementation of a FIR filter of length \( flen \) operating on an input data string of \( in \) accordance with the following relationship:

\[
dst[n] = \sum_{k=0}^{flen-1} \{ fir[k] \times src[n + k] \}, \ 0 \leq n < dlen
\]

A 16 bit x 16 bit multiplication is performed and the result accumulated as a 32 bit value.

```c
#include <stdlib.h>
#include "vis_types.h"
#include "vis_proto.h"

void vis_fir_16 (vis_s16 *src, vis_s16 *dst, int dlen, vis_s16 *fir, int flen)
/*
 * src     pointer to first sample of source data
 * dst     pointer to first sample of destination data
 * dlen    length of destination data
 * fir     coefficients of FIR filter
 * flen    length of FIR filter
*/
{

    vis_u8  *sa, *ss; /* start point in source data */
    vis_d64 *sp; /* 8-byte aligned start point in source */
    vis_u8  *da; /* line start point in destination */
    vis_u8  *dend; /* line end point in destination */
    vis_d64 *dp; /* 8-byte aligned start point in dest. */
    int     off; /* offset of address alignment in dest. */
    int     emask; /* edge masks */
    vis_d64 sd, s0, s1; /* source data */
    vis_f32 sh, sl;
    vis_f32 ff, dh, dl;
    vis_u32 fu; /* filter data */
    vis_f32 fh, thh, th1, thl; /* temporaries */
    vis_d64 tll, tdh, td1;
    vis_d64 rdh, rdl; /* intermediate results */
    vis_d64 dd; /* destination data */
    vis_f32 dh, dl;
    int     n, k, num; /* loop variables */

    /* set GSR scale factor to 0, such that bits 16 to 31 of */
    /* each vis_s32 component will be saved by vis_fpackfix() */
```

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vis_write_gsr(0);

/* prepare the destination address */
da = (vis_u8 *) dst;
dp = (vis_d64 *) ((vis_u32) da & (~7));
off = (vis_u32) dp - (vis_u32) da;
dend = da + 2 * dlen - 1;

/* generate edge mask for the start point */
emask = vis_edge16(da, dend);

/* prepare the source address */
sa = (vis_u8 *) src;

num = ((vis_u32) dend >> 3) - ((vis_u32) da >> 3) + 1;

for (n = 0; n < num; n++) {
    ss = sa;
    rdh = vis_fzero();
    rdl = vis_fzero();

    for (k = 0; k < flen; k++) {
        /* load 8 bytes of source data */
        sp = (vis_d64 *) vis_alignaddr(ss, off);
        s0 = sp[0];
        s1 = sp[1];
        sd = vis_falignndata(s0, s1);

        fu = (fir[k] << 16) | (fir[k] & 0xffff);
        ff = vis_to_float(fu);

        sh = vis_read_hi(sd);
        sl = vis_read_lo(sd);

        thh = vis_fmuld8sux16(sh, ff);
thl = vis_fmuld8ulx16(sh, ff);

        tdh = vis_fpadd32(thh, thl);
tdl = vis_fpadd32(tlh, tll);

        rdh = vis_fpadd32(rdh, tdh);
        rdl = vis_fpadd32(rdl, tdl);

        ss += 2;
    }
}
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```c
dh = vis_fpackfix(rdh);
dl = vis_fpackfix(rdl);
dd = vis_freg_pair(dh, dl);

/* store 8 bytes of result */
vis_pst_16(dd, dp, emask);

sa += 8;
dp ++;

/* prepare edge mask for the end point */
emask = vis_edge16(dp, dend);
```

5.5 Video Applications

5.5.1 Motion Vector Estimation

This example presents a single iteration of a motion vector estimation process. A 16x16 block of pixels of `frame2` is taken and a search within a specified area in `frame1` is performed to determine if something "similar" to the 16x16 block from `frame2` exists. If it does, then a motion vector is estimated from this location. “similar” is estimated by the absolute sum of differences, “diff” between the two 16 x 16 blocks. The absolute sum of differences is computed in accordance with the following relationship:

\[
diff = \sum_{i=0}^{15} \sum_{j=0}^{15} |frame1(i, j) - frame2(i, j)|
\]

The speedup capability of VIS is illustrated by the loading and processing of 8 bytes at a time. `vis_pdist()` computes the absolute sum of differences between 8 pixels at a time. Data of less than 8 bytes are processed by plain unpartitioned C.
#include <stdlib.h>
#include "vis_types.h"
#include "vis_proto.h"

#define max(a,b)(((a)>(b)?(a):(b))
#define min(a,b)(((a)<(b)?(a):(b))

unsigned long long
vis_sumabsdiff(vis_u8 *frame1, int f1lb,
                vis_u8 *frame2, int f2lb, int f1x, int f1y, int f2x,
                int f2y, int sx, int sy, int sh, int sw)
{
    /* start point in frame1 */
    vis_u8 *sa1 = frame1 + f1lb*f1y + f1x;
    vis_u8 *sa2 = frame2 + f2lb*f2y + f1x; /* start point in frame2 */
    vis_u8 *s11, *s12;
    vis_d64 *sp1; /* 8-byte aligned start point in frame1 */
    vis_d64 *sp2; /* 8-byte aligned start point in frame2 */
    vis_d64 sd1, s11, s10; /* source data */
    vis_d64 sd2, s21, s20;
    vis_d64 accum; /* accumulated sum of differences */
    union {vis_d64 d64; unsigned long long ull;} result;
    int   i, j;
    int x, y, nx, ny, nx8;

    /* find intersection of search area and 16x16 block
     * starting at (f1x,f1y) */
    x = max(sx, f1x);
    nx = min(sx+sw, f1x+16) - x; /* new width in bytes */
    y = max(sy, f1y);
    ny = min(sy+sh, f1y+16) - y; /* new height in bytes */

    if (nx <= 0 || ny <= 0) return 0;
    /* 16x16 block is outside search area */
    /* compute width in 8-byte units */
    nx8 = nx>>3;

    accum = vis_fzero();
}
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sl1 = sa1; sl2 = sa2;

/* row loop */
for (j = 0; j < ny; j++) {
    for (i = 0; i < nx8; i++) {
        /* load 8 bytes of source data from frame1*/
        sp1 = (vis_d64 *) vis_alignaddr(sa1, 0);
        s10 = sp1[0];
        s11 = sp1[1];
        sdl = vis_faligndata(s10, s11);

        /* load 8 bytes of source data from frame2*/
        sp2 = (vis_d64 *) vis_alignaddr(sa2, 0);
        s20 = sp2[0];
        s21 = sp2[1];
        sd2 = vis_faligndata(s20, s21);

        accum = vis_pdist(sd1, sd2, accum);
        sa1 += 8;
        sa2 += 8;
    }
    sl1 = sa1 = sl1 + f1lb;
    sl2 = sa2 = sl2 + f2lb;
}

/* process what’s left over (nx%8) in plain c code */
sa1 = sl1 = frame1 + f1lb*f1y + f1x + nx8*8;
sa2 = sl2 = frame2 + f2lb*f2y + f1x + nx8*8;
if (nx) {
    for (j = 0; j < ny; j++) {
        for (i = 0; i < nx; i++) {
            accum += abs(*sa1 - *sa2);
            sa1++; sa2++;
        }
        sl1 = sa1 = sl1 + f1lb;
        sl2 = sa2 = sl2 + f2lb;
    }
}

result.d64 = accum;
return result.ull;

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Performance Optimization A

A.1 Overview

This appendix provides some helpful hints and suggestions to consider when writing code for the UltraSPARC-I.
A.2 Minimization of Conditional Usage

In order to take full advantage of the Superscalar pipeline architecture one should always use the most predictable instruction patterns and avoid the use of conditionals inside tight loops. If tempted to make use of branches to minimize memory references or computations, keep in mind that in many cases this might actually impede the generation of efficient code. This occurs because branching inhibits the efficient grouping of instructions, resulting in inefficient use of the pipelined architecture of the UltraSPARC-I.

A.3 Dealing With Misaligned Data

VIS, typically deals in groups of 4 or 8 data values at a time but your data may not be exact multiples of 4 or 8. When dealing with 2d image scan lines you can deal with this by using `vis_aligndata()` and `vis_edge[8,16,32]()` instructions. There may be cases, however, where you might use some complex logic in combination with VIS instructions to deal with this. Typically, in such cases, it is best to write small "clean-up" loops for clarity rather than for speed, since on average we expect to spend a vanishing percentage of the run time there, and so one might prefer not to spend a significant portion of code development and debugging time on them. In addition, clever loop optimizations often slow down loops which are only executed a few times.

A.4 Cycle Expensive Operations

Reading and writing the GSR are cycle expensive operations so use them sparingly. Another cycle expensive operation is `vis_falignaddr()` because it does not get grouped with any other instruction. You should typically use it outside a loop. When joining two vis_f32 variables into a single vis_d64 variable, using `vis_freg_pair()` offers a more optimum way than using `vis_write_hi()` and `vis_write_lo()`. This is because the compiler attempts to minimize the number of floating point move operations by a strategic use of register pairs.

A.5 Advantage of Using Pre-Aligned Data

Since most of the VIS instructions require 8-byte aligned data it is required to access non-aligned data with `vis_alignaddr()` and `vis_falignndata()`. `vis_alignaddr()`, however, is a very cycle expensive operation, because it does not get grouped with any other instruction. In some cases it takes 30% running time to deal with data alignment. One way to avoid the penalty for `vis_alignaddr()` and `vis_falignndata()` is to use pre-aligned data. That is using data which start at
8-byte aligned addresses (64-byte aligned addresses for code using block load/store instructions). A 64-byte aligned data block can be allocated with the following C code.

```c
vis_u8 *buf;
vis_u8 *img; /* 64-byte aligned address */

buf = (vis_u8 *) malloc(imagesize + 64);
img = (vis_u8 *) ((vis_u32) buf & (~0x3f)) + 64;
```

In addition to pre-aligned data, if the image size is multiple of 8 (64 for code using block load and store), the `vis_edge8()` instructions can be removed providing additional speed up. An example of a VIS implementation for image inversion, a general data format and 8-byte pre-aligned data that is a multiple of 8 image size is demonstrated in "$VSDKHOME/examples/src/vis_inverse8.c".
B.1 Overview

This appendix tells how you can incorporate VIS code into a higher level library like XIL.
B.2 Extending XIL

If you are writing an imaging application on Sparc, you are likely using XIL, the imaging foundation library. XIL provides an interface for imaging which allows imaging applications to run across the Sun product line (as well as providing source-code compatibility on x86 and PowerPC Solaris platforms). XIL was designed to allow easy extensibility for arbitrary processing, and has the ability to load run-time modules which have been accelerated for specific platforms. Special VIS-accelerated run-time modules have been created using techniques like the ones described in the previous sections; these are loaded automatically when XIL programs are executed on UltraSparc systems. For functions not supported by XIL, the user must gain access to the data and perform the desired processing. This section describes how to extend the XIL library using arbitrary VIS programming. It is essentially the same technique as described in the *XIL Programmer’s Guide*, but using VIS instead of C code. The *XIL Programmer’s Guide* contains additional information about gaining access to the image data within the XIL framework. It is available as part of the Solaris Software Developer Kit (SDK).

Consider the following part of a simple XIL application:

```c
XilSystemState state;
XilImage im1, im2;
XilKernel kernel;
float scale[1], offset[1];

state = xil_open();

/* Create images, single-band BYTE data */
im1 = xil_create(state, width, height, 1, XIL_BYTE);
im2 = xil_create(state, width, height, 1, XIL_BYTE);

/* Load data into im1*/
...
/* Load data into the kernel object */
...

/* Do a convolve with zero-filled edges*/
xil_convolve(im1, im2, kernel, XIL_EDGE_ZERO_FILL);
...
```

Since the convolve operation is already accelerated using VIS, there is little benefit in writing explicit VIS code to implement it. Suppose, however, that after the convolve, we wished to multiply the result of the convolution with itself, taking the upper 8 bits of the multiplicand (XIL, via the `xil_multiply()` function, returns the lower 8 bits). We first must get the data pointers to the image. XIL requires that images be “exported” prior to user data access, so we add the following code.

```c
... /* Export the images */
exil_export(state, &im1, 0, 0, XIL_EXPORT_IMAGE);
exil_export(state, &im2, 0, 0, XIL_EXPORT_IMAGE);

/* Gain access to the images */
int im1_data[width][height];
im1_data = (int*)xil_image_data(state, &im1);
int im2_data[width][height];
im2_data = (int*)xil_image_data(state, &im2);

/* Do some processing on the images */
for (int y = 0; y < height; y++)
for (int x = 0; x < width; x++)
im1_data[y][x] *= im2_data[y][x];
```

This example shows how to use the VIS instructions to perform the desired processing on the images. The VIS instructions are available as part of the Solaris Software Developer Kit (SDK).
B. Extending an XIL program using VIS

XilMemoryStorage storage;
XilUnsigned8* im2_data;

xil_export(im2);
xil_get_memory_storage(im2, &storage);
my_multiply_func(storage.byte.data, width, height,
storage.byte.pixel_stride, storage.byte.scanline_stride);

The function my_multiply_func() performs the operation, and can be written in C or using VIS. The VIS example of my_multiply_func() might look like:

```c
my_multiply_func(data, width, height, pixel_stride, scanline_stride)
{
    /* In this example, we will assume the source data is 8-byte aligned and that
     * the width and scanline_stride are multiples of 8. It is also assumed that
     * pixel_stride = 1 */
    int ix, iy;
    visc d64 *dataptr, *lineptr;
    visc f32 sf, rf;
    visc d64 sd, se, rd, dd;

    visc_write_gsr(3<<3);
    dataptr = lineptr = (vis_d64 *) data;

    for (iy = 0; iy < height; iy++) {
        for (ix = 0; ix < (width >> 3); ix++) {
            sd = dataptr;
            sf = visc_read_hi(sd);
            se = visc_fexpand(sf);
            rd = visc_fmult8x16(sf, se);
            rf = visc_fpack16(rd);
            dd = visc_write_hi(dd, rf);

            sf = visc_read_lo(sd);
            se = visc_fexpand(sf);
            rd = visc_fmult8x16(sf, se);
            rf = visc_fpack16(rd);
            dd = visc_write_lo(dd, rf);
            *dataptr = dd;
        }
        dataptr = (lineptr += (scanline_stride >> 3));
    }
}
```
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