

AMD Athlon™ Processor

x86 Code Optimization

Guide



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Revision History

Date	Rev	Description
July 2001	J	<p>Replace memcpy example for arrays in “AMD Athlon™ Processor-Specific Code” on page 180.</p> <p>Revised section “PerfCtr[3:0] MSRs (MSR Addresses C001_0004h–C001_0007h)” on page 242.</p> <p>Added Table 25, “Instructions Introduced with 3DNow! Professional,” on page 303.</p> <p>Update the wording regarding the L2 cache in “L2 Cache” on page 215.</p> <p>Added block copy/prefetch “Optimizing Main Memory Performance for Large Arrays” on page 66.</p> <p>Removed Appendix G.</p>
Sept. 2000	I	<p>Corrected Example 1 under “Muxing Constructs” on page 101.</p>
June 2000	H	<p>Added Appendix D, “Performance-Monitoring Counters” on page 237.</p>
April 2000	G	<p>Added more details to the optimizations in the chapter, “Top Optimizations” on page 7.</p> <p>Further clarification of “Use Array Style Instead of Pointer Style Code” on page 20.</p> <p>Added the optimization, “Always Match the Size of Stores and Loads” on page 24.</p> <p>Added the optimization, “Fast Floating-Point-to-Integer Conversion” on page 40.</p> <p>Added the optimization, “Speeding Up Branches Based on Comparisons Between Floats” on page 42.</p> <p>Added the optimization, “Use Read-Modify-Write Instructions Where Appropriate” on page 52.</p> <p>Further clarification of “Align Branch Targets in Program Hot Spots” on page 54.</p> <p>Added the optimization, “Use 32-Bit LEA Rather than 16-Bit LEA Instruction” on page 54.</p> <p>Added the optimization, “Use LEAVE Instruction for Function Epilogue Code” on page 56.</p> <p>Added more examples to “Memory Size and Alignment Issues” on page 63.</p> <p>Further clarification of “Use the PREFETCH 3DNow!™ Instruction” on page 79.</p> <p>Further clarification of “Store-to-Load Forwarding Restrictions” on page 86.</p> <p>Changed epilogue code in Example 1 of “Stack Alignment Considerations” on page 91.</p> <p>Added Example 8 to “Avoid Branches Dependent on Random Data” on page 95.</p> <p>Fixed comments in Example 1 and 2 of “Unsigned Division by Multiplication of Constant” on page 118.</p> <p>Revised code in “Algorithm: Divisors $1 \leq d < 2^{31}$, Odd d” on page 118 and “Algorithm: Divisors $2 \leq d < 2^{31}$” on page 119.</p> <p>Added more examples to “Efficient 64-Bit Integer Arithmetic” on page 126.</p> <p>Fixed typo in the Integer example and added an MMX version in “Efficient Implementation of Population Count Function” on page 136.</p> <p>Added the optimization, “Efficient Binary-to-ASCII Decimal Conversion” on page 140.</p> <p>Updated the codes for “Derivation of Multiplier Used for Integer Division by Constants” on page 145 and in the AMD Software Development Kit (SDK).</p> <p>Further clarification of “Use FFREEP Macro to Pop One Register from the FPU Stack” on page 154.</p> <p>Corrected Example 1 in “Minimize Floating-Point-to-Integer Conversions” on page 156.</p> <p>Added the optimization, “Use PMULHUW to Compute Upper Half of Unsigned Products” on page 169.</p>

Date	Rev	Description
April 2000	G cont.	<p>Added the information that the “Width of Memory Access Differs Between PUNPCKL* and PUNPCKH*” on page 173</p> <p>Rewrote the section “Use MMX™ Instructions for Block Copies and Block Fills” on page 176.</p> <p>Added the optimization, “Integer Absolute Value Computation Using MMX™ Instructions” on page 189.</p> <p>Added the optimization, “Efficient 64-Bit Population Count Using MMX™ Instructions” on page 186.</p> <p>Added the optimization, “Efficiently Determining Similarity Between RGBA Pixels” on page 194.</p> <p>Added the optimization, “Efficient Implementation of floor() Using 3DNow!™ Instructions” on page 199.</p> <p>Corrected the instruction mnemonics for AAM, AAD, BOUND, FDIVP, FMULP, FDUBP, DIV, IDIV, IMUL, MUL, and TEST in “Instruction Dispatch and Execution Resources/Timing” on page 261 and in “DirectPath versus VectorPath Instructions” on page 301.</p>
Nov. 1999	E	<p>Added “About this Document” on page 1.</p> <p>Further clarification of “Consider the Sign of Integer Operands” on page 18.</p> <p>Added the optimization, “Use Array Style Instead of Pointer Style Code” on page 20.</p> <p>Added the optimization, “Accelerating Floating-Point Divides and Square Roots” on page 38.</p> <p>Clarified examples in “Copy Frequently De-Referenced Pointer Arguments to Local Variables” on page 44.</p> <p>Further clarification of “Select DirectPath Over VectorPath Instructions” on page 50.</p> <p>Further clarification of “Align Branch Targets in Program Hot Spots” on page 54.</p> <p>Further clarification of REP instruction as filler in “Code Padding Using Neutral Code Fillers” on page 58.</p> <p>Further clarification of “Use the PREFETCH 3DNow!™ Instruction” on page 79.</p> <p>Modified Examples 1 and 2 of “Unsigned Division by Multiplication of Constant” on page 118.</p> <p>Added the optimization, “Efficient Implementation of Population Count Function” on page 136.</p> <p>Further clarification of “Use FFREEM Macro to Pop One Register from the FPU Stack” on page 154.</p> <p>Further clarification of “Minimize Floating-Point-to-Integer Conversions” on page 156.</p> <p>Added the optimization, “Check Argument Range of Trigonometric Instructions Efficiently” on page 159.</p> <p>Added the optimization, “Take Advantage of the FSINCOS Instruction” on page 161.</p> <p>Further clarification of “Use 3DNow!™ Instructions for Fast Division” on page 164.</p> <p>Further clarification of “Use FEMMS Instruction” on page 164.</p> <p>Further clarification of “Use 3DNow!™ Instructions for Fast Square Root and Reciprocal Square Root” on page 167.</p> <p>Clarified “3DNow!™ and MMX™ Intra-Operand Swapping” on page 171.</p> <p>Corrected PCMPGT information in “Use MMX™ PCMP Instead of 3DNow!™ PFCMP” on page 175.</p> <p>Added the optimization, “Use MMX™ Instructions for Block Copies and Block Fills” on page 176.</p> <p>Modified the rule for “Use MMX™ PXOR to Clear All Bits in an MMX Register” on page 187.</p>

Date	Rev	Description
Oct. 1999	D	<p>Modified the rule for "Use MMX™ PCMPESQB to Set All Bits in an MMX Register" on page 188.</p> <p>Added the optimization, "Optimized Matrix Multiplication" on page 189.</p> <p>Added the optimization, "Efficient 3D-Clipping Code Computation Using 3DNow!™ Instructions" on page 192.</p> <p>Added the optimization, "Complex Number Arithmetic" on page 201.</p> <p>Added Appendix E, "Programming the MTRR and PAT".</p> <p>Rearranged the appendices.</p> <p>Added Index</p>

1

Introduction

The AMD Athlon™ processor is the newest microprocessor in the AMD K86™ family of microprocessors. The advances in the AMD Athlon processor take superscalar operation and out-of-order execution to a new level. The AMD Athlon processor has been designed to efficiently execute code written for previous-generation x86 processors. However, to enable the fastest code execution with the AMD Athlon processor, programmers should write software that includes specific code optimization techniques.

About this Document

This document contains information to assist programmers in creating optimized code for the AMD Athlon processor. In addition to compiler and assembler designers, this document has been targeted to C and assembly language programmers writing execution-sensitive code sequences.

This document assumes that the reader possesses in-depth knowledge of the x86 instruction set, the x86 architecture (registers, programming modes, etc.), and the IBM PC-AT platform.

This guide has been written specifically for the AMD Athlon processor, but it includes considerations for

previous-generation processors and describes how those optimizations are applicable to the AMD Athlon processor. This guide contains the following chapters:

Chapter 1: Introduction. Outlines the material covered in this document. Summarizes the AMD Athlon microarchitecture.

Chapter 2: Top Optimizations. Provides convenient descriptions of the most important optimizations a programmer should take into consideration.

Chapter 3: C Source Level Optimizations. Describes optimizations that C/C++ programmers can implement.

Chapter 4: Instruction Decoding Optimizations. Describes methods that will make the most efficient use of the three sophisticated instruction decoders in the AMD Athlon processor.

Chapter 5: Cache and Memory Optimizations. Describes optimizations that make efficient use of the large L1 and L2 caches and high-bandwidth buses of the AMD Athlon processor.

Chapter 6: Branch Optimizations. Describes optimizations that improve branch prediction and minimizes branch penalties.

Chapter 7: Scheduling Optimizations. Describes optimizations that improve code scheduling for efficient execution resource utilization.

Chapter 8: Integer Optimizations. Describes optimizations that improve integer arithmetic and makes efficient use of the integer execution units in the AMD Athlon processor.

Chapter 9: Floating-Point Optimizations. Describes optimizations that make maximum use of the superscalar and pipelined floating-point unit (FPU) of the AMD Athlon processor.

Chapter 10: 3DNow!™ and MMX™ Optimizations. Describes code optimization guidelines for 3DNow!, MMX, and Enhanced 3DNow!/MMX.

Chapter 11: General x86 Optimizations Guidelines. Lists generic optimization techniques applicable to x86 processors.

Appendix A: AMD Athlon Processor Microarchitecture. Describes in detail the microarchitecture of the AMD Athlon processor.

Appendix B: Pipeline and Execution Unit Resources Overview. Describes in detail the execution units and its relation to the instruction pipeline.

Appendix C: Implementation of Write Combining. Describes the algorithm used by the AMD Athlon processor to write combine.

Appendix D: Performance-Monitoring Counters. Describes the usage of the performance counters available in the AMD Athlon processor.

Appendix E: Programming the MTRR and PAT. Describes the steps needed to program the Memory Type Range Registers and the Page Attribute Table.

Appendix F: Instruction Dispatch and Execution Resources/Timing. Lists the instruction's execution resource usage and its latency.

AMD Athlon™ Processor Family

The AMD Athlon processor family uses state-of-the-art decoupled decode/execution design techniques to deliver next-generation performance with x86 binary software compatibility. This next-generation processor family advances x86 code execution by using flexible instruction predecoding, wide and balanced decoders, aggressive out-of-order execution, parallel integer execution pipelines, parallel floating-point execution pipelines, deep pipelined execution for higher delivered operating frequency, dedicated cache memory, and a new high-performance double-rate 64-bit local bus. As an x86 binary-compatible processor, the AMD Athlon processor implements the industry-standard x86 instruction set by decoding and executing the x86 instructions using a proprietary microarchitecture. This microarchitecture allows the delivery of maximum performance when running x86-based PC software.

AMD Athlon™ Processor Microarchitecture Summary

The AMD Athlon processor brings superscalar performance and high operating frequency to PC systems running industry-standard x86 software. A brief summary of the next-generation design features implemented in the AMD Athlon processor is as follows:

- High-speed double-rate local bus interface
- Large, split 128-Kbyte level-one (L1) cache
- External level-two (L2) cache on Models 1 and 2
- On-die L2 cache on Models 3, 4 and 6
- Dedicated level-two (L2) cache
- Instruction predecode and branch detection during cache line fills
- Decoupled decode/execution core
- Three-way x86 instruction decoding
- Dynamic scheduling and speculative execution
- Three-way integer execution
- Three-way address generation
- Three-way floating-point execution
- 3DNow!™ technology and MMX™ single-instruction multiple-data (SIMD) instruction extensions
- Super data forwarding
- Deep out-of-order integer and floating-point execution
- Register renaming
- Dynamic branch prediction

The AMD Athlon processor communicates through a next-generation high-speed local bus that is beyond the current Socket 7 or Super7™ bus standard. The local bus can transfer data at twice the rate of the bus operating frequency by using both the rising and falling edges of the clock (see “AMD Athlon™ System Bus” on page 216 for more information).

To reduce on-chip cache miss penalties and to avoid subsequent data load or instruction fetch stalls, the AMD Athlon processor has a dedicated high-speed L2 cache. The large 128-Kbyte L1 on-chip cache and the L2 cache allow the AMD Athlon execution core to achieve and sustain maximum performance.

As a decoupled decode/execution processor, the AMD Athlon processor makes use of a proprietary microarchitecture, which defines the heart of the AMD Athlon processor. With the inclusion of all these features, the AMD Athlon processor is capable of decoding, issuing, executing, and retiring multiple x86 instructions per cycle, resulting in superior scaleable performance.

The AMD Athlon processor includes both the industry-standard MMX SIMD integer instructions and the 3DNow! SIMD floating-point instructions that were first introduced in the AMD-K6®-2 processor. The design of 3DNow! technology was based on suggestions from leading graphics and independent software vendors (ISVs). Using SIMD format, the AMD Athlon processor can generate up to four 32-bit, single-precision floating-point results per clock cycle.

The 3DNow! execution units allow for high-performance floating-point vector operations, which can replace x87 instructions and enhance the performance of 3D graphics and other floating-point-intensive applications. Because the 3DNow! architecture uses the same registers as the MMX instructions, switching between MMX and 3DNow! has no penalty.

The AMD Athlon processor designers took another innovative step by carefully integrating the traditional x87 floating-point, MMX, and 3DNow! execution units into one operational engine. With the introduction of the AMD Athlon processor, the switching overhead between x87, MMX, and 3DNow! technology is virtually eliminated. The AMD Athlon processor combined with 3DNow! technology brings a better multimedia experience to mainstream PC users while maintaining backwards compatibility with all existing x86 software.

Although the AMD Athlon processor can extract code parallelism on-the-fly from off-the-shelf, commercially available x86 software, specific code optimization for the AMD Athlon processor can result in even higher delivered performance. This document describes the proprietary microarchitecture in the AMD Athlon processor and makes recommendations for optimizing execution of x86 software on the processor.

The coding techniques for achieving peak performance on the AMD Athlon processor include, but are not limited to, those for the AMD-K6, AMD-K6-2, Pentium®, Pentium Pro, and Pentium II processors. However, many of these optimizations are not necessary for the AMD Athlon processor to achieve maximum performance. Due to the more flexible pipeline control and aggressive out-of-order execution, the AMD Athlon processor is not as sensitive to instruction selection and code scheduling. This flexibility is one of the distinct advantages of the AMD Athlon processor.

The AMD Athlon processor uses the latest in processor microarchitecture design techniques to provide the highest x86 performance for today's PC. In short, the AMD Athlon processor offers true next-generation performance with x86 binary software compatibility.

2

Top Optimizations

This chapter contains descriptions of the best optimizations for improving the performance of the AMD Athlon™ processor. Subsequent chapters contain more detailed descriptions of these and other optimizations. The optimizations in this chapter are divided into two groups and listed in order of importance.

Group I – Essential Optimizations

Group I contains essential optimizations. Users should follow these critical guidelines closely. The optimizations in Group I are as follows:

- Memory Size and Alignment Issues—Avoid memory size mismatches—Align data where possible
- Use the PREFETCH 3DNow!™ Instruction
- Select DirectPath Over VectorPath Instructions

Group II – Secondary Optimizations

Group II contains secondary optimizations that can significantly improve the performance of the AMD Athlon processor. The optimizations in Group II are as follows:

- Load-Execute Instruction Usage—Use Load-Execute instructions—Avoid load-execute floating-point instructions with integer operands
- Take Advantage of Write Combining
- Optimization of Array Operations With Block Prefetching
- Use 3DNow! Instructions
- Recognize 3dNow! Professional Instructions
- Avoid Branches Dependent on Random Data
- Avoid Placing Code and Data in the Same 64-Byte Cache Line

Optimization Star



The top optimizations described in this chapter are flagged with a star. In addition, the star appears beside the more detailed descriptions found in subsequent chapters.

Group I Optimizations – Essential Optimizations

Memory Size and Alignment Issues

Avoid Memory Size Mismatches



Avoid memory size mismatches when different instructions operate on the same data. When an instruction stores and another instruction reloads the same data, keep their operands aligned and keep the loads/stores of each operand the same size. The following code examples result in a store-to-load-forwarding (STLF) stall:

Example 1 (Avoid):

```
MOV  DWORD PTR [FOO], EAX
MOV  DWORD PTR [FOO+4], EDX
FLD  QWORD PTR [FOO]
```

Avoid large-to-small mismatches, as shown in the following code:

Example 2 (Avoid):

```
FST  QWORD PTR [FOO]
MOV  EAX, DWORD PTR [FOO]
MOV  EDX, DWORD PTR [FOO+4]
```

Align Data Where Possible



Avoid misaligned data references. All data whose size is a power of 2 is considered aligned if it is *naturally* aligned. For example:

- word accesses are aligned if they access an address divisible by 2.
- doubleword accesses are aligned if they access an address divisible by 4.
- quadword accesses are aligned if they access an address divisible by 8.
- TBYTE accesses are aligned if they access an address divisible by 8.

A misaligned store or load operation suffers a minimum one-cycle penalty in the AMD Athlon processor load/store pipeline. In addition, using misaligned loads and stores increases the likelihood of encountering a store-to-load forwarding pitfall. For a more detailed discussion of store-to-load forwarding issues, see “Store-to-Load Forwarding Restrictions” on page 86.

Use the 3DNow!™ PREFETCH Instructions



For code that can take advantage of prefetching, use the 3DNow! PREFETCH and PREFETCHW instructions to increase the effective bandwidth to the AMD Athlon processor, which significantly improves performance. All the prefetch instructions are essentially integer instructions and can be used anywhere, in any type of code (integer, x87, 3DNow!, MMX, etc.). Use the following formula to determine prefetch distance:

$$\text{Prefetch Length} = 200 \times (DS/C)$$

- Round up to the nearest cache line.
- DS is the data stride per loop iteration.
- C is the number of cycles per loop iteration when hitting in the L1 cache.

See “Use the PREFETCH 3DNow!™ Instruction” on page 79 for more details.

Select DirectPath Over VectorPath Instructions



Use DirectPath instructions rather than VectorPath instructions. DirectPath instructions are optimized for decode and execute efficiently by minimizing the number of operations per x86 instruction, which includes ‘register←register op memory’ as well as ‘register←register op register’ forms of instructions. Up to three DirectPath instructions can be decoded per cycle. VectorPath instructions block the decoding of DirectPath instructions.

The AMD Athlon processor implements the majority of instructions used by a compiler as DirectPath instructions. Nevertheless, assembly writers must still take into consideration the usage of DirectPath versus VectorPath instructions.

See Appendix F, “Instruction Dispatch and Execution Resources/Timing” on page 261 and Appendix G, “DirectPath versus VectorPath Instructions” on page 301 for tables of DirectPath and VectorPath instructions.

Group II Optimizations—Secondary Optimizations

Load-Execute Instruction Usage

Use Load-Execute Instructions



Most load-execute integer instructions are DirectPath decodable and can be decoded at the rate of three per cycle. Splitting a load-execute integer instruction into two separate instructions—a load instruction and a “reg, reg” instruction—reduces decoding bandwidth and increases register pressure, which results in lower performance. Use the split-instruction form to avoid scheduler stalls for longer executing instructions and to explicitly schedule the load and execute operations.

Use Load-Execute Floating-Point Instructions with Floating-Point Operands



When operating on single-precision or double-precision floating-point data, wherever possible use floating-point load-execute instructions to increase code density.

Note: *This optimization applies only to floating-point instructions with floating-point operands and not with integer operands, as described in the immediately following section.*

This coding style helps in two ways. First, denser code allows more work to be held in the instruction cache. Second, the denser code generates fewer internal OPs and, therefore, the FPU scheduler holds more work, which increases the chances of extracting parallelism from the code.

Example 1 (Avoid):

```
FLD      QWORD PTR [TEST1]
FLD      QWORD PTR [TEST2]
FMUL    ST, ST(1)
```

Example 1 (Preferred):

```
FLD      QWORD PTR [TEST1]
FMUL    QWORD PTR [TEST2]
```

Avoid Load-Execute Floating-Point Instructions with Integer Operands



Do not use load-execute floating-point instructions with *integer* operands: FIADD, FISUB, FISUBR, FIMUL, FIDIV, FIDIVR, FICOM, and FICOMP. Remember that floating-point instructions can have integer operands while integer instruction cannot have floating-point operands.

Use separate FILD and arithmetic instructions for floating-point computations involving integer-memory operands. This optimization has the potential to increase decode bandwidth and OP density in the FPU scheduler. The floating-point load-execute instructions with integer operands are VectorPath and generate two OPs in a cycle, while the discrete equivalent enables a third DirectPath instruction to be decoded in the same cycle. In some situations this optimizations can also reduce execution time if the FILD can be scheduled several instructions ahead of the arithmetic instruction in order to cover the FILD latency.

Example 2 (Avoid):

```
FLD      QWORD PTR [foo]
FMUL    DWORD PTR [bar]
FIADD   DWORD PTR [baz]
```

Example 2 (Preferred):

```
FILD    DWORD PTR [bar]
FILD    DWORD PTR [baz]
FLD     QWORD PTR [foo]
FMULP   ST(2), ST
FADDP   ST(1), ST
```

Take Advantage of Write Combining



This guideline applies only to operating system, device driver, and BIOS programmers. In order to improve system performance, the AMD Athlon processor aggressively combines multiple memory-write cycles of any data size that address locations within a 64-byte cache line aligned write buffer.

See Appendix C, “Implementation of Write Combining” on page 231 for more details.

Optimizing Main Memory Performance for Large Arrays

Reading Large Arrays and Streams



To process a large array (200 Kbytes or more), or other large sequential data sets that are not already in cache, use block prefetch to achieve maximum performance. The block prefetch technique involves processing the data in blocks. The data for each block is pre-loaded into the cache by reading just one address per cache line, causing each cache line to be filled with the data from main memory.

Filling the cache lines in this manner, with a single read operation per line, allows the memory system to burst the data at the highest achievable read bandwidth.

Once the input data is in cache, the processing can then proceed at the maximum instruction execution rate, because no memory read accesses will slow down the CPU.

Writing Large Arrays to Memory



If data needs to be written back to memory during processing, a similar technique can be used to accelerate the write phase. The processing loop writes data to a temporary in-cache buffer, to avoid memory access cycles and to allow the CPU to execute at the maximum instruction rate. Once a complete data block has been processed, the results are copied from the in-cache buffer to main memory, using a loop that employs the very fast streaming store instruction, MOVNTQ.

See “Optimizing Main Memory Performance for Large Arrays” on page 66 for detailed optimization examples, where the Block Prefetch method is used for simply copying memory, and also for adding two floating point arrays via the x87 floating point unit.

Also see the complete optimized memcpy routine in section “Use MMX™ Instructions for Block Copies and Block Fills” on page 176. This example employs Block Prefetch for large size memory blocks.

Use 3DNow!™ Instructions



When single precision is required, perform floating-point computations using the 3DNow! instructions instead of x87 instructions. The SIMD nature of 3DNow! instructions achieves twice the number of FLOPs that are achieved through x87 instructions. 3DNow! instructions also provide for a flat register file instead of the stack-based approach of x87 instructions.

See Table 23 on page 300 for a list of 3DNow! instructions. For information about instruction usage, see the *3DNow!™ Technology Manual*, order# 21928.

Recognize 3DNow! Professional Instructions



AMD Athlon™ processors that include 3DNow! Professional instructions indicate the presence of Streaming SIMD Extensions (SSE) through the standard CPUID feature bit 25. See Table 25, “Instructions Introduced with 3DNow! Professional,” on page 303 for a list of the additional SSE instructions introduced with 3DNow! Professional technology.

Where SSE optimizations already exist, or are planned for future development, feature detection code using CPUID should be checked to ensure correct CPU vendor independent recognition of SSE on AMD processors. For a full description of CPU feature detection on AMD processors, please refer to AMD Processor Recognition Application Note, order #20734.

Avoid Branches Dependent on Random Data



Avoid conditional branches depending on random data, as these are difficult to predict. For example, a piece of code receives a random stream of characters “A” through “Z” and branches if the character is before “M” in the collating sequence. Data-dependent branches acting upon basically random data causes the branch prediction logic to mispredict the branch about 50% of the time.

If possible, design branch-free alternative code sequences, which results in shorter average execution time. This technique is especially important if the branch body is small. See “Avoid Branches Dependent on Random Data” on page 95 for more details.

Avoid Placing Code and Data in the Same 64-Byte Cache Line



Sharing code and data in the same 64-byte cache line may cause the L1 caches to thrash (unnecessary castout of code/data) in order to maintain coherency between the separate instruction and data caches. The AMD Athlon processor has a cache-line size of 64 bytes, which is twice the size of previous processors. Avoid placing code and data together within this larger cache line, especially if the data becomes modified.

For example, consider that a memory indirect JMP instruction may have the data for the jump table residing in the same 64-byte cache line as the JMP instruction. This mixing of code and data in the same cache line would result in lower performance.

Although rare, do not place critical code at the border between 32-byte aligned code segments and a data segments. Code at the start or end of a data segment should be as seldom executed as possible or simply padded with garbage.

In general, avoid the following:

- self-modifying code
- storing data in code segments

3

C Source Level Optimizations

This chapter details C programming practices for optimizing code for the AMD Athlon™ processor. Guidelines are listed in order of importance.

Ensure Floating-Point Variables and Expressions are of Type Float

For compilers that generate 3DNow!™ instructions, make sure that all floating-point variables and expressions are of type float. Pay special attention to floating-point constants. These require a suffix of “F” or “f” (for example: 3.14f) to be of type float, otherwise they default to type double. To avoid automatic promotion of float arguments to double, always use function prototypes for all functions that accept float arguments.

Use 32-Bit Data Types for Integer Code

Use 32-bit data types for integer code. Compiler implementations vary, but typically the following data types are included—*int*, *signed*, *signed int*, *unsigned*, *unsigned int*, *long*, *signed long*, *long int*, *signed long int*, *unsigned long*, and *unsigned long int*.

Consider the Sign of Integer Operands

In many cases, the data stored in integer variables determines whether a signed or an unsigned integer type is appropriate. For example, to record the weight of a person in pounds, no negative numbers are required so an unsigned type is appropriate. However, recording temperatures in degrees Celsius may require both positive and negative numbers so a signed type is needed.

Where there is a choice of using either a signed or an unsigned type, take into consideration that certain operations are faster with unsigned types while others are faster for signed types.

Integer-to-floating-point conversion using integers larger than 16 bit is faster with signed types, as the x86 architecture provides instructions for converting signed integers to floating-point, but has no instructions for converting unsigned integers. In a typical case, a 32-bit integer is converted by a compiler to assembly as follows:

Example 1 (Avoid):

```
double x;          =====>  MOV  [temp+4], 0
unsigned int i;    MOV  EAX, i
                  MOV  [temp], EAX
x = i;            FILD QWORD PTR [temp]
                  FSTP QWORD PTR [x]
```

The above code is slow not only because of the number of instructions, but also because a size mismatch prevents store-to-load forwarding to the FILD instruction. Instead, use the following code:

Example 1 (Preferred):

```
double x;          =====>  FILD DWORD PTR [i]
int i;            FSTP QWORD PTR [x]
x = i;
```

Computing quotients and remainders in integer division by constants are faster when performed on unsigned types. The following typical case is the compiler output for a 32-bit integer divided by four:

Example 2 (Avoid):

```
int i;          =====>    MOV  EAX, i
                                CDQ
i = i / 4;      AND   EDX, 3
                                ADD  EAX, EDX
                                SAR  EAX, 2
                                MOV  i, EAX
```

Example 2 (Preferred):

```
unsigned int i; =====>    SHR  i, 2
i = i / 4;
```

In summary:

Use unsigned types for:

- Division and remainders
- Loop counters
- Array indexing

Use signed types for:

- Integer-to-float conversion

Use Array Style Instead of Pointer Style Code

The use of pointers in C makes work difficult for the optimizers in C compilers. Without detailed and aggressive pointer analysis, the compiler has to assume that writes through a pointer can write to any place in memory. This includes storage allocated to other variables, creating the issue of aliasing, i.e., the same block of memory is accessible in more than one way.

To help the C compiler optimizer in its analysis, avoid the use of pointers where possible. One example where this is trivially possible is in the access of data organized as arrays. C allows the use of either the array operator [] or pointers to access the array. Using array-style code makes the task of the optimizer easier by reducing possible aliasing.

For example, `x[0]` and `x[2]` can not possibly refer to the same memory location, while `*p` and `*q` could. It is highly recommended to use the array style, as significant performance advantages can be achieved with most compilers.

Example 1 (Avoid):

```
typedef struct {
    float x,y,z,w;
} VERTEX;

typedef struct {
    float m[4][4];
} MATRIX;

void XForm (float *res, const float *v, const float *m, int
numverts)
{
    float dp;
    int i;
    const VERTEX* vv = (VERTEX *)v;

    for (i = 0; i < numverts; i++) {
        dp = vv->x * *m++;
        dp += vv->y * *m++;
        dp += vv->z * *m++;
        dp += vv->w * *m++;

        *res++ = dp; /* write transformed x */

        dp = vv->x * *m++;
        dp += vv->y * *m++;
        dp += vv->z * *m++;
        dp += vv->w * *m++;
    }
}
```



```

        *res++ = dp; /* write transformed y */

        dp = vv->x * *m++;
        dp += vv->y * *m++;
        dp += vv->z * *m++;
        dp += vv->w * *m++;

        *res++ = dp; /* write transformed z */

        dp = vv->x * *m++;
        dp += vv->y * *m++;
        dp += vv->z * *m++;
        dp += vv->w * *m++;

        *res++ = dp; /* write transformed w */

        ++vv; /* next input vertex */
        m -= 16; /* reset to start of transform matrix */
    }
}

```

Example 1 (Preferred):

```

typedef struct {
    float x,y,z,w;
} VERTEX;

typedef struct {
    float m[4][4];
} MATRIX;

void XForm (float *res, const float *v, const float *m, int
numverts)
{
    int i;
    const VERTEX* vv = (VERTEX *)v;
    const MATRIX* mm = (MATRIX *)m;
    VERTEX* rr = (VERTEX *)res;

    for (i = 0; i < numverts; i++) {
        rr->x = vv->x*mm->m[0][0] + vv->y*mm->m[0][1] +
            vv->z*mm->m[0][2] + vv->w*mm->m[0][3];
        rr->y = vv->x*mm->m[1][0] + vv->y*mm->m[1][1] +
            vv->z*mm->m[1][2] + vv->w*mm->m[1][3];
        rr->z = vv->x*mm->m[2][0] + vv->y*mm->m[2][1] +
            vv->z*mm->m[2][2] + vv->w*mm->m[2][3];
        rr->w = vv->x*mm->m[3][0] + vv->y*mm->m[3][1] +
            vv->z*mm->m[3][2] + vv->w*mm->m[3][3];
    }
}

```

Reality Check

Note that source code transformations interact with a compiler's code generator and that it is difficult to control the generated machine code from the source level. It is even possible that source code transformations for improving performance and compiler optimizations “fight” each other. Depending on the compiler and the specific source code, it is therefore possible that pointer style code will be compiled into machine code that is faster than that generated from equivalent array style code. It is advisable to check the performance after any source code transformation to see whether performance really has improved.

Completely Unroll Small Loops

Take advantage of the AMD Athlon processor's large, 64-Kbyte instruction cache and completely unroll small loops. Unrolling loops can be beneficial to performance, especially if the loop body is small which makes the loop overhead significant. Many compilers are not aggressive at unrolling loops. For loops that have a small fixed loop count and a small loop body, completely unroll the loops at the source level.

Example 1 (Avoid):

```
// 3D-transform: multiply vector V by 4x4 transform matrix M
for (i=0; i<4; i++) {
    r[i] = 0;
    for (j=0; j<4; j++) {
        r[i] += M[j][i]*V[j];
    }
}
```

Example 1 (Preferred):

```
// 3D-transform: multiply vector V by 4x4 transform matrix M
r[0] = M[0][0]*V[0] + M[1][0]*V[1] + M[2][0]*V[2] +
        M[3][0]*V[3];
r[1] = M[0][1]*V[0] + M[1][1]*V[1] + M[2][1]*V[2] +
        M[3][1]*V[3];
r[2] = M[0][2]*V[0] + M[1][2]*V[1] + M[2][2]*V[2] +
        M[3][2]*V[3];
r[3] = M[0][3]*V[0] + M[1][3]*V[1] + M[2][3]*V[2] +
        M[3][3]*V[3];
```

Avoid Unnecessary Store-to-Load Dependencies

A store-to-load dependency exists when data is stored to memory, only to be read back shortly thereafter. See “Store-to-Load Forwarding Restrictions” on page 86 for more details. The AMD Athlon processor contains hardware to accelerate such store-to-load dependencies, allowing the load to obtain the store data before it has been written to memory. However, it is still faster to avoid such dependencies altogether and keep the data in an internal register.

Avoiding store-to-load dependencies is especially important if they are part of a long dependency chains, as may occur in a recurrence computation. If the dependency occurs while operating on arrays, many compilers are unable to optimize the code in a way that avoids the store-to-load dependency. In some instances the language definition may prohibit the compiler from using code transformations that would remove the store-to-load dependency. It is therefore recommended that the programmer remove the dependency manually, e.g., by introducing a temporary variable that can be kept in a register. This can result in a significant performance increase. The following is an example of this.

Example 1 (Avoid):

```
double x[VECLEN], y[VECLEN], z[VECLEN];
unsigned int k;

for (k = 1; k < VECLLEN; k++) {
    x[k] = x[k-1] + y[k];
}

for (k = 1; k < VECLLEN; k++) {
    x[k] = z[k] * (y[k] - x[k-1]);
}
```

Example 1 (Preferred):

```
double x[VECLEN], y[VECLEN], z[VECLEN];
unsigned int k;
double t;

t = x[0];
for (k = 1; k < VECLLEN; k++) {
    t = t + y[k];
    x[k] = t;
}
```

```
t = x[0];
for (k = 1; k < VECLLEN; k++) {
    t = z[k] * (y[k] - t);
    x[k] = t;
}
```

Always Match the Size of Stores and Loads

The AMD Athlon processor contains a load/store buffer (LS) to speed up the forwarding of store data to dependent loads. However, this store-to-load forwarding (STLF) inside the LS occurs in general only when the addresses and sizes of the store and the dependent load match, and when both memory accesses are aligned (see section “Store-to-Load Forwarding Restrictions” on page 86 for details).

It is impossible to control load and store activity at the source level as to avoid all cases that violate restrictions placed on store-to-load-forwarding. In some instances it is possible to spot such cases in the source code. Size mismatches can easily occur when different sized data items are joined in a union. Address mismatches could be the result of pointer manipulation.

The following examples show a situation involving a union of differently sized data items. The examples show a user defined unsigned 16.16 fixed point type, and two operations defined on this type. Function `fixed_add()` adds two fixed point numbers, and function `fixed_int()` extracts the integer portion of a fixed point number. Example 1 (Avoid) shows an inappropriate implementation of `fixed_int()`, which when used on the result of `fixed_add()` causes misalignment, address mismatch, or size mismatch between memory operands, such that no STLF in LS takes place. Example 1 (Preferred) shows how to properly implement `fixed_int()` in order to allow store-to-load-forwarding in LS.

Example 1 (Avoid):

```
typedef union {
    unsigned int whole;
    struct {
        unsigned short frac; /* lower 16 bits are fraction */
        unsigned short intg; /* upper 16 bits are integer */
    } parts;
} FIXED_U_16_16;
```

```

__inline FIXED_U_16_16 fixed_add (FIXED_U_16_16 x,
    FIXED_U_16_16 y)
{
    FIXED_U_16_16 z;
    z.whole = x.whole + y.whole;
    return (z);
}

__inline unsigned int fixed_int (FIXED_U_16_16 x)
{
    return ((unsigned int)(x.parts.intg));
}

[...]
FIXED_U_16_16 y, z;
unsigned int q;
[...]
label1:
    y = fixed_add (y, z);
    q = fixed_int (y);
label2:
[...]
```

The object code generated for the source code between \$label1 and \$label2 typically follows one of these following two variants:

```

;variant 1
MOV    EDX, DWORD PTR [z]
MOV    EAX, DWORD PTR [y]    ;--+
ADD    EAX, EDX              ; |
MOV    DWORD PTR [y], EAX   ; |
MOV    EAX, DWORD PTR [y+2] ;<+ misaligned/address
                                ; mismatch, no forwarding in LS
AND    EAX, 0FFFFh
MOV    DWORD PTR [q], EAX

;variant 2
MOV    EDX, DWORD PTR [z]
MOV    EAX, DWORD PTR [y]    ;--+
ADD    EAX, EDX              ; |
MOV    DWORD PTR [y], EAX   ; |
MOVZX  EAX, WORD PTR [y+2]  ;<+ size and address mismatch,
                                ; no forwarding in LS
MOV    DWORD PTR [q], EAX
```

Example 1 (Preferred):

```

typedef union {
    unsigned int  whole;
    struct {
        unsigned short frac; /* lower 16 bits are fraction */
        unsigned short intg; /* upper 16 bits are integer */
    } parts;
} FIXED_U_16_16;

__inline FIXED_U_16_16 fixed_add (FIXED_U_16_16 x,
FIXED_U_16_16 y)
{
    FIXED_U_16_16 z;
    z.whole = x.whole + y.whole;
    return (z);
}

__inline unsigned int fixed_int (FIXED_U_16_16 x)
{
    return (x.whole >> 16);
}

[...]
FIXED_U_16_16 y, z;
unsigned int q;
[...]
label1:
    y = fixed_add (y, z);
    q = fixed_int (y);
label2:
[...]
```

The object code generated for the source code between \$label1 and \$label2 typically looks as follows:

```

MOV EDX, DWORD PTR [z]
MOV EAX, DWORD PTR [y]
ADD EAX, EDX
MOV DWORD PTR [y], EAX      ;-+
MOV EAX, DWORD PTR [y]     ;<+ aligned, size/address match,
                           ; forwarding in LS
SHR EAX, 16
MOV DWORD PTR [q], EAX
```

Consider Expression Order in Compound Branch Conditions

Branch conditions in C programs are often compound conditions consisting of multiple boolean expressions joined by the boolean operators `&&` and `||`. C guarantees a short-circuit evaluation of these operators. This means that in the case of `||`, the first operand to evaluate to `TRUE` terminates the evaluation, i.e., following operands are not evaluated at all. Similarly for `&&`, the first operand to evaluate to `FALSE` terminates the evaluation. Because of this short-circuit evaluation, it is not always possible to swap the operands of `||` and `&&`. This is especially the case when the evaluation of one of the operands causes a side effect. However, in most cases the exchange of operands is possible.

When used to control conditional branches, expressions involving `||` and `&&` are translated into a series of conditional branches. The ordering of the conditional branches is a function of the ordering of the expressions in the compound condition, and can have a significant impact on performance. It is unfortunately not possible to give an easy, closed-form formula on how to order the conditions. Overall performance is a function of a variety of the following factors:

- Probability of a branch mispredict for each of the branches generated
- Additional latency incurred due to a branch mispredict
- Cost of evaluating the conditions controlling each of the branches generated
- Amount of parallelism that can be extracted in evaluating the branch conditions
- Data stream consumed by an application (mostly due to the dependence of mispredict probabilities on the nature of the incoming data in data dependent branches)

It is therefore recommended to experiment with the ordering of expressions in compound branch conditions in the most active areas of a program (so called hot spots) where most of the execution time is spent. Such hot spots can be found through the use of profiling. Feed a “typical” data stream to the program while doing the experiments.

Switch Statement Usage

Optimize Switch Statements

Switch statements are translated using a variety of algorithms. The most common of these are jump tables and comparison chains/trees. It is recommended to sort the cases of a switch statement according to the probability of occurrences, with the most probable first. This improves performance when the switch is translated as a comparison chain. It is further recommended to make the case labels small, contiguous integer values, as this allows the switch to be translated as a jump table. Most compilers allow the switch statement to be translated as a jump table if the case labels are small and contiguous integer values.

Example 1 (Avoid):

```
int days_in_month, short_months, normal_months, long_months;

switch (days_in_month) {
    case 28:
    case 29: short_months++; break;
    case 30: normal_months++; break;
    case 31: long_months++; break;
    default: printf ("month has fewer than 28 or more than 31
                    days\n");
}
```

Example 1 (Preferred):

```
int days_in_month, short_months, normal_months, long_months;

switch (days_in_month) {
    case 31: long_months++; break;
    case 30: normal_months++; break;
    case 28:
    case 29: short_months++; break;
    default: printf ("month has fewer than 28 or more than 31
                    days\n");
}
```


Use Prototypes for All Functions

In general, use prototypes for all functions. Prototypes can convey additional information to the compiler that might enable more aggressive optimizations.

Use Const Type Qualifier

Use the “const” type qualifier as much as possible. This optimization makes code more robust and may enable higher performance code to be generated due to the additional information available to the compiler. For example, the C standard allows compilers to not allocate storage for objects that are declared “const” if their address is never taken.

Generic Loop Hoisting

To improve the performance of inner loops, it is beneficial to reduce redundant constant calculations (i.e., loop invariant calculations). However, this idea can be extended to invariant control structures.

The first case is that of a constant `if()` statement in a `for()` loop.

Example 1:

```
for( i ... ) {
    if( CONSTANT0 ) {
        DoWork0( i );    // does not affect CONSTANT0
    } else {
        DoWork1( i );    // does not affect CONSTANT0
    }
}
```

Transform the above loop into:

```
if( CONSTANT0 ) {
    for( i ... ) {
        DoWork0( i );
    }
} else {
    for( i ... ) {
        DoWork1( i );
    }
}
```

This makes the inner loops tighter by avoiding repetitious evaluation of a known `if()` control structure. Although the branch would be easily predicted, the extra instructions and decode limitations imposed by branching are saved, which are usually well worth it.

Generalization for Multiple Constant Control Code

To generalize this further for multiple constant control code, some more work may have to be done to create the proper outer loop. Enumeration of the constant cases will reduce this to a simple `switch` statement.

Example 2:

```

for(i ... ) {
    if( CONSTANT0 ) {
        DoWork0( i );           //does not affect CONSTANT0
                                // or CONSTANT1
    } else {
        DoWork1( i );           //does not affect CONSTANT0
                                // or CONSTANT1
    }
    if( CONSTANT1 ) {
        DoWork2( i );           //does not affect CONSTANT0
                                // or CONSTANT1
    } else {
        DoWork3( i );           //does not affect CONSTANT0
                                // or CONSTANT1
    }
}

```

Transform the above loop by using the switch statement into:

```

#define combine( c1, c2 ) (((c1) << 1) + (c2))
switch( combine( CONSTANT0!=0, CONSTANT1!=0 ) ) {
    case combine( 0, 0 ):
        for( i ... ) {
            DoWork0( i );
            DoWork2( i );
        }
        break;
    case combine( 1, 0 ):
        for( i ... ) {
            DoWork1( i );
            DoWork2( i );
        }
        break;
    case combine( 0, 1 ):
        for( i ... ) {
            DoWork0( i );
            DoWork3( i );
        }
        break;
    case combine( 1, 1 ):
        for( i ... ) {
            DoWork1( i );
            DoWork3( i );
        }
        break;
    default:
        break;
}

```

The trick here is that there is some up-front work involved in generating all the combinations for the switch constant and the total amount of code has doubled. However, it is also clear that the inner loops are “if()-free”. In ideal cases where the “DoWork*()” functions are inlined, the successive functions will have greater overlap leading to greater parallelism than would be possible in the presence of intervening if() statements.

The same idea can be applied to constant switch() statements, or combinations of switch() statements and if() statements inside of for() loops. The method for combining the input constants gets more complicated but will be worth it for the performance benefit.

However, the number of inner loops can also substantially increase. If the number of inner loops is prohibitively high, then only the most common cases need to be dealt with directly, and the remaining cases can fall back to the old code in a “default:” clause for the switch() statement.

This typically comes up when the programmer is considering runtime generated code. While runtime generated code can lead to similar levels of performance improvement, it is much harder to maintain, and the developer must do their own optimizations for their code generation without the help of an available compiler.

Declare Local Functions as Static

Functions that are not used outside the file in which they are defined should always be declared static, which forces internal linkage. Otherwise, such functions default to external linkage, which might inhibit certain optimizations with some compilers—for example, aggressive inlining.

Dynamic Memory Allocation Consideration

Dynamic memory allocation ('malloc' in C language) should always return a pointer that is suitably aligned for the largest base type (quadword alignment). Where this aligned pointer cannot be guaranteed, use the technique shown in the following code to make the pointer quadword aligned, if needed. This code assumes the pointer can be cast to a long.

Example 1:

```
double* p;  
double* np;  
  
p = (double *)malloc(sizeof(double)*number_of_doubles+7L);  
np = (double *)((((long)(p))+7L) & (-8L));
```

Then use 'np' instead of 'p' to access the data. 'p' is still needed in order to deallocate the storage.

Introduce Explicit Parallelism into Code

Where possible, break long dependency chains into several independent dependency chains which can then be executed in parallel exploiting the pipeline execution units. This is especially important for floating-point code, whether it is mapped to x87 or 3DNow! instructions because of the longer latency of floating-point operations. Since most languages, including ANSI C, guarantee that floating-point expressions are not re-ordered, compilers can not usually perform such optimizations unless they offer a switch to allow ANSI non-compliant reordering of floating-point expressions according to algebraic rules.

Note that re-ordered code that is algebraically identical to the original code does not necessarily deliver identical computational results due to the lack of associativity of floating point operations. There are well-known numerical considerations in applying these optimizations (consult a book on numerical analysis). In some cases, these optimizations may lead to unexpected results. Fortunately, in the vast majority of cases, the final result will differ only in the least significant bits.

Example 1 (Avoid):

```
double a[100],sum;
int i;

sum = 0.0f;
for (i=0; i<100; i++) {
    sum += a[i];
}
```

Example 1 (Preferred):

```
double a[100],sum1,sum2,sum3,sum4,sum;
int i;

sum1 = 0.0;
sum2 = 0.0;
sum3 = 0.0;
sum4 = 0.0;
for (i=0; i<100; i+4) {
    sum1 += a[i];
    sum2 += a[i+1];
    sum3 += a[i+2];
    sum4 += a[i+3];
}
sum = (sum4+sum3)+(sum1+sum2);
```

Notice that the 4-way unrolling was chosen to exploit the 4-stage fully pipelined floating-point adder. Each stage of the floating-point adder is occupied on every clock cycle, ensuring maximal sustained utilization.

Explicitly Extract Common Subexpressions

In certain situations, C compilers are unable to extract common subexpressions from floating-point expressions due to the guarantee against reordering of such expressions in the ANSI standard. Specifically, the compiler can not re-arrange the computation according to algebraic equivalencies before extracting common subexpressions. In such cases, the programmer should manually extract the common subexpression. Note that re-arranging the expression may result in different computational results due to the lack of associativity of floating-point operations, but the results usually differ in only the least significant bits.

Example 1 (Avoid):

```
double a,b,c,d,e,f;

e = b*c/d;
f = b/d*a;
```

Example 1 (Preferred):

```
double a,b,c,d,e,f,t;

t = b/d;
e = c*t;
f = a*t;
```

Example 2 (Avoid):

```
double a,b,c,e,f;

e = a/c;
f = b/c;
```

Example 2 (Preferred):

```
double a,b,c,e,f,t;

t = 1/c;
e = a*t;
f = b*t;
```

C Language Structure Component Considerations

Many compilers have options that allow padding of structures to make their size multiples of words, doublewords, or quadwords, in order to achieve better alignment for structures. In addition, to improve the alignment of structure members, some compilers might allocate structure elements in an order that differs from the order in which they are declared. However, some compilers might not offer any of these features, or their implementation might not work properly in all situations. Therefore, to achieve the best alignment of structures and structure members while minimizing the amount of padding regardless of compiler optimizations, the following methods are suggested.

Sort by Base Type Size

Sort structure members according to their base type size, declaring members with a larger base type size ahead of members with a smaller base type size.

Pad by Multiple of Largest Base Type Size

Pad the structure to a multiple of the largest base type size of any member. In this fashion, if the first member of a structure is naturally aligned, all other members are naturally aligned as well. The padding of the structure to a multiple of the largest based type size allows, for example, arrays of structures to be perfectly aligned.

The following example demonstrates the reordering of structure member declarations:

Example 1, Original ordering (Avoid):

```
struct {
    char    a[5];
    long    k;
    double  x;
} baz;
```

Example 1, New ordering with padding (Preferred):

```
struct {
    double  x;
    long    k;
    char    a[5];
    char    pad[7];
} baz;
```

See “C Language Structure Component Considerations” on page 92 for a different perspective.

Sort Local Variables According to Base Type Size

When a compiler allocates local variables in the same order in which they are declared in the source code, it can be helpful to declare local variables in such a manner that variables with a larger base type size are declared ahead of the variables with smaller base type size. Then, if the first variable is allocated so that it is naturally aligned, all other variables are allocated contiguously in the order they are declared, and are naturally aligned without any padding.

Some compilers do not allocate variables in the order they are declared. In these cases, the compiler should automatically allocate variables in such a manner as to make them naturally aligned with the minimum amount of padding. In addition, some compilers do not guarantee that the stack is aligned suitably for the largest base type (that is, they do not guarantee quadword alignment), so that quadword operands might be misaligned, even if this technique is used and the compiler does allocate variables in the order they are declared.

The following example demonstrates the reordering of local variable declarations:

Example 1, Original ordering (Avoid):

```
short  ga, gu, gi;
long   foo, bar;
double x, y, z[3];
char   a, b;
float  baz;
```

Example 1, Improved ordering (Preferred):

```
double z[3];
double x, y;
long   foo, bar;
float  baz;
short  ga, gu, gi;
```

See “Sort Variables According to Base Type Size” on page 93 for more information from a different perspective.

Accelerating Floating-Point Divides and Square Roots

Divides and square roots have a much longer latency than other floating-point operations, even though the AMD Athlon processor provides significant acceleration of these two operations. In some codes, these operations occur so often as to seriously impact performance. In these cases, it is recommended to port the code to 3DNow! inline assembly or to use a compiler that can generate 3DNow! code. If code has hot spots that use single-precision arithmetic only (i.e., all computation involves data of type float) and for some reason cannot be ported to 3DNow!, the following technique may be used to improve performance.

The x87 FPU has a precision-control field as part of the FPU control word. The precision-control setting determines what precision results get rounded to. It affects the basic arithmetic operations, including divides and square roots. AMD Athlon and AMD-K6® family processors implement divide and square root in such fashion as to only compute the number of bits necessary for the currently selected precision. This means that setting precision control to single precision (versus Win32 default of double precision) lowers the latency of those operations.

The Microsoft® Visual C environment provides functions to manipulate the FPU control word and thus the precision control. Note that these functions are not very fast, so insert changes of precision control where it creates little overhead, such as outside a computation-intensive loop. Otherwise the overhead created by the function calls outweighs the benefit from reducing the latencies of divide and square root operations.

The following example shows how to set the precision control to single precision and later restore the original settings in the Microsoft Visual C environment.

Example 1:

```
/* prototype for _controlfp() function */
#include <float.h>
unsigned int orig_cw;

/* Get current FPU control word and save it */

orig_cw = _controlfp (0,0);

/* Set precision control in FPU control word to single
precision. This reduces the latency of divide and square
root operations.
*/

_controlfp (_PC_24, MCW_PC);

/* restore original FPU control word */

_controlfp (orig_cw, 0xfffff);
```

Fast Floating-Point-to-Integer Conversion

Floating-point-to-integer conversion in C programs is typically a very slow operation. The semantics of C and C++ demand that the conversion use truncation. If the floating-point operand is of type float, and the compiler supports 3DNow! code generation, the 3DNow! PF2ID instruction, which performs truncating conversion, can be utilized by the compiler to accomplish rapid floating-point to integer conversion.

For double-precision operands, the usual way to accomplish truncating conversion involves the following algorithm:

1. Save the current x87 rounding mode (this is usually round to nearest or even).
2. Set the x87 rounding mode to truncation.
3. Load floating-point source operand and store out integer result.
4. Restore original x87 rounding mode.

This algorithm is typically implemented through a C runtime library function called `ftol()`. While the AMD Athlon processor has special hardware optimizations to speed up the changing of x87 rounding modes and therefore `ftol()`, calls to `ftol()` may still tend to be slow.

For situations where very fast floating-point-to-integer conversion is required, the conversion code in the “Fast” example below may be helpful. Note that this code uses the current rounding mode instead of truncation when performing the conversion. Therefore the result may differ by 1 from the `ftol()` result. The replacement code adds the “magic number” $2^{52}+2^{51}$ to the source operand, then stores the double precision result to memory and retrieves the lower DWORD of the stored result. Adding the magic number shifts the original argument to the right inside the double precision mantissa, placing the binary point of the sum immediately to the right of the least significant mantissa bit. Extracting the lower DWORD of the sum then delivers the integral portion of the original argument.

Note: *This conversion code causes a 64-bit store to feed into a 32-bit load. The load is from the lower 32 bits of the 64-bit store, the one case of size mismatch between a store and a*

depending load specifically supported by the store-to-load-forwarding hardware of the AMD Athlon processor.

Example 1 (Slow):

```
double x;  
int i;  
  
i = x;
```

Example 1 (Fast):

```
#define DOUBLE2INT(i,d) \  
    {double t = ((d)+6755399441055744.0); i*((int *)&t);}  
  
double x;  
int i;  
  
DOUBLE2INT(i,x);
```

Speeding Up Branches Based on Comparisons Between Floats

Branches based on floating-point comparisons are often slow. The AMD Athlon processor supports the FCOMI, FUCOMI, FCOMIP, and FUCOMIP instructions which allow implementation of fast branches based on comparisons between operands of type double or type float. However, many compilers do not support generating these instructions. Likewise, floating-point comparisons between operands of type float can be accomplished quickly by using the 3DNow! PFCMP instruction if the compiler supports 3DNow! code generation.

With many compilers, the only way they implement branches based on floating-point comparisons is to use the FCOM or FCOMP instructions to compare the floating-point operands, followed by “FSTSW AX” in order to transfer the x87 condition code flags into EAX. This allows a branch based on the contents of that register. Although the AMD Athlon processor has acceleration hardware to speed up the FSTSW instruction, this process is still fairly slow.

**Branches Dependent
on Integer
Comparisons are
Fast**

One alternative for branches based on comparisons between operands of type float is to store the operand(s) into a memory location and then perform an integer comparison with that memory location. Branches dependent on integer comparisons are very fast. It should be noted that the replacement code uses a load dependent on an immediately prior store. If the store is not DWORD aligned, no store-to-load-forwarding takes place and the branch is still slow. Also, if there is a lot of activity in the load-store queue forwarding of the store data may be somewhat delayed, thus negating some of the advantages of using the replacement code. It is recommended to experiment with the replacement code to test whether it actually provides a performance increase in the code at hand.

The replacement code works well for comparisons against zero, including correct behavior when encountering a negative zero as allowed by IEEE-754. It also works well for comparing to positive constants. In that case the user must first determine the integer representation of that floating-point constant. This can be accomplished with the following C code snippet:

```
float x;
scanf ("%g", &x);
printf ("%08X\n", (*((int *)&x)));
```

The replacement code is IEEE-754 compliant for all classes of floating-point operands except NaNs. However, NaNs do not occur in properly working software.

Examples:

```
#define FLOAT2INTCAST(f) (*((int *)&f))
#define FLOAT2UINTCAST(f) (*((unsigned int *)&f))

// comparisons against zero
if (f < 0.0f) ==> if (FLOAT2UINTCAST(f) > 0x80000000U)
if (f <= 0.0f) ==> if (FLOAT2INTCAST(f) <= 0)
if (f > 0.0f) ==> if (FLOAT2INTCAST(f) > 0)
if (f >= 0.0f) ==> if (FLOAT2UINTCAST(f) <= 0x80000000U)

// comparisons against positive constant
if (f < 3.0f) ==> if (FLOAT2INTCAST(f) < 0x40400000)
if (f <= 3.0f) ==> if (FLOAT2INTCAST(f) <= 0x40400000)
if (f > 3.0f) ==> if (FLOAT2INTCAST(f) > 0x40400000)
if (f >= 3.0f) ==> if (FLOAT2INTCAST(f) >= 0x40400000)

// comparisons among two floats
if (f1 < f2) ==> float t = f1 - f2;
if (FLOAT2UINTCAST(t) > 0x80000000U)
if (f1 <= f2) ==> float t = f1 - f2;
if (FLOAT2INTCAST(t) <= 0)
if (f1 > f2) ==> float t = f1 - f2;
if (FLOAT2INTCAST(t) > 0)
if (f1 >= f2) ==> float t = f1 - f2;
if (FLOAT2UINTCAST(f) <= 0x80000000U)
```

Avoid Unnecessary Integer Division

Integer division is the slowest of all integer arithmetic operations and should be avoided wherever possible. One possibility for reducing the number of integer divisions is multiple divisions, in which division can be replaced with multiplication as shown in the following examples. This replacement is possible only if no overflow occurs during the computation of the product. This can be determined by considering the possible ranges of the divisors.

Example 1 (Avoid):

```
int i,j,k,m;  
  
m = i / j / k;
```

Example 1 (Preferred):

```
int i,j,k,l;  
  
m = i / (j * k);
```

Copy Frequently De-Referenced Pointer Arguments to Local Variables

Avoid frequently de-referencing pointer arguments inside a function. Since the compiler has no knowledge of whether aliasing exists between the pointers, such de-referencing can not be optimized away by the compiler. This prevents data from being kept in registers and significantly increases memory traffic.

Note that many compilers have an “assume no aliasing” optimization switch. This allows the compiler to assume that two different pointers always have disjoint contents and does not require copying of pointer arguments to local variables.

Otherwise, copy the data pointed to by the pointer arguments to local variables at the start of the function and if necessary copy them back at the end of the function.

Example 1 (Avoid):

```
//assumes pointers are different and q!=r
void isqrt (unsigned long a,
           unsigned long *q,
           unsigned long *r)
{
    *q = a;
    if (a > 0)
    {
        while (*q > (*r = a / *q))
        {
            *q = (*q + *r) >> 1;
        }
    }
    *r = a - *q * *q;
}
```

Example 1 (Preferred):

```
//assumes pointers are different and q!=r
void isqrt (unsigned long a,
           unsigned long *q,
           unsigned long *r)
{
    unsigned long qq, rr;
    qq = a;
    if (a > 0)
    {
        while (qq > (rr = a / qq))
        {
            qq = (qq + rr) >> 1;
        }
    }
    rr = a - qq * qq;
    *q = qq;
    *r = rr;
}
```

Use Block Prefetch Optimizations

Block prefetching can be applied to C code without using any assembly level instructions.

This example adds all the values in two arrays of double precision floating point values, to produce a single double precision floating point total. The optimization technique can be applied to any code that processes large arrays from system memory.

This is an ordinary C++ loop that does the job. Bandwidth approximated for code execution on an AMD Athlon™ 4 DDR:

Example: Standard C code

(bandwidth: ~750 MB/sec)

```
for (int i = 0; i < MEM_SIZE; i += 8) { // 8 bytes per double
    double summo += *a_ptr++ + *b_ptr++; // reads from memory
}
```

Using a block prefetch can significantly improve memory read bandwidth. The same function optimized using block prefetch to read the arrays into cache at maximum bandwidth follows. The block prefetch is implemented in C++ source code, as procedure `BLOCK_PREFETCH_4K`. It reads 4 Kbytes of data per block. This version gets about 1125 Mbytes/sec on AMD Athlon 4 DDR, a 50% performance gain over the Standard C Code Example.

Example: C code Using Block Prefetching

```
(bandwidth: ~1125 Mbytes/sec )

static const int CACHEBLOCK = 0x1000;// prefetch chunk size (4K bytes)
int p_fetch;                               // this "anchor" variable helps us
                                           // fool the C optimizer

static const void inline BLOCK_PREFETCH_4K (void* addr) {
    int* a = (int*) addr;                  // cast as INT pointer for speed

    p_fetch += a[0] + a[16] + a[32] + a[48]// Grab every
        + a[64] + a[80] + a[96] + a[112] // 64th address,
        + a[128] + a[144] + a[160] + a[176] // to hit each
        + a[192] + a[208] + a[224] + a[240];// cache line once.

    a += 256; // point to second 1K stretch of addresses

    p_fetch += a[0] + a[16] + a[32] + a[48]
        + a[64] + a[80] + a[96] + a[112]
        + a[128] + a[144] + a[160] + a[176]
        + a[192] + a[208] + a[224] + a[240];

    a += 256; // point to third 1K stretch of addresses

    p_fetch += a[0] + a[16] + a[32] + a[48]
        + a[64] + a[80] + a[96] + a[112]
        + a[128] + a[144] + a[160] + a[176]
        + a[192] + a[208] + a[224] + a[240];

    a += 256; // point to fourth 1K stretch of addresses

    p_fetch += a[0] + a[16] + a[32] + a[48]
        + a[64] + a[80] + a[96] + a[112]
        + a[128] + a[144] + a[160] + a[176]
        + a[192] + a[208] + a[224] + a[240];
}

for (int m = 0; m < MEM_SIZE; m += CACHEBLOCK) { // process in blocks

    BLOCK_PREFETCH_4K(a_ptr);// get next 4K bytes of "a" into cache
    BLOCK_PREFETCH_4K(b_ptr);// get next 4K bytes of "b" into cache

    for (int i = 0; i < CACHEBLOCK; i += 8) {
        double summo += *a_ptr++ + *b_ptr++; // reads from cache!
    }
}
```

Caution: Since the prefetch code does not really do anything, from the compiler point of view, there is a danger that it might be optimized out from the code that is generated! So the block prefetch function `BLOCK_PREFETCH_4K` uses a trick, to prevent that from happening. The memory values are read as INTs, added together (which is very fast for INTs), and then assigned to the global variable `p_fetch`. This assignment should “fool” the optimizer into leaving the prefetch code intact. However, be aware that in general, the compiler might remove block prefetch code.

For a more thorough discussion of Block Prefetch, see “Optimizing Main Memory Performance for Large Arrays” on page 66, and the optimized Memory Copy Code in the section “Use MMX™ Instructions for Block Copies and Block Fills” on page 176.

4

Instruction Decoding Optimizations

This chapter describes ways to maximize the number of instructions decoded by the instruction decoders in the AMD Athlon™ processor. Guidelines are listed in order of importance.

Overview

The AMD Athlon processor instruction fetcher reads 16-byte aligned code windows from the instruction cache. The instruction bytes are then merged into a 24-byte instruction queue. On each cycle, the in-order front-end engine selects for decode up to three x86 instructions from the instruction-byte queue.

All instructions (x86, x87, 3DNow!™, and MMX™) are classified into two types of decodes—DirectPath and VectorPath (see “DirectPath Decoder” and “VectorPath Decoder” on page 209 for more information). DirectPath instructions are common instructions that are decoded directly in hardware. VectorPath instructions are more complex instructions that require the use of a sequence of multiple operations issued from an on-chip ROM.

Up to three DirectPath instructions can be selected for decode per cycle. Only one VectorPath instruction can be selected for decode per cycle. DirectPath instructions and VectorPath instructions cannot be simultaneously decoded.

Select DirectPath Over VectorPath Instructions



Use DirectPath instructions rather than VectorPath instructions. DirectPath instructions are optimized for decode and execute efficiently by minimizing the number of operations per x86 instruction, which includes ‘register←register op memory’ as well as ‘register←register op register’ forms of instructions. Up to three DirectPath instructions can be decoded per cycle. VectorPath instructions block the decoding of DirectPath instructions.

The AMD Athlon processor implements the majority of instructions used by a compiler as DirectPath instructions. However, assembly writers must still take into consideration the usage of DirectPath versus VectorPath instructions.

See Appendix F, “Instruction Dispatch and Execution Resources/Timing” on page 261 and Appendix G, “DirectPath versus VectorPath Instructions” on page 301 for tables of DirectPath and VectorPath instructions.

Load-Execute Instruction Usage

Use Load-Execute Integer Instructions



Most load-execute integer instructions are DirectPath decodable and can be decoded at the rate of three per cycle.

Splitting a load-execute integer instruction into two separate instructions—a load instruction and a “reg, reg” instruction—reduces decoding bandwidth and increases register pressure, which results in lower performance. Use the split-instruction form to avoid scheduler stalls for longer executing instructions and to explicitly schedule the load and execute operations.

Use Load-Execute Floating-Point Instructions with Floating-Point Operands



When operating on single-precision or double-precision floating-point data, use floating-point load-execute instructions wherever possible to increase code density.

Note: *This optimization applies only to floating-point instructions with floating-point operands and not with integer operands, as described in the immediately following section.*

This coding style helps in two ways. First, denser code allows more work to be held in the instruction cache. Second, the denser code generates fewer internal OPs and, therefore, the FPU scheduler holds more work increasing the chances of extracting parallelism from the code.

Example 1 (Avoid):

```
FLD     QWORD PTR [TEST1]
FLD     QWORD PTR [TEST2]
FMUL   ST, ST(1)
```

Example 1 (Preferred):

```
FLD     QWORD PTR [TEST1]
FMUL   QWORD PTR [TEST2]
```

Avoid Load-Execute Floating-Point Instructions with Integer Operands



Do not use load-execute floating-point instructions with *integer* operands: FIADD, FISUB, FISUBR, FIMUL, FIDIV, FIDIVR, FICOM, and FICOMP. Remember that floating-point instructions can have integer operands while integer instructions cannot have floating-point operands.

Floating-point computations involving integer-memory operands should use separate FILD and arithmetic instructions. This optimization has the potential to increase decode bandwidth and OP density in the FPU scheduler. The floating-point load-execute instructions with integer operands are VectorPath and generate two OPs in a cycle, while the discrete equivalent enables a third DirectPath instruction to be decoded in the same cycle. In some situations this optimizations can also reduce execution time if the FILD can be scheduled several instructions ahead of the arithmetic instruction in order to cover the FILD latency.

Example 2 (Avoid):

```
FLD      QWORD PTR [foo]
FMUL    DWORD PTR [bar]
FIADD   DWORD PTR [baz]
```

Example 2 (Preferred):

```
FILD    DWORD PTR [bar]
FILD    DWORD PTR [baz]
FLD     QWORD PTR [foo]
FMULP   ST(2), ST
FADDP   ST(1), ST
```

Use Read-Modify-Write Instructions Where Appropriate

The AMD Athlon processor handles read-modify-write (RMW) instructions such as “ADD [mem], reg32” very efficiently. The vast majority of RMW instructions are DirectPath instructions. Use of RMW instructions can provide a performance benefit over the use of an equivalent combination of load, load-execute and store instructions. In comparison to the load/load-execute/store combination, the equivalent RMW instruction promotes code density (better I-cache utilization), preserves decode bandwidth, and saves execution resources as it occupies only one reservation station and requires only one address computation. It may also reduce register pressure, as demonstrated in Example 2.

Use of RMW instructions is indicated if an operation is performed on data that is in memory, and the result of that operation is not reused soon. Due to the limited number of integer registers in an x86 processor, it is often the case that data needs to be kept in memory instead of in registers. Additionally, it can be the case that the data, once operated upon, is not reused soon. An example would be an accumulator inside a loop of unknown trip count, where the accumulator result is not reused inside the loop. Note that for loops with a known trip count, the accumulator manipulation can frequently be hoisted out of the loop.

Example 1 (C code):

```
/* C code */

int accu, increment;

while (condition) {
    ...
    /* accu is not read and increment is not written here */
    ...
    accu += increment;
}
```

Example 1 (Avoid):

```
MOV    EAX, [increment]
ADD    EAX, [accu]
MOV    [accu], EAX
```

Example 1 (Preferred):

```
MOV    EAX, [increment]
ADD    [accu], EAX
```

Example 2 (C code):

```
/* C code */

int iterationcount;

iteration_count = 0;
while (condition) {
    ...
    /* iteration count is not read here */
    ...
    iteration_count++;
}
```

Example 2 (Avoid):

```
MOV    EAX, [iteration_count]
INC    EAX
MOV    [iteration_count], EAX
```

Example 2 (Preferred):

```
INC    [iteration_count]
```

Align Branch Targets in Program Hot Spots

In program hot spots (as determined by either profiling or loop nesting analysis), place branch targets at or near the beginning of 16-byte aligned code windows. This guideline improves performance inside hotspots by maximizing the number of instructions fills into the instruction-byte queue and preserves I-cache space in branch intensive code outside such hotspots.

Use 32-Bit LEA Rather than 16-Bit LEA Instruction

The 32-bit Load Effective Address (LEA) instruction is implemented as a DirectPath operation with an execute latency of only two cycles. The 16-bit LEA instruction, however, is a VectorPath instruction, which lowers the decode bandwidth and has a longer execution latency.

Use Short Instruction Encodings

Assemblers and compilers should generate the shortest instruction encodings possible to optimize use of the I-cache and increase average decode rate. Wherever possible, use instructions with shorter lengths. Using shorter instructions increases the number of instructions that can fit into the instruction-byte queue. For example, use 8-bit displacements as opposed to 32-bit displacements. In addition, use the single-byte format of simple integer instructions whenever possible, as opposed to the 2-byte opcode ModR/M format.

Example 1 (Avoid):

```
81 C0 78 56 34 12  ADD EAX, 12345678h ;uses 2-byte opcode
                                     ; form (with ModR/M)
81 C3 FB FF FF FF  ADD EBX, -5       ;uses 32-bit
                                     ; immediate
0F 84 05 00 00 00  JZ $label1      ;uses 2-byte opcode,
                                     ; 32-bit immediate
```

Example 1 (Preferred):

```

05 78 56 34 12  ADD EAX, 12345678h ;uses single byte
                                     ; opcode form
83 C3 FB          ADD EBX, -5      ;uses 8-bit sign
                                     ; extended immediate
74 05            JZ $label1       ;uses 1-byte opcode,
                                     ; 8-bit immediate

```

Avoid Partial Register Reads and Writes

In order to handle partial register writes, the AMD Athlon processor execution core implements a data-merging scheme.

In the execution unit, an instruction writing a partial register merges the modified portion with the current state of the remainder of the register. Therefore, the dependency hardware can potentially force a false dependency on the most recent instruction that writes to any part of the register.

Example 1 (Avoid):

```

MOV     AL, 10      ;inst 1
MOV     AH, 12      ;inst 2 has a false dependency on
                   ; inst 1
                   ;inst 2 merges new AH with current
                   ; EAX register value forwarded
                   ; by inst 1

```

In addition, an instruction that has a read dependency on any part of a given architectural register has a read dependency on the most recent instruction that modifies any part of the same architectural register.

Example 2 (Avoid):

```

MOV     BX, 12h    ;inst 1
MOV     BL, DL     ;inst 2, false dependency on
                   ; completion of inst 1
MOV     BH, CL     ;inst 3, false dependency on
                   ; completion of inst 2
MOV     AL, BL     ;inst 4, depends on completion of
                   ; inst 2

```

Use LEAVE Instruction for Function Epilogue Code

A classical approach for referencing function arguments and local variables inside a function is the use of a so called frame pointer. In x86 code, the EBP register is customarily used as a frame pointer. In function prologue code, the frame pointer is set up as follows:

```
PUSH EBP           ;save old frame pointer
MOV  EBP, ESP     ;new frame pointer
SUB  ESP, nnnnnnn ;allocate local variables
```

Function arguments on the stack can now be accessed at positive offsets relative to EBP, and local variables are accessible at negative offsets relative to EBP. In the function epilogue code, the following work is performed:

```
MOV  ESP, EBP     ;deallocate local variables
POP  EBP          ;restore old frame pointer
```

The functionality of these two instructions is identical to that of the LEAVE instruction. The LEAVE instruction is a single-byte instruction and thus saves two bytes of code space over the MOV/POP epilogue sequence. Replacing the MOV/POP sequence with LEAVE also preserves decode bandwidth.

Therefore, use the LEAVE instruction in function epilogue code for both specific AMD Athlon optimized and blended code (code that performs well on both AMD-K6 and AMD Athlon processors).

Note that for functions that do not allocate local variables, the prologue and epilogue code can be simplified to the following:

```
PUSH EBP           ;save old frame pointer
MOV  EBP, ESP     ;new frame pointer

[...]

POP  EBP          ;restore old frame pointer
```

This is optimal in cases where the use of a frame pointer is desired. For highest performance code, do not use a frame pointer at all. Function arguments and local variables should be accessed directly via ESP, thus freeing up EBP for use as a general purpose register and reducing register pressure.

Replace Certain SHLD Instructions with Alternative Code

Certain instances of the SHLD instruction can be replaced by alternative code sequences using ADD and ADC or SHR and LEA. The alternative code has lower latency and requires less execution resources. ADD, ADC, SHR and LEA (32-bit version) are DirectPath instructions, while SHLD is a VectorPath instruction. Use of the replacement code optimizes decode bandwidth as it potentially enables the decoding of a third DirectPath instruction. The replacement code may increase register pressure since it destroys the contents of REG2, whereas REG2 is preserved by SHLD. In situations where register pressure is high, use of the replacement sequences may therefore not be indicated.

Example 1 (Avoid):

```
SHLD REG1, REG2, 1
```

Example 1 (Preferred):

```
ADD  REG2, REG2  
ADC  REG1, REG1
```

Example 2 (Avoid):

```
SHLD REG1, REG2, 2
```

Example 2 (Preferred):

```
SHR  REG2, 30  
LEA  REG1, [REG1*4 + REG2]
```

Example 3 (Avoid):

```
SHLD REG1, REG2, 3
```

Example 3 (Preferred):

```
SHR  REG2, 29  
LEA  REG1, [REG1*8 + REG2]
```

Use 8-Bit Sign-Extended Immediates

Using 8-bit sign-extended immediates improves code density with no negative effects on the AMD Athlon processor. For example, encode ADD BX, -5 as “83 C3 FB” and not as “81 C3 FF FB”.

Use 8-Bit Sign-Extended Displacements

Use 8-bit sign-extended displacements for conditional branches. Using short, 8-bit sign-extended displacements for conditional branches improves code density with no negative effects on the AMD Athlon processor.

Code Padding Using Neutral Code Fillers

Occasionally a need arises to insert neutral code fillers into the code stream, e.g., for code alignment purposes or to space out branches. Since this filler code can be executed, it should take up as few execution resources as possible, not diminish decode density, and not modify any processor state other than advancing EIP. A one byte padding can easily be achieved using the NOP instructions (XCHG EAX, EAX; opcode 0x90). In the x86 architecture, there are several multi-byte “NOP” instructions available that do not change processor state other than EIP:

- MOV REG, REG
- XCHG REG, REG
- CMOV_{cc} REG, REG
- SHR REG, 0
- SAR REG, 0
- SHL REG, 0
- SHRD REG, REG, 0
- SHLD REG, REG, 0
- LEA REG, [REG]
- LEA REG, [REG+00]
- LEA REG, [REG*1+00]
- LEA REG, [REG+00000000]
- LEA REG, [REG*1+00000000]

Not all of these instructions are equally suitable for purposes of code padding. For example, SHLD/SHRD are microcoded which reduces decode bandwidth and takes up execution resources.

Recommendations for AMD-K6® Family and AMD Athlon™ Processor Blended Code

The instructions and instructions sequences presented below are recommended for code padding on both AMD-K6 family processors and the AMD Athlon processor.

Note that each of the instructions and instruction sequences below utilizes an x86 register. To avoid performance degradation, the register used in the padding should be selected so as to not lengthen existing dependency chains, i.e., select a register that is not used by instructions in the vicinity of the neutral code filler. Note that certain instructions use registers implicitly. For example, PUSH, POP, CALL, and RET all make implicit use of the ESP register. The 5-byte filler sequence below consists of two instructions. If flag changes across the code padding are acceptable, the following instructions may be used as single instruction, 5-byte code fillers:

- TEST EAX, 0FFFF0000h
- CMP EAX, 0FFFF0000h

The following assembly language macros show the recommended neutral code fillers for code optimized for the AMD Athlon processor that also has to run well on other x86 processors. Note for some padding lengths, versions using ESP or EBP are missing due to the lack of fully generalized addressing modes.

```
NOP2_EAX TEXTTEQU <DB 08Bh,0C0h> ;MOV EAX, EAX
NOP2_EBX TEXTTEQU <DB 08Bh,0DBh> ;MOV EBX, EBX
NOP2_ECX TEXTTEQU <DB 08Bh,0C9h> ;MOV ECX, ECX
NOP2_EDX TEXTTEQU <DB 08Bh,0D2h> ;MOV EDX, EDX
NOP2_ESI TEXTTEQU <DB 08Bh,0F6h> ;MOV ESI, ESI
NOP2 EDI TEXTTEQU <DB 08Bh,0FFh> ;MOV EDI, EDI
NOP2_ESP TEXTTEQU <DB 08Bh,0E4h> ;MOV ESP, ESP
NOP2_EBP TEXTTEQU <DB 08Bh,0EDh> ;MOV EBP, EBP
```

```
NOP3_EAX TEXTTEQU <DB 08Dh,004h,020h> ;LEA EAX, [EAX]
NOP3_EBX TEXTTEQU <DB 08Dh,01Ch,023h> ;LEA EBX, [EBX]
NOP3_ECX TEXTTEQU <DB 08Dh,00Ch,021h> ;LEA ECX, [ECX]
NOP3_EDX TEXTTEQU <DB 08Dh,014h,022h> ;LEA EDX, [EDX]
NOP3_ESI TEXTTEQU <DB 08Dh,024h,024h> ;LEA ESI, [ESI]
NOP3 EDI TEXTTEQU <DB 08Dh,034h,026h> ;LEA EDI, [EDI]
NOP3_ESP TEXTTEQU <DB 08Dh,03Ch,027h> ;LEA ESP, [ESP]
NOP3_EBP TEXTTEQU <DB 08Dh,06Dh,000h> ;LEA EBP, [EBP]
```

```

NOP4_EAX TEXTEQU <DB 08Dh,044h,020h,000h> ;LEA EAX, [EAX+00]
NOP4_EBX TEXTEQU <DB 08Dh,05Ch,023h,000h> ;LEA EBX, [EBX+00]
NOP4_ECX TEXTEQU <DB 08Dh,04Ch,021h,000h> ;LEA ECX, [ECX+00]
NOP4_EDX TEXTEQU <DB 08Dh,054h,022h,000h> ;LEA EDX, [EDX+00]
NOP4_ESI TEXTEQU <DB 08Dh,064h,024h,000h> ;LEA ESI, [ESI+00]
NOP4_EDI TEXTEQU <DB 08Dh,074h,026h,000h> ;LEA EDI, [EDI+00]
NOP4_ESP TEXTEQU <DB 08Dh,07Ch,027h,000h> ;LEA ESP, [ESP+00]

;LEA EAX, [EAX+00];NOP
NOP5_EAX TEXTEQU <DB 08Dh,044h,020h,000h,090h>

;LEA EBX, [EBX+00];NOP
NOP5_EBX TEXTEQU <DB 08Dh,05Ch,023h,000h,090h>

;LEA ECX, [ECX+00];NOP
NOP5_ECX TEXTEQU <DB 08Dh,04Ch,021h,000h,090h>

;LEA EDX, [EDX+00];NOP
NOP5_EDX TEXTEQU <DB 08Dh,054h,022h,000h,090h>

;LEA ESI, [ESI+00];NOP
NOP5_ESI TEXTEQU <DB 08Dh,064h,024h,000h,090h>

;LEA EDI, [EDI+00];NOP
NOP5_EDI TEXTEQU <DB 08Dh,074h,026h,000h,090h>

;LEA ESP, [ESP+00];NOP
NOP5_ESP TEXTEQU <DB 08Dh,07Ch,027h,000h,090h>

;LEA EAX, [EAX+00000000]
NOP6_EAX TEXTEQU <DB 08Dh,080h,0,0,0,0>

;LEA EBX, [EBX+00000000]
NOP6_EBX TEXTEQU <DB 08Dh,09Bh,0,0,0,0>

;LEA ECX, [ECX+00000000]
NOP6_ECX TEXTEQU <DB 08Dh,089h,0,0,0,0>

;LEA EDX, [EDX+00000000]
NOP6_EDX TEXTEQU <DB 08Dh,092h,0,0,0,0>

;LEA ESI, [ESI+00000000]
NOP6_ESI TEXTEQU <DB 08Dh,0B6h,0,0,0,0>

;LEA EDI, [EDI+00000000]
NOP6_EDI TEXTEQU <DB 08Dh,0BFh,0,0,0,0>

;LEA EBP, [EBP+00000000]
NOP6_EBP TEXTEQU <DB 08Dh,0ADh,0,0,0,0>

```



```
;LEA EAX, [EAX*1+00000000]
NOP7_EAX TEXTEQU <DB 08Dh,004h,005h,0,0,0,0>

;LEA EBX, [EBX*1+00000000]
NOP7_EBX TEXTEQU <DB 08Dh,01Ch,01Dh,0,0,0,0>

;LEA ECX, [ECX*1+00000000]
NOP7_ECX TEXTEQU <DB 08Dh,00Ch,00Dh,0,0,0,0>

;LEA EDX, [EDX*1+00000000]
NOP7_EDX TEXTEQU <DB 08Dh,014h,015h,0,0,0,0>

;LEA ESI, [ESI*1+00000000]
NOP7_ESI TEXTEQU <DB 08Dh,034h,035h,0,0,0,0>

;LEA EDI, [EDI*1+00000000]
NOP7_EDI TEXTEQU <DB 08Dh,03Ch,03Dh,0,0,0,0>

;LEA EBP, [EBP*1+00000000]
NOP7_EBP TEXTEQU <DB 08Dh,02Ch,02Dh,0,0,0,0>

;LEA EAX, [EAX*1+00000000] ;NOP
NOP8_EAX TEXTEQU <DB 08Dh,004h,005h,0,0,0,0,90h>

;LEA EBX, [EBX*1+00000000] ;NOP
NOP8_EBX TEXTEQU <DB 08Dh,01Ch,01Dh,0,0,0,0,90h>

;LEA ECX, [ECX*1+00000000] ;NOP
NOP8_ECX TEXTEQU <DB 08Dh,00Ch,00Dh,0,0,0,0,90h>

;LEA EDX, [EDX*1+00000000] ;NOP
NOP8_EDX TEXTEQU <DB 08Dh,014h,015h,0,0,0,0,90h>

;LEA ESI, [ESI*1+00000000] ;NOP
NOP8_ESI TEXTEQU <DB 08Dh,034h,035h,0,0,0,0,90h>

;LEA EDI, [EDI*1+00000000] ;NOP
NOP8_EDI TEXTEQU <DB 08Dh,03Ch,03Dh,0,0,0,0,90h>

;LEA EBP, [EBP*1+00000000] ;NOP
NOP8_EBP TEXTEQU <DB 08Dh,02Ch,02Dh,0,0,0,0,90h>

;JMP
NOP9 TEXTEQU <DB 0EBh,007h,90h,90h,90h,90h,90h,90h>
```


5

Cache and Memory Optimizations

This chapter describes code optimization techniques that take advantage of the large L1 caches and high-bandwidth buses of the AMD Athlon™ processor. Guidelines are listed in order of importance.

Memory Size and Alignment Issues

Avoid Memory Size Mismatches



Avoid memory size mismatches when different instructions operate on the same data. *When an instruction stores and another instruction reloads the same data, keep their operands aligned and keep the loads/stores of each operand the same size.* The following code examples result in a store-to-load-forwarding (STLF) stall:

Example (avoid):

```
MOV    DWORD PTR [FOO], EAX
MOV    DWORD PTR [FOO+4], EDX
FLD    QWORD PTR [FOO]
```

Example (avoid):

```
MOV    [FOO], EAX
MOV    [FOO+4], EDX
...
MOVQ   MM0, [FOO]
```

Example (preferred):

```

MOV     [FOO], EAX
MOV     [FOO+4], EDX
...
MOVD   MM0, [FOO]
PUNPCKLDQ MM0, [FOO+4]

```

Example (preferred if stores are close to the load):

```

MOVD   MM0, EAX
MOV     [FOO+4], EDX
PUNPCKLDQ MM0, [FOO+4]

```

Avoid large-to-small mismatches, as shown in the following code examples:

Example (avoid):

```

FST   QWORD PTR [FOO]
MOV   EAX, DWORD PTR [FOO]
MOV   EDX, DWORD PTR [FOO+4]

```

Example (avoid):

```

MOVQ   [foo], MM0
...
MOV    EAX, [foo]
MOV    EDX, [foo+4]

```

Example (preferred):

```

MOVD   [foo], MM0
PSWAPD MM0, MM0
MOVD   [foo+4], MM0
PSWAPD MM0, MM0
...
MOV    EAX, [foo]
MOV    EDX, [foo+4]

```

Example (preferred if the contents of MM0 is no longer needed):

```

MOVD   [foo], MM0
PUNPCKHDQ MM0, MM0
MOVD   [foo+4], MM0
...
MOV    EAX, [foo]
MOV    EDX, [foo+4]

```

Example (preferred if the stores and loads are close together, option 1):

```

MOVD   EAX, MM0
PSWAPD MM0, MM0
MOVD   EDX, MM0
PSWAPD MM0, MM0

```

Example (preferred if the stores and loads are close together, option 2):

```
MOVD    EAX, MMO  
PUNPCKHDQ  MMO, MMO  
MOVD    EDX, MMO
```

Align Data Where Possible



*In general, avoid misaligned data references. All data whose size is a power of 2 is considered aligned if it is *naturally* aligned. For example:*

- Word accesses are aligned if they access an address divisible by two.
- Doubleword accesses are aligned if they access an address divisible by four.
- Quadword accesses are aligned if they access an address divisible by eight.
- TBYTE accesses are aligned if they access an address divisible by eight.

A misaligned store or load operation suffers a minimum one-cycle penalty in the AMD Athlon™ processor load/store pipeline. In addition, using misaligned loads and stores increases the likelihood of encountering a store-to-load forwarding pitfall. For a more detailed discussion of store-to-load forwarding issues, see “Store-to-Load Forwarding Restrictions” on page 86.

Optimizing Main Memory Performance for Large Arrays



This section outlines a process for taking advantage of main memory bandwidth by using *block prefetch* and *three-phase processing*.

Block prefetch is a technique for reading blocks of data from main memory at very high data rates. Three-phase processing is a programming style that divides data into blocks, which are processed in sequence. Specifically, three-phase processing employs block prefetch to read the input data for each block, operates on each block entirely within the cache, and writes the results to memory with high efficiency.

The prefetch techniques are applicable to applications that access large, localized data objects in system memory, in a sequential or near-sequential manner. The best advantage is realized with data transfers of more than 64 Kbytes. The basis of the techniques is to take best advantage of the processor's cache memory.

The code examples in this section explore the most basic and useful memory function: copying data from one area of memory to another. This foundation is used to explore the main optimization ideas, then these ideas are applied to optimizing a bandwidth-limited function that uses the FPU to process linear data arrays.

The performance metrics were measured for code samples running on a 1.0 GHz AMD Athlon™ 4 processor with DDR2100 memory. The data sizes are chosen to be several megabytes, i.e. much larger than the cache. Exact performance numbers are different on other platforms, but the basic techniques are widely applicable.

Memory Copy Optimization

Memory Copy: Step 1 The simplest way to copy memory is to use the REP MOVSB instruction as used in the Baseline example.

Example Code: Baseline

(bandwidth: ~570 Mbytes/sec)

```
mov esi, [src]      // source array
mov edi, [dst]      // destination array
mov ecx, [len]      // number of QWORDS (8 bytes)
shl ecx, 3          // convert to byte count
rep movsb
```

Memory Copy: Step 2 Starting from this baseline, several optimizations can be implemented to improve performance. The next example increases data size from a byte copy to a doubleword copy using REP MOVSD instruction.

Example Code: Doubleword Copy

(bandwidth: ~700 Mbytes/sec improvement: 23%)

```
mov esi, [src]      // source array
mov edi, [dst]      // destination array
mov ecx, [len]      // number of QWORDS (8 bytes)
shl ecx, 1          // convert to DWORD count

rep movsd
```

Memory Copy: Step 3 The bandwidth was significantly improved using the doubleword copy. The REP MOVS instructions are often not as efficient as an explicit loop which uses simple "RISC" instructions. The simple explicit instructions can be executed in parallel and sometimes even out-of-order, within the CPU. The explicit loop example uses a loop to perform the copy by using MOV instructions.

Example Code: Explicit Loop

(bandwidth: ~720 Mbytes/sec improvement: 3%)

```
mov esi, [src]      // source array
mov edi, [dst]      // destination array
mov ecx, [len]      // number of QWORDS (8 bytes)
shl ecx, 1          // convert to DWORD count

copyloop:
mov eax, dword ptr [esi]
mov dword ptr [edi], eax
add esi, 4
add edi, 4
dec ecx
jnz copyloop
```

Memory Copy: Step 4 The explicit loop is a bit faster than REP MOVSD. And now that we have an explicit loop, further optimization can be implemented by unrolling the loop. This reduces the overhead of incrementing the pointers and counter, and reduces branching. The unrolled loop example uses the [Register + Offset] form of addressing, which runs just as fast as the simple [Register] address, and uses an unroll factor of four.

Example Code: Unrolled Loop - Unroll Factor Four

(bandwidth: ~700 Mbytes/sec improvement: ~3%)

```
mov esi, [src]           // source array
mov edi, [dst]           // destination array
mov ecx, [len]           // number of QWORDS (8 bytes)
shr ecx, 1               // convert to 16-byte size count
                        // (assumes len / 16 is an integer)
copyloop:
  mov eax, dword ptr [esi]
  mov dword ptr [edi], eax
  mov ebx, dword ptr [esi+4]
  mov dword ptr [edi+4], ebx
  mov eax, dword ptr [esi+8]
  mov dword ptr [edi+8], eax
  mov ebx, dword ptr [esi+12]
  mov dword ptr [edi+12], ebx
  add esi, 16
  add edi, 16
  dec ecx
  jnz copyloop
```


Memory Copy: Step 5 The performance drops when the loop is unrolled, but a new optimization can now be implemented: grouping read operations together and write operations together. In general, it is a good idea to read data in blocks, and write in blocks, rather than alternating frequently.

Example Code: Read and Write Grouping

(bandwidth: ~750 Mbytes/sec improvement: 7%)

```
mov esi, [src]      // source array
mov edi, [dst]      // destination array

mov ecx, [len]      // number of QWORDS (8 bytes)
shr ecx, 1          // convert to 16-byte size count

copyloop:
mov eax, dword ptr [esi]
mov ebx, dword ptr [esi+4]
mov dword ptr [edi], eax
mov dword ptr [edi+4], ebx
mov eax, dword ptr [esi+8]
mov ebx, dword ptr [esi+12]
mov dword ptr [edi+8], eax
mov dword ptr [edi+12], ebx
add esi, 16
add edi, 16
dec ecx
jnz copyloop
```

Memory Copy: Step 6 The next optimization uses MMX™ extensions, available on all modern x86 processors. The MMX registers permit 64 bytes of sequential reading, followed by 64 bytes of sequential writing. The MMX register example loop also introduces an optimization on the loop counter, which starts negative and counts up to zero. This allows the counter to serve double duty as a pointer, and eliminates the need for a CMP instruction.

Example Code: Grouping Using MMX Registers

(bandwidth: ~800 Mbytes/sec improvement: 7%)

```
mov esi, [src]      // source array
mov edi, [dst]      // destination array

mov ecx, [len]      // number of QWORDS (8 bytes)

lea esi, [esi+ecx*8] // end of source
lea edi, [edi+ecx*8] // end of destination

neg ecx              // use a negative offset
emms

copyloop:
movq mm0, qword ptr [esi+ecx*8]
movq mm1, qword ptr [esi+ecx*8+8]
movq mm2, qword ptr [esi+ecx*8+16]
movq mm3, qword ptr [esi+ecx*8+24]
movq mm4, qword ptr [esi+ecx*8+32]
movq mm5, qword ptr [esi+ecx*8+40]
movq mm6, qword ptr [esi+ecx*8+48]
movq mm7, qword ptr [esi+ecx*8+56]

movq qword ptr [edi+ecx*8], mm0
movq qword ptr [edi+ecx*8+8], mm1
movq qword ptr [edi+ecx*8+16], mm2
movq qword ptr [edi+ecx*8+24], mm3
movq qword ptr [edi+ecx*8+32], mm4
movq qword ptr [edi+ecx*8+40], mm5
movq qword ptr [edi+ecx*8+48], mm6
movq qword ptr [edi+ecx*8+56], mm7

add ecx, 8
jnz copyloop

emms
```

Memory Copy: Step 7 MOVNTQ can be used now that MMX™ registers are being used. This is a streaming store instruction, for writing data to memory. This instruction bypasses the on-chip cache, and goes directly into a write combining buffer, effectively increasing the total write bandwidth. The MOVNTQ instruction executes much faster than an ordinary MOV to memory. An SFENCE is required to flush the write buffer.

Example Code: MOVNTQ and SFENCE Instructions

(bandwidth: ~1120 Mbytes/sec improvement: 32%)

```

mov esi, [src]      // source array
mov edi, [dst]      // destination array

mov ecx, [len]      // number of QWORDS (8 bytes)

lea esi, [esi+ecx*8]
lea edi, [edi+ecx*8]

neg ecx
emms

copyloop:
movq mm0, qword ptr [esi+ecx*8]
movq mm1, qword ptr [esi+ecx*8+8]
movq mm2, qword ptr [esi+ecx*8+16]
movq mm3, qword ptr [esi+ecx*8+24]
movq mm4, qword ptr [esi+ecx*8+32]
movq mm5, qword ptr [esi+ecx*8+40]
movq mm6, qword ptr [esi+ecx*8+48]
movq mm7, qword ptr [esi+ecx*8+56]

movntq qword ptr [edi+ecx*8], mm0
movntq qword ptr [edi+ecx*8+8], mm1
movntq qword ptr [edi+ecx*8+16], mm2
movntq qword ptr [edi+ecx*8+24], mm3
movntq qword ptr [edi+ecx*8+32], mm4
movntq qword ptr [edi+ecx*8+40], mm5
movntq qword ptr [edi+ecx*8+48], mm6
movntq qword ptr [edi+ecx*8+56], mm7

add ecx, 8
jnz copyloop

sfence
emms

```

Memory Copy: Step 8 The MOVNTQ instruction in the previous example improves the speed of writing the data. The Prefetch Instruction example uses a prefetch instruction to improve the performance on reading the data. Prefetching cannot increase the total read bandwidth, but it can get the processor started on loading the data to the cache before the data is needed.

Example Code: Prefetch Instruction (prefetchnta)

(bandwidth: ~1250 Mbytes/sec improvement: 12%)

```

mov  esi, [src]      // source array
mov  edi, [dst]      // destination array

mov  ecx, [len]      // number of QWORDS (8 bytes)

lea  esi, [esi+ecx*8]
lea  edi, [edi+ecx*8]

neg  ecx
emms

copyloop:

    prefetchnta [esi+ecx*8 + 512]

movq mm0, qword ptr [esi+ecx*8]
movq mm1, qword ptr [esi+ecx*8+8]
movq mm2, qword ptr [esi+ecx*8+16]
movq mm3, qword ptr [esi+ecx*8+24]
movq mm4, qword ptr [esi+ecx*8+32]
movq mm5, qword ptr [esi+ecx*8+40]
movq mm6, qword ptr [esi+ecx*8+48]
movq mm7, qword ptr [esi+ecx*8+56]

movntq qword ptr [edi+ecx*8], mm0
movntq qword ptr [edi+ecx*8+8], mm1
movntq qword ptr [edi+ecx*8+16], mm2
movntq qword ptr [edi+ecx*8+24], mm3
movntq qword ptr [edi+ecx*8+32], mm4
movntq qword ptr [edi+ecx*8+40], mm5
movntq qword ptr [edi+ecx*8+48], mm6
movntq qword ptr [edi+ecx*8+56], mm7

add  ecx, 8
jnz  copyloop

sfence
emms

```

**Memory Copy: Step 9
(final)**

In the final optimization to the memory copy code, the technique called *block prefetch* is applied. Much as read grouping gave a boost to performance, block prefetch is an extreme extension of this idea. The strategy is to read a large stream of sequential data from main memory into the cache, without any interruptions.

In block prefetch, the MOV instruction is used, rather than the software prefetch instruction. Unlike a prefetch instruction, the MOV instruction cannot be ignored by the CPU. The result is that a series of MOVs will force the memory system to read sequential, back-to-back address blocks, which maximizes memory bandwidth.

And because the processor always loads an entire cache line (e.g. 64 bytes) whenever it accesses main memory, the block prefetch MOV instructions only need to read ONE address per cache line. Reading just one address per cache line is a subtle trick, which is essential in achieving maximum read performance.

Example: Block Prefetching

(bandwidth: ~1630 Mbytes/sec improvement: 30%)

```
#define CACHEBLOCK 400h // QWORDS in a block (8K bytes)

    mov esi, [src] // source array
    mov edi, [dst] // destination array

    mov ecx, [len] // total number of QWORDS (8 bytes)
                    // (assumes len / CACHEBLOCK = integer)

    lea esi, [esi+ecx*8]
    lea edi, [edi+ecx*8]

    neg ecx
    emms

// (continued on next page)
```

```
mainloop:

    mov  eax, CACHEBLOCK / 16    // note: prefetch loop is
                                // unrolled 2X

prefetchloop:
    mov  ebx, [esi+ecx*8]        // Read one address in line,
    mov  ebx, [esi+ecx*8+64]    // and one address in the next.
    add  ecx, 16                // add 16 QWORDS, = 2 64-byte
                                // cache lines

    dec  eax
    jnz  prefetchloop
    sub  ecx, CACHEBLOCK

    mov  eax, CACHEBLOCK / 8

writeloop:
    movq mm0, qword ptr [esi+ecx*8]
    .
    .
    movq mm7, qword ptr [esi+ecx*8+56]

    movntq qword ptr [edi+ecx*8], mm0
    .
    .
    movntq qword ptr [edi+ecx*8+56], mm7
    add  ecx, 8
    dec  eax
    jnz  writeloop

    or   ecx, ecx
    jnz  mainloop

    sfence
    emms
```

Array Addition

The following **Two Array Addition** example applies the block prefetch technique and other concepts from the memory copy optimization example, and optimizes a memory-intensive loop that processes large arrays.

Baseline Code

This loop adds two arrays of floating-point numbers together, using the x87 FPU, and writes the results to a third array. This example also shows how to handle the issue of combining MMX code (required for using the MOVNTQ instruction) with FPU code (needed for adding the numbers).

The Two Array Baseline example is a slightly optimized, first pass, baseline version of the code.

Example: Two Array Add Baseline

(bandwidth: ~840 MB/sec baseline performance)

```

mov esi, [src1]      // source array one
mov ebx, [src2]      // source array two
mov edi, [dst]       // destination array

mov ecx, [len]       // number of Floats (8 bytes)
                    // (assumes len / 8 = integer)
lea esi, [esi+ecx*8]
lea ebx, [ebx+ecx*8]
lea edi, [edi+ecx*8]

neg ecx

addloop:

fld qword ptr [esi+ecx*8+56]
fadd qword ptr [ebx+ecx*8+56]
fld qword ptr [esi+ecx*8+48]
fadd qword ptr [ebx+ecx*8+48]
fld qword ptr [esi+ecx*8+40]
fadd qword ptr [ebx+ecx*8+40]
fld qword ptr [esi+ecx*8+32]
fadd qword ptr [ebx+ecx*8+32]
fld qword ptr [esi+ecx*8+24]
fadd qword ptr [ebx+ecx*8+24]
fld qword ptr [esi+ecx*8+16]
fadd qword ptr [ebx+ecx*8+16]
fld qword ptr [esi+ecx*8+8]
fadd qword ptr [ebx+ecx*8+8]
fld qword ptr [esi+ecx*8+0]
fadd qword ptr [ebx+ecx*8+0]

fstp qword ptr [edi+ecx*8+0]
fstp qword ptr [edi+ecx*8+8]
fstp qword ptr [edi+ecx*8+16]
fstp qword ptr [edi+ecx*8+24]
fstp qword ptr [edi+ecx*8+32]
fstp qword ptr [edi+ecx*8+40]
fstp qword ptr [edi+ecx*8+48]
fstp qword ptr [edi+ecx*8+56]
add ecx, 8
jnz addloop

```

Optimized Code

After all the relevant optimization techniques have been applied, the code appears as in the Two Array Add with Optimizations Example. The data is still processed in blocks, as in the memory copy example. But in this case, the code must process the data using the FPU, not simply copy it. Because of this need for FPU mode operation, the processing is divided into three distinct phases: block prefetch, processing, and memory write. The block prefetch phase reads the input data into the cache at maximum bandwidth. The processing phase operates on the in-cache input data and writes the results to an in-cache temporary buffer. The memory write phase uses MOVNTQ to quickly transfer the temporary buffer to the destination array in main memory.

These three phases are the components of *three phase processing*. This general technique provides a significant performance boost, as seen in this optimized code.

Example: Two Array Add with Optimizations

(bandwidth: ~1370 MB/sec improvement: 63%)

```
#define CACHEBLOCK 400h // QWORDS in a block, (8K bytes)
int* storedest
char buffer[CACHEBLOCK * 8] // in-cache temporary storage

mov esi, [src1] // source array one
mov ebx, [src2] // source array two
mov edi, [dst] // destination array

mov ecx, [len] // number of Floats (8 bytes)
// (assumes len /CACHEBLOCK = integer)
lea esi, [esi+ecx*8]
lea ebx, [ebx+ecx*8]
lea edi, [edi+ecx*8]

mov [storedest], edi // save the real dest for later

mov edi, [buffer] // temporary in-cache buffer...
lea edi, [edi+ecx*8] // stays in cache from heavy use
neg ecx

mainloop:
mov eax, CACHEBLOCK / 16
prefetchloop1: // block prefetch array #1
mov edx, [esi+ecx*8]
mov edx, [esi+ecx*8+64] // (this loop is unrolled 2X)
add ecx, 16
dec eax
jnz prefetchloop1
sub ecx, CACHEBLOCK
// (continued on next page)
```



```

    mov     eax, CACHEBLOCK / 16
prefetchloop2:                // block prefetch array #2
    mov     edx, [ebx+ecx*8]
    mov     edx, [ebx+ecx*8+64] // (this loop is unrolled 2X)
    add     ecx, 16
    dec     eax
    jnz    prefetchloop2
    sub     ecx, CACHEBLOCK
    mov     eax, CACHEBLOCK / 8
processloop:                  // this loop read/writes all in cache!
    fld     qword ptr [esi+ecx*8+56]
    fadd   qword ptr [ebx+ecx*8+56]
    :
    fld     qword ptr [esi+ecx*8+0]
    fadd   qword ptr [ebx+ecx*8+0]

    fstp   qword ptr [edi+ecx*8+0]
    :
    :
    fstp   qword ptr [edi+ecx*8+56]

    add     ecx, 8
    dec     eax
    jnz    processloop

    emms

    sub     ecx, CACHEBLOCK
    mov     edx, [storedest]
    mov     eax, CACHEBLOCK / 8
writeloop:                    // write buffer to main mem
    movq   mm0, qword ptr [edi+ecx*8]
    :
    :
    movq   mm7, qword ptr [edi+ecx*8+56]

    movntq qword ptr [edx+ecx*8], mm0
    :
    :
    movntq qword ptr [edx+ecx*8+56], mm7

    add     ecx, 8
    dec     eax
    jnz    writeloop
    or     ecx, ecx
    jge    exit

    sub     edi, CACHEBLOCK * 8 // reset edi back to start of
                                // buffer

    sfence
    emms

    jmp    mainloop
exit:

```

Summary

Block prefetch and three phase processing are general techniques for improving the performance of memory-intensive applications. The key points are:

- To get the maximum memory read bandwidth, read data into the cache in large blocks, using block prefetch. A block prefetch loop should:
 - Be unrolled by at least 2X
 - Use the MOV instruction (not the Prefetch instruction)
 - Read only one address per cache line
 - Read data into an ALU scratch register, e.g. EAX
 - Make sure all data is aligned
 - Read only one address stream per loop
 - Use separate loops to prefetch several streams
- To get maximum memory write bandwidth, write data from the cache to main memory in large blocks, using streaming store instructions. The write loop should:
 - Use the MMX registers to pass the data
 - Read from cache
 - Use MOVNTQ (streaming store) for writing to memory
 - Make sure the data is aligned
 - Write every address, in ascending order, without gaps
 - End with an SFENCE to flush the write buffer
- Whenever possible, code that actually “does the real work” should read data from cache, and write output to an in-cache buffer. To enable this cache access, follow the first two guidelines above.

Align branch targets to 16-byte boundaries, in these critical sections of code. This optimization is described in “Align Branch Targets in Program Hot Spots” on page 54.

Use the PREFETCH 3DNow!™ Instruction



For code that can take advantage of prefetching, and situations where small data sizes or other constraints limit the applicability of block prefetch optimizations, use the 3DNow! PREFETCH and PREFETCHW instructions to increase the effective bandwidth to the AMD Athlon processor:

The PREFETCH and PREFETCHW instructions take advantage of the high bus bandwidth of the AMD Athlon™ processor to hide long latencies when fetching data from system memory.

The prefetch instructions are essentially integer instructions and can be used anywhere, in any type of code (integer, x87, 3DNow!, MMX, etc.).

Prefetching versus Preloading

In code that uses the block prefetch technique as described in “Optimizing Main Memory Performance for Large Arrays” on page 66, a standard load instruction is the best way to prefetch data. But in other situations, load instructions may be able to mimic the functionality of prefetch instructions, but they do not offer the same performance advantage. Prefetch instructions only update the cache line in the L1/L2 cache and do not update an architectural register. This uses one less register compared to a load instruction. Prefetch instructions also do not cause normal instruction retirement to stall.

Another benefit of prefetching versus preloading is that the prefetching instructions can retire even if the load data has not arrived yet. A regular load used for preloading will stall the machine if it gets to the bottom of the fixed-issue reorder buffer (part of the Instruction Control Unit) and the load data has not arrived yet. The load is “blocking” whereas the prefetch is “non-blocking.”

Unit-Stride Access

Large data sets typically require unit-stride access to ensure that all data pulled in by PREFETCH or PREFETCHW is actually used. If necessary, reorganize algorithms or data structures to allow unit-stride access. See page 83 for a definition of unit-stride access.

Hardware Prefetch

Some AMD Athlon™ processors implement a hardware prefetch mechanism. This feature was implemented beginning with AMD Athlon processor Model 6. The hardware prefetcher prefetches data which is accessed in an ascending order on a cache line by cache line basis. The data is loaded into the L2 cache. Cache lines on current AMD Athlon processors are 64 bytes, but cache line size is implementation dependent. In other words, accessing data in increments larger than 64 bytes may disable the hardware prefetcher. In these cases the PREFETCH or PREFETCHW instruction should still be employed. The hardware prefetcher is also disabled by accessing memory in a descending order.

In some cases, using the PREFETCH or PREFETCHW instruction on processors with hardware prefetch may incur a reduction in performance. In these cases, hardware prefetch can be disabled using one of the methods described in the preceding paragraph or the PREFETCH instruction can be removed. The engineer needs to weigh the measured gains obtained on non-hardware prefetch enabled processors by using the PREFETCH instruction, versus any loss in performance on processors with the hardware prefetcher.

PREFETCH/W versus PREFETCHNTA/T0/T1/T2

The PREFETCHNTA/T0/T1/T2 instructions in the MMX extensions are processor implementation dependent. If the developer needs to maintain compatibility with the 25 million AMD-K6®-2 and AMD-K6-III processors already sold, use the 3DNow! PREFETCH/W instructions instead of the various prefetch instructions that are new MMX extensions.

PREFETCHW Usage

Code that intends to modify the cache line brought in through prefetching should use the PREFETCHW instruction. While PREFETCHW works the same as a PREFETCH on the AMD-K6-2 and AMD-K6-III processors, PREFETCHW gives a hint to the AMD Athlon processor of an intent to modify the cache line. The AMD Athlon processor marks the cache line being brought in by PREFETCHW as *modified*. Using PREFETCHW can save an additional 15–25 cycles compared to a PREFETCH and the subsequent cache state change caused by a write to the prefetched cache line. Only use PREFETCHW if there is a write to the same cache line afterwards.

Multiple Prefetches

Programmers can initiate multiple outstanding prefetches on the AMD Athlon processor. While the AMD-K6-2 and AMD-K6-III processors can have only one outstanding prefetch, the AMD Athlon processor can have up to six outstanding prefetches. When all six buffers are filled by various memory read requests, the processor will simply ignore any new prefetch requests until a buffer frees up. Multiple prefetch requests are essentially handled in-order. Prefetch data in the order that it is needed.

The following example shows how to initiate multiple prefetches when traversing more than one array.

Example 1: Multiple Prefetches Code

```
.CODE
.K3D
.686

; original C code
;
; #define LARGE_NUM 65536
; #define ARR_SIZE (LARGE_NUM*8)
;
; double array_a[LARGE_NUM];
; double array_b[LARGE_NUM];
; double array_c[LARGE_NUM];
; int i;
;
; for (i = 0; i < LARGE_NUM; i++) {
;     a[i] = b[i] * c[i]
; }

MOV     EDX, (-LARGE_NUM)           ;used biased index
MOV     EAX, OFFSET array_a        ;get address of array_a
MOV     EBX, OFFSET array_b        ;get address of array_b
MOV     ECX, OFFSET array_c        ;get address of array_c

$loop:

PREFETCHW [EAX+128]                ;two cachelines ahead
PREFETCH [EBX+128]                 ;two cachelines ahead
PREFETCH [ECX+128]                 ;two cachelines ahead
FLD     QWORD PTR [EBX+EDX*8+ARR_SIZE] ;b[i]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE] ;b[i]*c[i]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE] ;a[i] = b[i]*c[i]
FLD     QWORD PTR [EBX+EDX*8+ARR_SIZE+8] ;b[i+1]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE+8] ;b[i+1]*c[i+1]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE+8] ;a[i+1] =
; b[i+1]*c[i+1]
```

```

FLD    QWORD PTR [EBX+EDX*8+ARR_SIZE+16] ;b[i+2]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE+16] ;b[i+2]*c[i+2]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE+16] ;a[i+2] =
; [i+2]*c[i+2]

FLD    QWORD PTR [EBX+EDX*8+ARR_SIZE+24] ;b[i+3]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE+24] ;b[i+3]*c[i+3]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE+24] ;a[i+3] =
; b[i+3]*c[i+3]

FLD    QWORD PTR [EBX+EDX*8+ARR_SIZE+32] ;b[i+4]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE+32] ;b[i+4]*c[i+4]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE+32] ;a[i+4] =
; b[i+4]*c[i+4]

FLD    QWORD PTR [EBX+EDX*8+ARR_SIZE+40] ;b[i+5]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE+40] ;b[i+5]*c[i+5]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE+40] ;a[i+5] =
; b[i+5]*c[i+5]

FLD    QWORD PTR [EBX+EDX*8+ARR_SIZE+48] ;b[i+6]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE+48] ;b[i+6]*c[i+6]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE+48] ;a[i+6] =
; b[i+6]*c[i+6]

FLD    QWORD PTR [EBX+EDX*8+ARR_SIZE+56] ;b[i+7]
FMUL   QWORD PTR [ECX+EDX*8+ARR_SIZE+56] ;b[i+7]*c[i+7]
FSTP   QWORD PTR [EAX+EDX*8+ARR_SIZE+56] ;a[i+7] =
; b[i+7]*c[i+7]

ADD    EDX, 8 ;next 8 products
JNZ    $loop ;until none left

END

```

The following optimization rules are applied to this example:

- Partially unroll loops to ensure that the data stride per loop iteration is equal to the length of a cache line. This avoids overlapping PREFETCH instructions and thus makes optimal use of the available number of outstanding PREFETCHes.
- Since the array "array_a" is written rather than read, use PREFETCHW instead of PREFETCH to avoid overhead for switching cache lines to the correct MESI state. The PREFETCH lookahead is optimized such that each loop iteration is working on three cache lines while six active PREFETCHes bring in the next six cache lines.
- Reduce index arithmetic to a minimum by use of complex addressing modes and biasing of the array base addresses in order to cut down on loop overhead.

Determining Prefetch Distance

When determining how far ahead to prefetch, the basic guideline is to initiate the prefetch early enough so that the data is in the cache by the time it is needed, under the constraint that there can't be more than six PREFETCHes in flight at any given time. As processors achieve speeds of 1 GHz and faster, the second constraint starts to limit how far ahead a programmer can PREFETCH.

Formula

Given the latency of a typical AMD Athlon processor system and expected processor speeds, use the following formula to determine the prefetch distance in bytes for a single array:

$$\text{Prefetch Distance} = 200 \times (DS/C) \text{ bytes}$$

- Round up to the nearest 64-byte cache line.
- The number 200 is a constant based upon expected AMD Athlon processor clock frequencies and typical system memory latencies.
- DS is the data stride in bytes per loop iteration.
- C is the number of cycles for one loop to execute entirely from the L1 cache.

Programmers should isolate the loop and have the loop work on a data set that fits in L1 and determine the L1 loop time.

$$L1_loop_time = \text{execution time in cycles} / \# \text{ loop iterations}$$

Where multiple arrays are being prefetched, the prefetch distance usually needs to be increased over what the above formula suggests, as prefetches for one array are delayed by prefetches to a different array.

Definitions

Unit-stride access refers to a memory access pattern where consecutive memory accesses are to consecutive array elements, in ascending or descending order. If the arrays are made of elemental types, then it implies adjacent memory locations as well. For example:

```
char j, k[MAX];
for (i=0; i<MAX; i++) {
  ...
  j += k[i];
  ...
}
```

```
double x, y[MAX];
for (i=0; i<MAX; i++) {
  ...
  x += y[i];
  ...
}
```

Exception to Unit Stride

The unit-stride concept works well when stepping through arrays of elementary data types. In some instances, unit stride alone may not be sufficient to determine how to use PREFETCH properly. For example, assume a vertex structure of 256 bytes and the code steps through the vertices in unit stride, but using only the x, y, z, w components, each being of type float (e.g., the first 16 bytes of each vertex). In this case, the prefetch distance obviously should be some function of the data size structure (for a properly chosen "n"):

```
PREFETCH [EAX+n*STRUCTURE_SIZE]
...
ADD      EAX, STRUCTURE_SIZE
```

Programmers may need to experiment to find the optimal prefetch distance; there is no formula that works for all situations.

Data Stride per Loop Iteration

Assuming unit-stride access to a single array, the **data stride of a loop** refers to the number of bytes accessed in the array per loop iteration. For example:

```
FLDZ
$add_loop:
FADD  QWORD PTR [EBX*8+base_address]
DEC   EBX
JNZ   $add_loop
```

The data stride of the above loop is 8 bytes. In general, for optimal use of prefetch, the data stride per iteration is the length of a cache line (64 bytes in the AMD Athlon processor). If the "loop stride" is smaller, unroll the loop. Note that this can be unfeasible if the original loop stride is very small, e.g., 2 bytes.

Prefetch at Least 64 Bytes Away from Surrounding Stores

The PREFETCH and PREFETCHW instructions can be affected by false dependencies on stores. If there is a store to an address that matches a request, that request (the PREFETCH or PREFETCHW instruction) may be blocked until the store is written to the cache. Therefore, code should prefetch data that is located at **least 64 bytes** away from any surrounding store's data address.

Take Advantage of Write Combining



Operating system and device driver programmers should take advantage of the write-combining capabilities of the AMD Athlon processor. The AMD Athlon processor has a very aggressive write-combining algorithm that improves performance significantly.

See Appendix C, “Implementation of Write Combining” on page 231 for more details.

Avoid Placing Code and Data in the Same 64-Byte Cache Line



Sharing code and data in the same 64-byte cache line may cause the L1 caches to thrash (unnecessary castout of code/data) in order to maintain coherency between the separate instruction and data caches. The AMD Athlon processor has a cache-line size of 64-bytes, which is twice the size of previous processors. Programmers must be aware that code and data should not be shared within this larger cache line, especially if the data becomes modified.

For example, programmers should consider that a memory indirect JMP instruction may have the data for the jump table residing in the same 64-byte cache line as the JMP instruction, which would result in lower performance.

Although unlikely, do not place critical code at the border between 32-byte aligned code segments and data segments. The code at the start or end of your data segment should be executed as infrequently as possible or simply padded with garbage.

In summary, avoid self-modifying code and storing data in code segments.

Multiprocessor Considerations

Sharing data between processors which reside in the same cache line can reduce performance. Whenever possible, restructure the data organization so this does not occur. Cache lines on AMD Athlon™ processors are presently 64 bytes but a scheme which avoids this problem regardless of cache line size makes for more performance portable code.

Store-to-Load Forwarding Restrictions

Store-to-load forwarding refers to the process of a load reading (forwarding) data from the store buffer (LS2). There are instances in the AMD Athlon processor load/store architecture when either a load operation is not allowed to read needed data from a store in the store buffer, or a load OP detects a false data dependency on a store in the store buffer

In either case, the load cannot complete (load the needed data into a register) until the store has retired out of the store buffer and written to the data cache. A store-buffer entry cannot retire and write to the data cache until *every* instruction before the store has completed and retired from the reorder buffer.

The implication of this restriction is that all instructions in the reorder buffer, up to and including the store, must complete and retire out of the reorder buffer before the load can complete. Effectively, the load has a false dependency on every instruction up to the store.

Due to the significant depth of the AMD Athlon processor LS buffer, any load dependent on a store that can not bypass data through LS can experience significant delays of up to tens of clock cycles, where the exact delay is a function of pipeline conditions.

The following sections describe store-to-load forwarding examples that are acceptable and those to avoid.

Store-to-Load Forwarding Pitfalls—True Dependencies

A load is allowed to read data from the store-buffer entry only if all of the following conditions are satisfied:

- The start address of the load matches the start address of the store.
- The load operand size is equal to or smaller than the store operand size.
- Neither the load or store is misaligned.
- The store data is not from a high-byte register (AH, BH, CH, or DH).

The following sections describe common-case scenarios to avoid whereby a load has a true dependency on a LS2-buffered store, but cannot read (forward) data from a store-buffer entry.

Narrow-to-Wide Store-Buffer Data Forwarding Restriction

If the following conditions are present, there is a narrow-to-wide store-buffer data forwarding restriction:

- The operand size of the store data is smaller than the operand size of the load data.
- The range of addresses spanned by the store data covers some sub-region of range of addresses spanned by the load data.

Avoid the type of code shown in the following two examples.

Example 1 (avoid):

```
MOV EAX, 10h
MOV WORD PTR [EAX], BX      ;word store
...
MOV ECX, DWORD PTR [EAX]   ;doubleword load
                           ;cannot forward upper
                           ; byte from store buffer
```

Example 2 (avoid):

```
MOV EAX, 10h
MOV BYTE PTR [EAX + 3], BL ;byte store
...
MOV ECX, DWORD PTR [EAX]   ;doubleword load
                           ;cannot forward upper byte
                           ; from store buffer
```

**Wide-to-Narrow
Store-Buffer Data
Forwarding
Restriction**

If the following conditions are present, there is a wide-to-narrow store-buffer data forwarding restriction:

- The operand size of the store data is greater than the operand size of the load data.
- The start address of the store data does not match the start address of the load.

Example 3 (avoid):

```
MOV EAX, 10h
ADD DWORD PTR [EAX], EBX ;doubleword store
MOV CX, WORD PTR [EAX + 2] ;word load-cannot forward high
                          ; word from store buffer
```

Example 4 (avoid):

```
MOVQ    [foo], MM1    ;store upper and lower half
...
ADD     EAX, [foo]    ;fine
ADD     EDX, [foo+4]  ;not good!
```

Example 5(preferred):

```
MOVD    [foo], MM1    ;store lower half
PUNPCKHDQ MM1, MM1    ;get upper half into lower half
MOVD    [foo+4], MM1  ;store lower half
...
ADD     EAX, [foo]    ;fine
ADD     EDX, [foo+4]  ;fine
```

Misaligned Store-Buffer Data Forwarding Restriction

If the following condition is present, there is a misaligned store-buffer data forwarding restriction:

- The store or load address is misaligned. For example, a quadword store is not aligned to a quadword boundary, a doubleword store is not aligned to doubleword boundary, etc.

A common case of misaligned store-data forwarding involves the passing of misaligned quadword floating-point data on the doubleword-aligned integer stack. Avoid the type of code shown in the following example.

Example 6(avoid):

```
MOV     ESP, 24h
FSTP   QWORD PTR [ESP] ;esp=24
.      ;store occurs to quadword
.      ; misaligned address
.
FLD    QWORD PTR[ESP]  ;quadword load cannot forward
                        ; from quadword misaligned
                        ; 'fstp[esp]' store 0P
```

High-Byte Store-Buffer Data Forwarding Restriction

If the following condition is present, there is a high-byte store-data buffer forwarding restriction – the store data is from a high-byte register (AH, BH, CH, DH).

Avoid the type of code shown in the following example.

Example 6 (avoid):

```
MOV EAX, 10h
MOV [EAX], BH           ;high-byte store
.
MOV DL, [EAX]           ;load cannot forward from
                        ; high-byte store
```

One Supported Store-to-Load Forwarding Case

There is one case of a mismatched store-to-load forwarding that is supported by the AMD Athlon processor. The lower 32 bits from an aligned QWORD write feeding into a DWORD read is allowed.

Example 7 (allowed):

```
MOVQ [AlignedQword], mm0
...
MOV  EAX, [AlignedQword]
```

Summary of Store-to-Load Forwarding Pitfalls to Avoid

To avoid store-to-load forwarding pitfalls, conform code to the following guidelines:

- Maintain consistent use of operand size across all loads and stores. Preferably, use doubleword or quadword operand sizes.
- Avoid misaligned data references.
- Avoid narrow-to-wide and wide-to-narrow forwarding cases.
- When using word or byte stores, avoid loading data from anywhere in the same doubleword of memory other than the identical start addresses of the stores.

Stack Alignment Considerations

Make sure the stack is suitably aligned for the local variable with the largest base type. Then, using the technique described in “C Language Structure Component Considerations” on page 92, all variables can be properly aligned with no padding.

Extend to 32 Bits Before Pushing onto Stack

Function arguments smaller than 32 bits should be extended to 32 bits before being pushed onto the stack, which ensures that the stack is always doubleword aligned on entry to a function.

If a function has no local variables with a base type larger than doubleword, no further work is necessary. If the function does have local variables whose base type is larger than a doubleword, insert additional code to ensure proper alignment of the stack. For example, the following code achieves quadword alignment:

Example 1 (preferred):

```
Prologue:
PUSH    EBP
MOV     EBP, ESP
SUB     ESP, SIZE_OF_LOCALS    ;size of local variables
AND     ESP, -8
                ;push registers that need to be preserved

Epilogue:      ;pop register that needed to be preserved
LEAVE
RET
```

With this technique, function arguments can be accessed via EBP, and local variables can be accessed via ESP. In order to free EBP for general use, it needs to be saved and restored between the prologue and the epilogue.

Align TBYTE Variables on Quadword Aligned Addresses

Align variables of type TBYTE on quadword aligned addresses. In order to make an array of TBYTE variables that are aligned, array elements are 16-bytes apart. In general, TBYTE variables should be avoided. Use double-precision variables instead.

C Language Structure Component Considerations

Structures ('struct' in C language) should be made the size of a multiple of the largest base type of any of their components. To meet this requirement, use padding where necessary. This ensures that all elements of an array of structures are properly aligned provided the array itself is properly aligned.

To minimize padding, sort and allocate structure components (language definitions permitting) such that the components with a larger base type are allocated ahead of those with a smaller base type. For example, consider the following code:

Example 1:

```
struct {
    char   a[5];
    long   k;
    double x;
} baz;
```

Allocate the structure components (lowest to highest address) as follows:

x, k, a[4], a[3], a[2], a[1], a[0], padbyte6, ..., padbyte0

See “C Language Structure Component Considerations” on page 36 for more information from a C source code perspective.

Sort Variables According to Base Type Size

Sort local variables according to their base type size and allocate variables with larger base type size ahead of those with smaller base type size. Assuming the first variable allocated is naturally aligned, all other variables are naturally aligned without any padding. The following example is a declaration of local variables in a C function:

Example 1:

```
short    ga, gu, gi;
long     foo, bar;
double   x, y, z[3];
char     a, b;
float    baz;
```

Allocate variables in the following order from left to right (from higher to lower addresses):

```
x, y, z[2], z[1], z[0], foo, bar, baz, ga, gu, gi, a, b;
```

See “Sort Local Variables According to Base Type Size” on page 40 for more information from a C source code perspective.

6

Branch Optimizations

While the AMD Athlon™ processor contains a very sophisticated branch unit, certain optimizations increase the effectiveness of the branch prediction unit. This chapter discusses rules that improve branch prediction and minimize branch penalties. Guidelines are listed in order of importance.

Avoid Branches Dependent on Random Data



Avoid conditional branches depending on random data, as these are difficult to predict. For example, a piece of code receives a random stream of characters “A” through “Z” and branches if the character is before “M” in the collating sequence. Data-dependent branches acting upon basically random data causes the branch prediction logic to mispredict the branch about 50% of the time.

If possible, design branch-free alternative code sequences, which results in shorter average execution time. This technique is especially important if the branch body is small. Examples 1 and 2 illustrate this concept using the CMOV instruction. Note that the AMD-K6® processor does not support the CMOV instruction. Therefore, blended AMD-K6 and AMD Athlon processor code should use Examples 3 and 4.

AMD Athlon™ Processor Specific Code

Example 1 – Signed integer ABS function ($X = \text{labs}(X)$):

```

MOV     ECX, [X]      ;load value
MOV     EBX, ECX      ;save value
NEG     ECX           ;-value
CMOVS   ECX, EBX      ;if -value is negative, select value
MOV     [X], ECX      ;save labs result

```

Example 2 – Unsigned integer min function ($z = x < y ? x : y$):

```

MOV     EAX, [X]      ;load X value
MOV     EBX, [Y]      ;load Y value
CMP     EAX, EBX      ;EBX<=EAX ? CF=0 : CF=1
CMOVNC  EAX, EBX      ;EAX=(EBX<=EAX) ? EBX:EAX
MOV     [Z], EAX      ;save min (X,Y)

```

Blended AMD-K6® and AMD Athlon™ Processor Code

Example 3 – Signed integer ABS function ($X = \text{labs}(X)$):

```

MOV     ECX, [X]      ;load value
MOV     EBX, ECX      ;save value
SAR     ECX, 31       ;x < 0 ? 0xffffffff : 0
XOR     EBX, ECX      ;x < 0 ? ~x : x
SUB     EBX, ECX      ;x < 0 ? (~x)+1 : x
MOV     [X], EBX      ;x < 0 ? -x : x

```

Example 4 – Unsigned integer min function ($z = x < y ? x : y$):

```

MOV     EAX, [x]      ;load x
MOV     EBX, [y]      ;load y
SUB     EAX, EBX      ;x < y ? CF : NC ; x - y
SBB     ECX, ECX      ;x < y ? 0xffffffff : 0
AND     ECX, EAX      ;x < y ? x - y : 0
ADD     ECX, EBX      ;x < y ? x - y + y : y
MOV     [z], ECX      ;x < y ? x : y

```

Example 5 – Hexadecimal to ASCII conversion

($y = x < 10 ? x + 0x30 : x + 0x41$):

```

MOV     AL, [X]       ;load X value
CMP     AL, 10        ;if x is less than 10, set carry flag
SBB     AL, 69h       ;0..9 -> 96h, Ah..Fh -> A1h...A6h
DAS     AL             ;0..9: subtract 66h, Ah..Fh: Sub. 60h
MOV     [Y], AL       ;save conversion in y

```

Example 6 – Increment Ring Buffer Offset:

```
//C Code
char buf[BUFSIZE];
int a;

if (a < (BUFSIZE-1)) {
    a++;
} else {
    a = 0;
}

;-----
;Assembly Code
MOV     EAX, [a]           ; old offset
CMP     EAX, (BUFSIZE-1) ; a < (BUFSIZE-1) ? CF : NC
INC     EAX                ; a++
SBB     EDX, EDX          ; a < (BUFSIZE-1) ? 0xffffffff : 0
AND     EAX, EDX          ; a < (BUFSIZE-1) ? a++ : 0
MOV     [a], EAX          ; store new offset
```

Example 7 – Integer Signum Function:

```
//C Code
int a, s;

if (!a) {
    s = 0;
} else if (a < 0) {
    s = -1;
} else {
    s = 1;
}

;-----
;Assembly Code
MOV     EAX, [a]           ;load a
CDQ                               ;t = a < 0 ? 0xffffffff : 0
CMP     EDX, EAX           ;a > 0 ? CF : NC
ADC     EDX, 0             ;a > 0 ? t+1 : t
MOV     [s], EDX          ;signum(x)
```

Example 8 – Conditional Write:

```
//C Code

int a, b, i, dummy, c[BUFSIZE];

if (a < b) {
    c[i++] = a;
}

;-----
; Assembly code

LEA    ESI, [dummy]    ;&dummy
XOR    ECX, ECX        ;i = 0

...

LEA    EDI, [c+ECX*4]  ;&c[i]
LEA    EDX, [ECX+1]   ;i++
CMP    EAX, EBX        ;a < b ?
CMOVGE EDI, ESI        ;ptr = (a >= b) ? &dummy : &c[i]
CMOVL  ECX, EDX        ;a < b ? i : i+1
MOV    [EDI], EAX      ;*ptr = a
```

Always Pair CALL and RETURN

When the 12 entry return-address stack gets out of synchronization, the latency of returns increase. The return-address stack becomes out of sync when:

- calls and returns do not match
- the depth of the return-address stack is exceeded because of too many levels of nested functions calls

Recursive Functions

Because returns are predicted as described in the prior section, recursive functions should be written carefully. If there are only recursive function calls within the function as shown in Example 1, the return address for each iteration of the recursive function is properly predicted.

Example 1 (Preferred):

```
long fac(long a)
{
    if (a==0) {
        return (1);
    } else {
        return (a*fac(a-1));
    }
}
```

If there are any other calls within the recursive function except to itself as shown in Example 2, some returns can be mis-predicted. If the number of recursive function calls plus the number of non-recursive function calls within the recursive function is greater than 12, the return stack does not predict the correct return address for some of the returns once the recursion begins to unwind.

Example 2 (Avoid):

```
long fac(long a)
{
    if (a==0) {
        return (1);
    }
    else {
        myp(a); // Can cause returns to be miss-predicted
        return (a*fac(a-1));
    }
}

void myp(long a)
{
    printf("myp ");
    return;
}
```

Since the function *fac* in Example 2 is end-recursive, it can be converted to iterative code. A recursive function is classified as end-recursive when the function call to itself is at the end of the code. Example 3 shows the re-written code.

Example 3 (Preferred):

```
long fac1(long a)
{
    long t=1;
    while (a > 0) {
        myp(a);
        t *= a;
        a--;
    }
    return (t);
}
```


Replace Branches with Computation in 3DNow!™ Code

Branches negatively impact the performance of 3DNow! code. Branches can operate only on one data item at a time, i.e., they are inherently scalar and inhibit the SIMD processing that makes 3DNow! code superior. Also, branches based on 3DNow! comparisons require data to be passed to the integer units, which requires either transport through memory, or the use of “MOVD reg, MMreg” instructions. If the body of the branch is small, one can achieve higher performance by replacing the branch with computation. The computation simulates predicated execution or conditional moves. The principal tools for this are the following instructions: PCMPGT, PFCMPGT, PFCMPGE, PFMIN, PFMAX, PAND, PANDN, POR, PXOR.

Muxing Constructs

The most important construct to avoiding branches in 3DNow! and MMX™ code is a 2-way muxing construct that is equivalent to the ternary operator “?:” in C and C++. It is implemented using the PCMP/PFCMP, PAND, PANDN, and POR instructions. To maximize performance, it is important to apply the PAND and PANDN instructions in the proper order.

Example 1 (Avoid):

```
; r = (x < y) ? a : b
;
; in:  mm0  a
;      mm1  b
;      mm2  x
;      mm3  y
; out: mm0  r

PCMPGTD  MM3, MM2 ; y > x ? 0xffffffff : 0
MOVQ     MM4, MM3 ; duplicate mask
PANDN    MM3, MM1 ; y > x ? 0 : b
PAND     MM0, MM4 ; y > x ? a: 0
POR      MM0, MM3 ; r = y > x ? a: b
```

Because the use of PANDN destroys the mask created by PCMP, the mask needs to be saved, which requires an additional register. This adds an instruction, lengthens the dependency chain, and increases register pressure. Therefore, write 2-way muxing constructs as follows.

Example 1 (Preferred):

```

; r = (x < y) ? a : b
;
; in:  mm0  a
;      mm1  b
;      mm2  x
;      mm3  y
; out: mm0  r

PCMPGTD  MM3, MM2 ; y > x ? 0xffffffff : 0
PAND     MM0, MM3 ; y > x ? a : 0
PANDN    MM3, MM1 ; y > x > 0 : b
POR      MM0, MM3 ; r = y > x ? a : b

```

Sample Code Translated into 3DNow!™ Code

The following examples use scalar code translated into 3DNow! code. Note that it is not recommended to use 3DNow! SIMD instructions for scalar code, because the advantage of 3DNow! instructions lies in their “SIMDness”. These examples are meant to demonstrate general techniques for translating source code with branches into branchless 3DNow! code. Scalar source code was chosen to keep the examples simple. These techniques work in an identical fashion for vector code.

Each example shows the C code and the resulting 3DNow! code.

Example 2**C code:**

```

float x,y,z;
if (x < y) {
    z += 1.0;
}
else {
    z -= 1.0;
}

```

3DNow! code:

```

;in:  MM0 = x
;      MM1 = y
;      MM2 = z
;out: MM0 = z
MOVQ  MM3, MM0 ;save x
MOVQ  MM4, one ;1.0
PFCMPGE MM0, MM1 ;x < y ? 0 : 0xffffffff
PSLLD  MM0, 31 ;x < y ? 0 : 0x80000000
PXOR   MM0, MM4 ;x < y ? 1.0 : -1.0
PFADD  MM0, MM2 ;x < y ? z+1.0 : z-1.0

```

Example 3**C code:**

```
float x,z;
z = abs(x);
if (z >= 1) {
    z = 1/z;
}
```

3DNow! code:

```
;in:  MM0 = x
;out: MM0 = z
MOVQ   MM5, mabs ;0x7fffffff
PAND   MM0, MM5 ;z=abs(x)
PFRCP  MM2, MM0 ;1/z approx
MOVQ   MM1, MM0 ;save z
PFRCPIT1 MM0, MM2 ;1/z step
PFRCPIT2 MM0, MM2 ;1/z final
PFMIN  MM0, MM1 ;z = z < 1 ? z : 1/z
```

Example 4**C code:**

```
float x,z,r,res;
z = fabs(x)
if (z < 0.575) {
    res = r;
}
else {
    res = PI/2 - 2*r;
}
```

3DNow! code:

```
;in:  MM0 = x
;      MM1 = r
;out: MM0 = res
MOVQ   MM7, mabs ;mask for absolute value
PAND   MM0, MM7 ;z = abs(x)
MOVQ   MM2, bnd ;0.575
PCMPGTD MM2, MM0 ;z < 0.575 ? 0xffffffff : 0
MOVQ   MM3, pio2 ;pi/2
MOVQ   MM0, MM1 ;save r
PFADD  MM1, MM1 ;2*r
PFSUBR MM1, MM3 ;pi/2 - 2*r
PAND   MM0, MM2 ;z < 0.575 ? r : 0
PANDN  MM2, MM1 ;z < 0.575 ? 0 : pi/2 - 2*r
POR    MM0, MM2 ;z < 0.575 ? r : pi/2 - 2 * r
```

Example 5**C code:**

```
#define PI 3.14159265358979323
float x,z,r,res;
/* 0 <= r <= PI/4 */
z = abs(x)
if (z < 1) {
    res = r;
}
else {
    res = PI/2-r;
}
```

3DNow! code:

```
;in:  MM0 = x
;      MM1 = r
;out: MM1 = res
MOVQ   MM5, mabs ; mask to clear sign bit
MOVQ   MM6, one  ; 1.0
PAND   MM0, MM5 ; z=abs(x)
PCMPGTD MM6, MM0 ; z < 1 ? 0xffffffff : 0
MOVQ   MM4, pio2 ; pi/2
PFSUB  MM4, MM1 ; pi/2-r
PANDN  MM6, MM4 ; z < 1 ? 0 : pi/2-r
PFMAX  MM1, MM6 ; res = z < 1 ? r : pi/2-r
```

Example 6**C code:**

```
#define PI 3.14159265358979323
float x,y,xa,ya,r,res;
int xs,df;
xs = x < 0 ? 1 : 0;
xa = fabs(x);
ya = fabs(y);
df = (xa < ya);
if (xs && df) {
    res = PI/2 + r;
}
else if (xs) {
    res = PI - r;
}
else if (df) {
    res = PI/2 - r;
}
else {
    res = r;
}
```

3DNow! code:

```
;in:  MM0 = r
;     MM1 = y
;     MM2 = x
;out: MM0 = res
MOVQ  MM7, sgn      ;mask to extract sign bit
MOVQ  MM6, sgn      ;mask to extract sign bit
MOVQ  MM5, mabs     ;mask to clear sign bit
PAND  MM7, MM2      ;xs = sign(x)
PAND  MM1, MM5      ;ya = abs(y)
PAND  MM2, MM5      ;xa = abs(x)
MOVQ  MM6, MM1      ;y
PCMPGTD MM6, MM2    ;df = (xa < ya) ? 0xffffffff : 0
PSLLD MM6, 31      ;df = bit<31>
MOVQ  MM5, MM7      ;xs
PXOR  MM7, MM6      ;xs^df ? 0x80000000 : 0
MOVQ  MM3, npio2    ;-pi/2
PXOR  MM5, MM3      ;xs ? pi/2 : -pi/2
PSRAD MM6, 31      ;df ? 0xffffffff : 0
PANDN MM6, MM5      ;xs ? (df ? 0 : pi/2) : (df ? 0 : -pi/2)
PFSUB MM6, MM3      ;pr = pi/2 + (xs ? (df ? 0 : pi/2) :
                    ; (df ? 0 : -pi/2))
POR   MM0, MM7      ;ar = xs^df ? -r : r
PFADD MM0, MM6      ;res = ar + pr
```

Avoid the Loop Instruction

The LOOP instruction in the AMD Athlon™ processor requires eight cycles to execute. Use the preferred code shown below:

Example 1 (Avoid):

```
LOOP LABEL
```

Example 1 (Preferred):

```
DEC ECX  
JNZ LABEL
```

Avoid Far Control Transfer Instructions

Avoid using far control transfer instructions. Far control transfer branches can not be predicted by the branch target buffer.

7

Scheduling Optimizations

This chapter describes how to code instructions for efficient scheduling. Guidelines are listed in order of importance.

Schedule Instructions According to their Latency

The AMD Athlon™ processor can execute up to three x86 instructions per cycle, with each x86 instruction possibly having a different latency. The AMD Athlon processor has flexible scheduling, but for absolute maximum performance, schedule instructions, especially FPU and 3DNow!™ instructions, according to their latency. Dependent instructions will then not have to wait on instructions with longer latencies.

See Appendix F, “Instruction Dispatch and Execution Resources/Timing” on page 261 for a list of latency numbers.

Unrolling Loops

Complete Loop Unrolling

Make use of the large AMD Athlon processor 64-Kbyte instruction cache and unroll loops to get more parallelism and reduce loop overhead, even with branch prediction. Complete unrolling reduces register pressure by removing the loop counter. To completely unroll a loop, remove the loop control and replicate the loop body N times. In addition, completely unrolling a loop increases scheduling opportunities.

Only unrolling very large code loops can result in the inefficient use of the L1 instruction cache. Loops can be unrolled completely, if all of the following conditions are true:

- The loop is in a frequently executed piece of code.
- The loop count is known at compile time.
- The loop body, once unrolled, is less than 100 instructions, which is approximately 400 bytes of code.

Partial Loop Unrolling

Partial loop unrolling can increase register pressure, which can make it inefficient due to the small number of registers in the x86 architecture. However, in certain situations, partial unrolling can be efficient due to the performance gains possible. Consider partial loop unrolling if the following conditions are met:

- Spare registers are available
- Loop body is small, so that loop overhead is significant
- Number of loop iterations is likely > 10

Consider the following piece of C code:

```
double a[MAX_LENGTH], b[MAX_LENGTH];

for (i=0; i< MAX_LENGTH; i++) {
    a[i] = a[i] + b[i];
}
```


Without loop unrolling, the code looks like the following:

Example 1 (Without Loop Unrolling):

```

MOV ECX, MAX_LENGTH
MOV EAX, OFFSET A
MOV EBX, OFFSET B

$add_loop:
FLD    QWORD PTR [EAX]
FADD   QWORD PTR [EBX]
FSTP   QWORD PTR [EAX]
ADD    EAX, 8
ADD    EBX, 8
DEC    ECX
JNZ    $add_loop

```

The loop consists of seven instructions. The AMD Athlon processor can decode/retire three instructions per cycle, so it cannot execute faster than three iterations in seven cycles, or 3/7 floating-point adds per cycle. However, the pipelined floating-point adder allows one add every cycle. In the following code, the loop is partially unrolled by a factor of two, which creates potential endcases that must be handled outside the loop:

Example 1 (With Partial Loop Unrolling):

```

MOV    ECX, MAX_LENGTH
MOV    EAX, offset A
MOV    EBX, offset B
SHR    ECX, 1
JNC    $add_loop
FLD    QWORD PTR [EAX]
FADD   QWORD PTR [EBX]
FSTP   QWORD PTR [EAX]
ADD    EAX, 8
ADD    EBX, 8

$add_loop:
FLD    QWORD PTR[EAX]
FADD   QWORD PTR[EBX]
FSTP   QWORD PTR[EAX]
FLD    QWORD PTR[EAX+8]
FADD   QWORD PTR[EBX+8]
FSTP   QWORD PTR[EAX+8]
ADD    EAX, 16
ADD    EBX, 16
DEC    ECX
JNZ    $add_loop

```

Now the loop consists of ten instructions. Based on the decode/retire bandwidth of three OPs per cycle, this loop goes no faster than three iterations in ten cycles, or 6/10 floating-point adds per cycle, or 1.4 times as fast as the original loop.

Deriving Loop Control For Partially Unrolled Loops

A frequently used loop construct is a counting loop. In a typical case, the loop count starts at some lower bound `lo`, increases by some fixed, positive increment `inc` for each iteration of the loop, and may not exceed some upper bound `hi`. The following example shows how to partially unroll such a loop by an unrolling factor of `fac`, and how to derive the loop control for the partially unrolled version of the loop.

Example 2 (Rolled Loop):

```
for (k = lo; k <= hi; k += inc) {
    x[k] =
    ...
}
```

Example 2 (Partially Unrolled Loop):

```
for (k = lo; k <= (hi - (fac-1)*inc); k += fac*inc) {
    x[k] =
    ...
    x[k+inc] =
    ...
    x[k+(fac-1)*inc] =
    ...
}

/* handle end cases */

for (k = k; k <= hi; k += inc) {
    x[k] =
    ...
}
```

Use Function Inlining

Overview

Make use of the AMD Athlon processor large 64-Kbyte instruction cache by inlining small routines to avoid procedure-call overhead. Consider the cost of possible increased register usage, which can increase load/store instructions for register spilling.

Function inlining has the advantage of eliminating function call overhead and allowing better register allocation and instruction scheduling at the site of the function call. The disadvantage is decreasing code locality, which can increase execution time due to instruction cache misses. Therefore, function inlining is an optimization that has to be used judiciously.

In general, due to its very large instruction cache, the AMD Athlon processor is less susceptible than other processors to the negative side effect of function inlining. Function call overhead on the AMD Athlon processor can be low because calls and returns are executed at high speed due to the use of prediction mechanisms. However, there is still overhead due to passing function arguments through memory, which creates STLF (store-to-load forwarding) dependencies. Some compilers allow for a reduction of this overhead by allowing arguments to be passed in registers in one of their calling conventions, which has the drawback of constraining register allocation in the function and at the site of the function call.

In general, function inlining works best if the compiler can utilize feedback from a profiler to identify the function call sites most frequently executed. If such data is not available, a reasonable heuristic is to concentrate on function calls inside loops. Functions that are directly recursive should not be considered candidates for inlining. However, if they are end-recursive, the compiler should convert them to an iterative equivalent to avoid potential overflow of the AMD Athlon processor return prediction mechanism (return stack) during deep recursion. For best results, a compiler should support function inlining across multiple source files. In addition, a compiler should provide inline templates for commonly used library functions, such as `sin()`, `strcmp()`, or `memcpy()`.

Always Inline Functions if Called from One Site

Always inline a function if it can be established that this function is called from just one site in the code. For the C language, determination of this characteristic is made easier if functions are explicitly declared static unless they require external linkage. This case occurs quite frequently, as functionality that could be concentrated in a single large function is split across multiple small functions for improved maintainability and readability.

Always Inline Functions with Fewer than 25 Machine Instructions

In addition, functions that create fewer than 25 machine instructions once inlined should always be inlined because it is likely that the function call overhead is close to or more than the time spent executing the function body. For large functions, the benefits of reduced function call overhead gives diminishing returns. Therefore, a function that results in the insertion of more than 500 machine instructions at the call site should probably not be inlined. Some larger functions might consist of multiple, relatively short paths that are negatively affected by function overhead. In such a case, it can be advantageous to inline larger functions. Profiling information is the best guide in determining whether to inline such large functions.

Avoid Address Generation Interlocks

Loads and stores are scheduled by the AMD Athlon processor to access the data cache in program order. Newer loads and stores with their addresses calculated can be blocked by older loads and stores whose addresses are not yet calculated—this is known as an address generation interlock. Therefore, it is advantageous to schedule loads and stores that can calculate their addresses quickly, ahead of loads and stores that require the resolution of a long dependency chain in order to generate their addresses. Consider the following code examples:

Example 1 (Avoid):

```

ADD EBX, ECX                ;inst 1
MOV EAX, DWORD PTR [10h]   ;inst 2 (fast address calc.)
MOV ECX, DWORD PTR [EAX+EBX] ;inst 3 (slow address calc.)
MOV EDX, DWORD PTR [24h]   ;this load is stalled from
                           ; accessing data cache due
                           ; to long latency for
                           ; generating address for
                           ; inst 3

```

Example 1 (Preferred):

```

ADD EBX, ECX                ;inst 1
MOV EAX, DWORD PTR [10h]   ;inst 2
MOV EDX, DWORD PTR [24h]   ;place load above inst 3
                           ; to avoid address
                           ; generation interlock stall
MOV ECX, DWORD PTR [EAX+EBX] ;inst 3

```

Use MOVZX and MOVSX

Use the MOVZX and MOVSX instructions to zero-extend and sign-extend byte-size and word-size operands to doubleword length. Typical code for zero extension that replaces MOVZX, as shown in Example 1 (Avoid), uses more decode and execution resources than MOVZX. It also has higher latency due to the superset dependency between the XOR and the MOV which requires a merge operation.

Example 1 (Avoid):

```

XOR     EAX, EAX
MOV     AL, [MEM]

```

Example 1 (Preferred):

```

MOVZX   EAX, BYTE PTR [MEM]

```

Minimize Pointer Arithmetic in Loops

Minimize pointer arithmetic in loops, especially if the loop body is small. In this case, the pointer arithmetic would cause significant overhead. Instead, take advantage of the complex addressing modes to utilize the loop counter to index into memory arrays. Using complex addressing modes does not have any negative impact on execution speed, but the reduced number of instructions preserves decode bandwidth.

Example 1 (Avoid):

```
int a[MAXSIZE], b[MAXSIZE], c[MAXSIZE], i;

for (i=0; i < MAXSIZE; i++) {
    c [i] = a[i] + b[i];
}

MOV     ECX, MAXSIZE    ;initialize loop counter
XOR     ESI, ESI        ;initialize offset into array a
XOR     EDI, EDI        ;initialize offset into array b
XOR     EBX, EBX        ;initialize offset into array c

$add_loop:
MOV     EAX, [ESI + a]  ;get element a
MOV     EDX, [EDI + b]  ;get element b
ADD     EAX, EDX        ;a[i] + b[i]
MOV     [EBX + c], EAX ;write result to c
ADD     ESI, 4          ;increment offset into a
ADD     EDI, 4          ;increment offset into b
ADD     EBX, 4          ;increment offset into c
DEC     ECX             ;decrement loop count
JNZ     $add_loop       ;until loop count 0
```

Example 1 (Preferred):

```
int a[MAXSIZE], b[MAXSIZE], c[MAXSIZE], i;

for (i=0; i < MAXSIZE; i++) {
    c [i] = a[i] + b[i];
}

MOV     ECX, MAXSIZE-1  ;initialize loop counter

$add_loop:
MOV     EAX, [ECX*4 + a] ;get element a
MOV     EDX, [ECX*4 + b] ;get element b
ADD     EAX, EDX        ;a[i] + b[i]
MOV     [ECX*4 + c], EAX ;write result to c
DEC     ECX             ;decrement index
JNS     $add_loop       ;until index negative
```

Note that the code in the preferred example traverses the arrays in a downward direction (i.e., from higher addresses to lower addresses), whereas the original code to avoid traverses the arrays in an upward direction. Such a change in the direction of the traversal is possible if each loop iteration is completely independent of all other loop iterations, as is the case here.

In code where the direction of the array traversal can't be switched, it is still possible to minimize pointer arithmetic by appropriately biasing base addresses and using an index variable that starts with a negative value and reaches zero when the loop expires. Note that if the base addresses are held in registers (e.g., when the base addresses are passed as arguments of a function) biasing the base addresses requires additional instructions to perform the biasing at run time and a small amount of additional overhead is incurred. In the examples shown here, the base addresses are used in the displacement portion of the address and biasing is accomplished at compile time by simply modifying the displacement.

Example 2 (Preferred):

```
int a[MAXSIZE], b[MAXSIZE], c[MAXSIZE], i;

for (i=0; i < MAXSIZE; i++) {
    c [i] = a[i] + b[i];
}

MOV    ECX, (-MAXSIZE)           ;initialize index

$add_loop:
MOV    EAX, [ECX*4 + a + MAXSIZE*4] ;get a element
MOV    EDX, [ECX*4 + b + MAXSIZE*4] ;get b element
ADD    EAX, EDX                  ;a[i] + b[i]
MOV    [ECX*4 + c + MAXSIZE*4], EAX ;write result to c
INC    ECX                       ;increment index
JNZ    $add_loop                 ;until index==0
```

Push Memory Data Carefully

Carefully choose the best method for pushing memory data. To reduce register pressure and code dependencies, follow **Example 2** below.

Example 1 (Avoid):

```
MOV  EAX, [MEM]
PUSH EAX
```

Example 2 (Preferred):

```
PUSH [MEM]
```


8

Integer Optimizations

This chapter describes ways to improve integer performance through optimized programming techniques. The guidelines are listed in order of importance.

Replace Divides with Multiplies

Replace integer division by constants with multiplication by the reciprocal. Because the AMD Athlon™ processor has a very fast integer multiply (5–9 cycles signed, 4–8 cycles unsigned) and the integer division delivers only one bit of quotient per cycle (22–47 cycles signed, 17–41 cycles unsigned), the equivalent code is much faster. The user can follow the examples in this chapter that illustrate the use of integer division by constants, or access the executables in the `opt_utilities` directory in the AMD documentation CD-ROM (order# 21860) to find alternative code for dividing by a constant.

Multiplication by Reciprocal (Division) Utility

The code for the utilities can be found at “Derivation of Multiplier Used for Integer Division by Constants” on page 145. All utilities were compiled for the Microsoft® Windows 95, Windows 98, and Windows NT® environments. All utilities are provided ‘as is’ and are not supported by AMD.

Signed Division Utility

In the `opt_utilities` directory of the AMD documentation CDROM, run `sdiv.exe` in a DOS window to find the fastest code for *signed* division by a constant. The utility displays the code after the user enters a signed constant divisor. Type “`sdiv > example.out`” to output the code to a file.

Unsigned Division Utility

In the `opt_utilities` directory of the AMD documentation CDROM, run `udiv.exe` in a DOS window to find the fastest code for *unsigned* division by a constant. The utility displays the code after the user enters an unsigned constant divisor. Type “`udiv > example.out`” to output the code to a file.

Unsigned Division by Multiplication of Constant**Algorithm: Divisors $1 \leq d < 2^{31}$, Odd d**

The following code shows an unsigned division using a constant value multiplier.

```
; a = algorithm
; m = multiplier
; s = shift factor

; a == 0
MOV  EAX, m
MUL  dividend
SHR  EDX, s    ;EDX=quotient

; a == 1
MOV  EAX, m
MUL  dividend
ADD  EAX, m
ADC  EDX, 0
SHR  EDX, s    ;EDX=quotient
```

Determination of a, m, s

How to determine the algorithm (a), multiplier (m), and shift factor (s) from the divisor (d) is found in the section “Derivation of Algorithm, Multiplier, and Shift Factor for Unsigned Integer Division” on page 145.

Algorithm: Divisors $2^{31} \leq d < 2^{32}$

For divisors $2^{31} \leq d < 2^{32}$, the possible quotient values are either 0 or 1. This makes it easy to establish the quotient by simple comparison of the dividend and divisor. In cases where the dividend needs to be preserved, Example 1 is recommended.

Example 1:

```

;In:    EAX = dividend
;Out:   EDX = quotient
XOR EDX, EDX;0
CMP EAX, d ;CF = (dividend < divisor) ? 1 : 0
SBB EDX, -1 ;quotient = 0+1-CF = (dividend < divisor) ? 0 : 1

```

In cases where the dividend does not need to be preserved, the division can be accomplished without the use of an additional register, thus reducing register pressure. This is shown in Example 2 below:

Example 2:

```

;In:    EAX = dividend
;Out:   EDX = quotient
CMP EDX, d ;CF = (dividend < divisor) ? 1 : 0
MOV EAX, 0 ;0
SBB EAX, -1 ;quotient = 0+1-CF = (dividend < divisor) ? 0 : 1

```

Simpler Code for Restricted Dividend

Integer division by a constant can be made faster if the range of the dividend is limited, which removes a shift associated with most divisors. For example, for a divide by 10 operation, use the following code if the dividend is less than 4000_0005h:

```

MOV    EAX, dividend
MOV    EDX, 01999999Ah
MUL   EDX
MOV    quotient, EDX

```

Signed Division by Multiplication of Constant**Algorithm: Divisors**
 $2 \leq d < 2^{31}$

These algorithms work if the divisor is positive. If the divisor is negative, use $\text{abs}(d)$ instead of d , and append a 'NEG EDX' to the code. These changes make use of the fact that $n/-d = -(n/d)$.

```

; a = algorithm
; m = multiplier
; s = shift count

; a == 0
MOV    EAX, m
IMUL  dividend
MOV    EAX, dividend
SHR   EAX, 31
SAR   EDX, s
ADD   EDX, EAX ;quotient in EDX

```

```

; a == 1
MOV    EAX, m
IMUL  dividend
MOV    EAX, dividend
ADD    EDX, EAX
SHR    EAX, 31
SAR    EDX, s
ADD    EDX, EAX           ;quotient in EDX

```

Determination for a, m, s

How to determine the algorithm (a), multiplier (m), and shift factor (s) is found in the section “Derivation of Algorithm, Multiplier, and Shift Factor for Signed Integer Division” on page 149.

Signed Division by 2

```

;IN: EAX = dividend
;OUT:EAX = quotient
CMP   EAX, 800000000h      ;CY = 1, if dividend >=0
SBB   EAX, -1             ;Increment dividend if it is < 0
SAR   EAX, 1             ;Perform a right shift

```

Signed Division by 2ⁿ

```

;IN:EAX = dividend
;OUT:EAX = quotient
CDQ                                       ;Sign extend into EDX
AND   EDX, (2^n-1)                       ;Mask correction (use divisor -1)
ADD   EAX, EDX                           ;Apply correction if necessary
SAR   EAX, (n)                           ;Perform right shift by
                                           ; log2 (divisor)

```

Signed Division by -2

```

;IN:EAX = dividend
;OUT:EAX = quotient
CMP   EAX, 800000000h      ;CY = 1, if dividend >= 0
SBB   EAX, -1             ;Increment dividend if it is < 0
SAR   EAX, 1             ;Perform right shift
NEG   EAX                 ;Use (x/-2) == -(x/2)

```

Signed Division by -(2ⁿ)

```

;IN:EAX = dividend
;OUT:EAX = quotient
CDQ                                       ;Sign extend into EDX
AND   EDX, (2^n-1)                       ;Mask correction (-divisor -1)
ADD   EAX, EDX                           ;Apply correction if necessary
SAR   EAX, (n)                           ;Right shift by log2(-divisor)
NEG   EAX                                 ;Use (x/-(2^n)) == -(x/2^n)

```

Remainder of Signed Division by 2 or -2

```

;IN:EAX = dividend
;OUT:EAX = remainder
CDQ                                       ;Sign extend into EDX
AND   EDX, 1                             ;Compute remainder
XOR   EAX, EDX                           ;Negate remainder if
SUB   EAX, EDX                           ;Dividend was < 0

```

**Remainder of Signed
Division 2^n or $-(2^n)$**

```

;IN:EAX = dividend
;OUT:EAX = remainder
CDQ                                ;Sign extend into EDX
AND  EDX, (2^n-1)                 ;Mask correction (abs(divison)-1)
ADD  EAX, EDX                     ;Apply pre-correction
AND  EAX, (2^n-1)                 ;Mask out remainder (abs(divison)-1)
SUB  EAX, EDX                     ;Apply pre-correction, if necessary

```

Consider Alternative Code When Multiplying by a Constant

A 32-bit integer multiplied by a constant has a latency of five cycles. For certain constant multipliers, instruction sequences can be devised which accomplish the multiplication with lower latency. Since the AMD Athlon processor contains only one integer multiplier, but three integer execution units, the throughput of the replacement code may provide better throughput as well.

Most replacement sequences require the use of an additional temporary register, thus increasing register pressure. If register pressure in a piece of code using an integer multiply with a constant is already high, it might still be better for overall performance of that code to use the IMUL instruction instead of the replacement code. Similarly, replacement sequences with low latency but containing many instructions may negatively influence decode bandwidth as compared to the IMUL instruction. In general, replacement sequences containing more than four instructions are not recommended.

The following code samples are designed such that the original source also receives the final result. Other sequences are possible if the result is in a different register. Sequences requiring no temporary register have been favored over ones requiring a temporary register even if the latency is higher. ALU operations have preferred over shifts to keep code size small. Similarly, both ALU operations and shifts have been favored over the LEA instruction.

Replacement sequences for other multipliers are found in the file `multiply_by_constants.txt` located in the same directory where this document is located in the SDK. The user may also use the program “FINDMUL” to find the appropriate sequence for other multipliers. FINDMUL is located in the `opt_utilities` directory of the AMD Documentation CDROM.

by 2:	ADD REG1, REG1	;1 cycle
by 3:	LEA REG1, [REG1+REG1*2]	;2 cycles
by 4:	SHL REG1, 2	;1 cycle
by 5:	LEA REG1, [REG1+REG1*4]	;2 cycles
by 6:	LEA REG1, [REG1+REG1*2] ADD REG1, REG1	;3 cycles
by 7:	MOV REG2, REG1 SHL REG1, 3 SUB REG1, REG2	;2 cycles
by 8:	SHL REG1, 3	;1 cycle
by 9:	LEA REG1, [REG1+REG1*8]	;2 cycles
by 10:	LEA REG1, [REG1+REG1*4] ADD REG1, REG1	;3 cycles
by 11:	LEA REG2, [REG1+REG1*8] ADD REG1, REG1 ADD REG1, REG2	;3 cycles
by 12:	LEA REG1, [REG1+REG1*2] SHL REG1, 2	;3 cycles
by 13:	LEA REG2, [REG1+REG1*2] SHL REG2, 2 ADD REG1, REG2	;3 cycles
by 14:	LEA REG2, [REG1+REG1] SHL REG1, 4 SUB REG1, REG2	;3 cycles
by 15:	LEA REG1, [REG1+REG1*2] LEA REG1, [REG1+REG1*4]	;4 cycles
by 16:	SHL REG1, 4	;1 cycle
by 17:	MOV REG2, REG1 SHL REG1, 4 ADD REG1, REG2	;2 cycles
by 18:	LEA REG1, [REG1+REG1*8] ADD REG1, REG1	;3 cycles

```

by 19: LEA  REG2, [REG1+REG1*2]    ;3 cycles
      SHL  REG1, 4
      ADD  REG1, REG2

by 20: LEA  REG1, [REG1+REG1*4]    ;3 cycles
      SHL  REG1, 2

by 21: LEA  REG2, [REG1+REG1*4]    ;3 cycles
      SHL  REG2, 2
      ADD  REG1, REG2

by 22: LEA  REG2, [REG1+REG1*4]    ;4 cycles
      ADD  REG1, REG1
      LEA  REG1, [REG1+REG2*4]

by 23: LEA  REG2, [REG1+REG1*8]    ;3 cycles
      SHL  REG1, 5
      SUB  REG1, REG2

by 24: LEA  REG1, [REG1+REG1*2]    ;3 cycles
      SHL  REG1, 3

by 25: LEA  REG1, [REG1+REG1*4]    ;4 cycles
      LEA  REG1, [REG1+REG1*4]

by 26: LEA  REG2, [REG1+REG1*2]    ;4 cycles
      ADD  REG1, REG1
      LEA  REG1, [REG1+REG2*8]

by 27: LEA  REG1, [REG1+REG1*2]    ;4 cycles
      LEA  REG1, [REG1+REG1*8]

by 28: LEA  REG2, [REG1*4]         ;3 cycles
      SHL  REG1, 5
      SUB  REG1, REG2

by 29: LEA  REG2, [REG1+REG1*2]    ;3 cycles
      SHL  REG1, 5
      SUB  REG1, REG2

by 30: LEA  REG2, [REG1+REG1]      ;3 cycles
      SHL  REG1, 5
      SUB  REG1, REG2

by 31: MOV  REG2, REG1             ;2 cycles
      SHL  REG1, 5
      SUB  REG1, REG2

by 32: SHL  REG1, 5                ;1 cycle

```

Use MMX™ Instructions for Integer-Only Work

In many programs it can be advantageous to use MMX instructions to do integer-only work, especially if the function already uses 3DNow!™ or MMX code. Using MMX instructions relieves register pressure on the integer registers. As long as data is simply loaded/stored, added, shifted, etc., MMX instructions are good substitutes for integer instructions. Integer registers are freed up with the following results:

- May be able to reduce the number of integer registers to saved/restored on function entry/edit.
- Free up integer registers for pointers, loop counters, etc., so that they do not have to be spilled to memory, which reduces memory traffic and latency in dependency chains.

Be careful with regards to passing data between MMX and integer registers and of creating mismatched store-to-load forwarding cases. See “Unrolling Loops” on page 108.

In addition, using MMX instructions increases the available parallelism. The AMD Athlon processor can issue three integer OPs and two MMX OPs per cycle.

Repeated String Instruction Usage

Latency of Repeated String Instructions

Table 1 shows the latency for repeated string instructions on the AMD Athlon processor.

Table 1. Latency of Repeated String Instructions

Instruction	ECX=0 (cycles)	DF = 0 (cycles)	DF = 1 (cycles)
REP MOVS	11	$15 + (4/3 * c)$	$25 + (4/3 * c)$
REP STOS	11	$14 + (1 * c)$	$24 + (1 * c)$
REP LODS	11	$15 + (2 * c)$	$15 + (2 * c)$
REP SCAS	11	$15 + (5/2 * c)$	$15 + (5/2 * c)$
REP CMPS	11	$16 + (10/3 * c)$	$16 + (10/3 * c)$
<i>Note:</i> $c = \text{value of ECX, (ECX > 0)}$			

Table 1 lists the latencies with the direction flag (DF) = 0 (increment) and DF = 1. In addition, these latencies are assumed for aligned memory operands. Note that for MOVSD/STOS, when DF = 1 (DOWN), the overhead portion of the latency increases significantly. However, these types are less commonly found. The user should use the formula and round up to the nearest integer value to determine the latency.

Guidelines for Repeated String Instructions

To help achieve good performance, this section contains guidelines for the careful scheduling of VectorPath repeated string instructions.

Use the Largest Possible Operand Size

Always move data using the largest operand size possible. For example, use REP MOVSD rather than REP MOVSW and REP MOVSW rather than REP MOVSB. Use REP STOSD rather than REP STOSW and REP STOSW rather than REP MOVSB.

Ensure DF=0 (UP)

Always make sure that DF = 0 (UP) (after execution of CLD) for REP MOVSD and REP STOSD. DF = 1 (DOWN) is only needed for certain cases of overlapping REP MOVSD (for example, source and destination overlap).

While string instructions with DF = 1 (DOWN) are slower, only the overhead part of the cycle equation is larger and not the throughput part. See Table 1, “Latency of Repeated String Instructions,” on page 124 for additional latency numbers.

Align Source and Destination with Operand Size

For REP MOVSD, make sure that both source and destination are aligned with regard to the operand size. Handle the end case separately, if necessary. If either source or destination cannot be aligned, make the destination aligned and the source misaligned. For REP STOSD, make the destination aligned.

Inline REP String with Low Counts

Expand REP string instructions into equivalent sequences of simple x86 instructions, if the repeat count is constant and less than eight. Use an inline sequence of loads and stores to accomplish the move. Use a sequence of stores to emulate REP STOSD. This technique eliminates the setup overhead of REP instructions and increases instruction throughput.

Use Loop for REP String with Low Variable Counts

If the repeated count is variable, but is likely less than eight, use a simple loop to move/store the data. This technique avoids the overhead of REP MOVSD and REP STOSD.

Using MOVQ and MOVNTQ for Block Copy/Fill

To fill or copy blocks of data that are larger than 512 bytes, or where the destination is in uncacheable memory, use the MMX instructions MOVQ/MOVNTQ instead of REP STOS and REP MOVS in order to achieve maximum performance. (See the guideline, “Use MMX™ Instructions for Block Copies and Block Fills” on page 176.)

Use XOR Instruction to Clear Integer Registers

To clear an integer register to all 0s, use “XOR reg, reg”. The AMD Athlon processor is able to avoid the false read dependency on the XOR instruction.

Example 1 (Acceptable):

```
MOV     REG, 0
```

Example 2 (Preferred):

```
XOR     REG, REG
```

Efficient 64-Bit Integer Arithmetic

This section contains a collection of code snippets and subroutines showing the efficient implementation of 64-bit arithmetic. Addition, subtraction, negation, and shifts are best handled by inline code. Multiplies, divides, and remainders are less common operations and should usually be implemented as subroutines. If these subroutines are used often, the programmer should consider inlining them. Except for division and remainder, the code presented works for both signed and unsigned integers. The division and remainder code shown works for unsigned integers, but can easily be extended to handle signed integers.

Example 1 (Addition):

```
;add operand in ECX:EBX to operand EDX:EAX, result in  
; EDX:EAX  
ADD     EAX, EBX  
ADC     EDX, ECX
```

Example 2 (Subtraction):

```
;subtract operand in ECX:EBX from operand EDX:EAX, result in
; EDX:EAX
SUB     EAX, EBX
SBB     EDX, ECX
```

Example 3 (Negation):

```
;negate operand in EDX:EAX
NOT     EDX
NEG     EAX
SBB     EDX, -1 ;fixup: increment hi-word if low-word was 0
```

Example 4 (Left shift):

```
;shift operand in EDX:EAX left, shift count in ECX (count
; applied modulo 64)
SHLD   EDX, EAX, CL      ;first apply shift count
SHL    EAX, CL           ; mod 32 to EDX:EAX
TEST   ECX, 32          ;need to shift by another 32?
JZ     $lshift_done     ;no, done
MOV    EDX, EAX         ;left shift EDX:EAX
XOR    EAX, EAX         ; by 32 bits
```

```
$lshift_done:
```

Example 5 (Right shift):

```
SHRD   EAX, EDX, CL      ;first apply shift count
SHR    EDX, CL           ; mod 32 to EDX:EAX
TEST   ECX, 32          ;need to shift by another 32?
JZ     $rshift_done     ;no, done
MOV    EAX, EDX         ;left shift EDX:EAX
XOR    EDX, EDX         ; by 32 bits
```

```
$rshift_done:
```

Example 6 (Multiplication):

```
;;_llmul computes the low-order half of the product of its
; arguments, two 64-bit integers
;
;INPUT:  [ESP+8]:[ESP+4] multiplicand
;        [ESP+16]:[ESP+12] multiplier
;
;OUTPUT: EDX:EAX      (multiplicand * multiplier) % 2^64
;
;DESTROYS:  EAX,ECX,EDX,EFlags
```

```

_11mul PROC
MOV     EDX, [ESP+8]           ;multiplicand_hi
MOV     ECX, [ESP+16]         ;multiplier_hi
OR      EDX, ECX              ;one operand >= 2^32?
MOV     EDX, [ESP+12]         ;multiplier_lo
MOV     EAX, [ESP+4]          ;multiplicand_lo
JNZ     $twomul              ;yes, need two multiplies
MUL     EDX                   ;multiplicand_lo * multiplier_lo
RET                                           ;done, return to caller

$twomul:
IMUL   EDX, [ESP+8] ;p3_lo = multiplicand_hi*multiplier_lo
IMUL   ECX, EAX    ;p2_lo = multiplier_hi*multiplicand_lo
ADD    ECX, EDX   ; p2_lo + p3_lo
MUL    DWORD PTR [ESP+12] ;p1=multiplicand_lo*multiplier_lo
ADD    EDX, ECX   ;p1+p2lo+p3_lo = result in EDX:EAX
RET                                           ;done, return to caller

_11mul ENDP

```

Example 7 (Unsigned Division):

```

;_ulldiv divides two unsigned 64-bit integers, and returns
; the quotient.
;
; INPUT:  [ESP+8]:[ESP+4]  dividend
;         [ESP+16]:[ESP+12] divisor
;
; OUTPUT: EDX:EAX        quotient of division
;
; DESTROYS: EAX,ECX,EDX,EFlags
_ulldiv PROC
PUSH   EBX                ;save EBX as per calling convention
MOV    ECX, [ESP+20]       ;divisor_hi
MOV    EBX, [ESP+16]       ;divisor_lo
MOV    EDX, [ESP+12]       ;dividend_hi
MOV    EAX, [ESP+8]        ;dividend_lo
TEST   ECX, ECX           ;divisor > 2^32-1?
JNZ    $big_divisor       ;yes, divisor > 32^32-1
CMP    EDX, EBX           ;only one division needed? (ECX = 0)
JAE    $two_divs          ;need two divisions
DIV    EBX                ;EAX = quotient_lo
MOV    EDX, ECX           ;EDX = quotient_hi = 0 (quotient in
; EDX:EAX)
POP    EBX                ;restore EBX as per calling convention
RET                                           ;done, return to caller

```

```

$two_divs:
MOV     ECX, EAX    ;save dividend_lo in ECX
MOV     EAX, EDX    ;get dividend_hi
XOR     EDX, EDX    ;zero extend it into EDX:EAX
DIV     EBX         ;quotient_hi in EAX
XCHG   EAX, ECX    ;ECX = quotient_hi, EAX = dividend_lo
DIV     EBX         ;EAX = quotient_lo
MOV     EDX, ECX    ;EDX = quotient_hi (quotient in EDX:EAX)
POP     EBX         ;restore EBX as per calling convention
RET

$big_divisor:
PUSH   EDI          ;save EDI as per calling convention
MOV    EDI, ECX     ;save divisor_hi
SHR    EDX, 1       ;shift both divisor and dividend right
RCR    EAX, 1       ; by 1 bit
ROR    EDI, 1
RCR    EBX, 1
BSR    ECX, ECX     ;ECX = number of remaining shifts
SHRD   EBX, EDI, CL ;scale down divisor and dividend
SHRD   EAX, EDX, CL ; such that divisor is
SHR    EDX, CL      ; less than 2^32 (i.e. fits in EBX)
ROL    EDI, 1       ;restore original divisor_hi
DIV    EBX          ;compute quotient
MOV    EBX, [ESP+12] ;dividend_lo
MOV    ECX, EAX     ;save quotient
IMUL   EDI, EAX     ;quotient * divisor hi-word
                          ; (low only)
MUL    DWORD PTR [ESP+20];quotient * divisor lo-word
ADD    EDX, EDI     ;EDX:EAX = quotient * divisor
SUB    EBX, EAX     ;dividend_lo - (quot.*divisor)_lo
MOV    EAX, ECX     ;get quotient
MOV    ECX, [ESP+16] ;dividend_hi
SBB    ECX, EDX     ;subtract divisor * quot. from dividend
SBB    EAX, 0       ;adjust quotient if remainder negative
XOR    EDX, EDX     ;clear hi-word of quot(EAX<=FFFFFFFFh)
POP    EDI          ;restore EDI as per calling convention
POP    EBX          ;restore EBX as per calling convention
RET

_ulldiv ENDP

```

Example 8 (Signed Division):

```

; _lldiv divides two signed 64-bit numbers and delivers the
quotient
;
; INPUT:      [ESP+8]:[ESP+4]  dividend
;            [ESP+16]:[ESP+12] divisor
;
; OUTPUT:     EDX:EAX        quotient of division
;
; DESTROYS:   EAX,ECX,EDX,EFlags
_lldiv       PROC
PUSH        EBX            ;save EBX as per calling convention
PUSH        ESI            ;save ESI as per calling convention
PUSH        EDI            ;save EDI as per calling convention
MOV         ECX, [ESP+28]   ;divisor-hi
MOV         EBX, [ESP+24]   ;divisor-lo
MOV         EDX, [ESP+20]   ;dividend-hi
MOV         EAX, [ESP+16]   ;dividend-lo
MOV         ESI, ECX       ;divisor-hi
XOR         ESI, EDX       ;divisor-hi ^ dividend-hi
SAR         ESI, 31        ;(quotient < 0) ? -1 : 0
MOV         EDI, EDX       ;dividend-hi
SAR         EDI, 31        ;(dividend < 0) ? -1 : 0
XOR         EAX, EDI       ;if (dividend < 0)
XOR         EDX, EDI       ;compute 1's complement of dividend
SUB         EAX, EDI       ;if (dividend < 0)
SBB         EDX, EDI       ;compute 2's complement of dividend
MOV         EDI, ECX       ;divisor-hi
SAR         EDI, 31        ;(divisor < 0) ? -1 : 0
XOR         EBX, EDI       ;if (divisor < 0)
XOR         ECX, EDI       ;compute 1's complement of divisor
SUB         EBX, EDI       ;if (divisor < 0)
SBB         ECX, EDI       ; compute 2's complement of divisor
JNZ        $big_divisor   ; divisor > 2^32-1
CMP         EDX, EBX       ;only one division needed ? (ECX = 0)
JAE        $two_divs      ;need two divisions
DIV         EBX            ;EAX = quotient-lo
MOV         EDX, ECX       ;EDX = quotient-hi = 0
;           (quotient in EDX:EAX)
XOR         EAX, ESI       ;if (quotient < 0)
XOR         EDX, ESI       ;compute 1's complement of result
SUB         EAX, ESI       ;if (quotient < 0)
SBB         EDX, ESI       ;compute 2's complement of result
POP         EDI            ;restore EDI as per calling convention
POP         ESI            ;restore ESI as per calling convention
POP         EBX            ;restore EBX as per calling convention
RET

```

```

$two_divs:
MOV     ECX, EAX    ;save dividend-lo in ECX
MOV     EAX, EDX    ;get dividend-hi
XOR     EDX, EDX    ;zero extend it into EDX:EAX
DIV     EBX         ;quotient-hi in EAX
XCHG   EAX, ECX    ;ECX = quotient-hi, EAX = dividend-lo
DIV     EBX         ;EAX = quotient-lo
MOV     EDX, ECX    ;EDX = quotient-hi
                        ; (quotient in EDX:EAX)
JMP     $make_sign ;make quotient signed

$big_divisor:
SUB     ESP, 12     ;create three local variables
MOV     [ESP], EAX ;dividend-lo
MOV     [ESP+4], EBX ;divisor-lo
MOV     [ESP+8], EDX ;dividend-hi
MOV     EDI, ECX    ;save divisor-hi
SHR     EDX, 1     ;shift both
RCR     EAX, 1     ;divisor and
ROR     EDI, 1     ;and dividend
RCR     EBX, 1     ;right by 1 bit
BSR     ECX, ECX    ;ECX = number of remaining shifts
SHRD   EBX, EDI, CL ;scale down divisor and
SHRD   EAX, EDX, CL ;dividend such that divisor
SHR     EDX, CL    ;less than 2^32 (i.e. fits in EBX)
ROL     EDI, 1     ;restore original divisor-hi
DIV     EBX         ;compute quotient
MOV     EBX, [ESP] ;dividend-lo
MOV     ECX, EAX    ;save quotient
IMUL   EDI, EAX    ;quotient * divisor hi-word (low only)
MUL    DWORD PTR [ESP+4] ;quotient * divisor lo-word
ADD     EDX, EDI    ;EDX:EAX = quotient * divisor
SUB     EBX, EAX    ;dividend-lo - (quot.*divisor)-lo
MOV     EAX, ECX    ;get quotient
MOV     ECX, [ESP+8] ;dividend-hi
SBB    ECX, EDX    ;subtract divisor * quot. from dividend
SBB    EAX, 0      ;adjust quotient if remainder negative
XOR     EDX, EDX    ;clear hi-word of quotient
ADD     ESP, 12     ;remove local variables

$make_sign:
XOR     EAX, ESI    ;if (quotient < 0)
XOR     EDX, ESI    ;compute 1's complement of result
SUB     EAX, ESI    ;if (quotient < 0)
SBB    EDX, ESI    ;compute 2's complement of result
POP     EDI         ;restore EDI as per calling convention
POP     ESI         ;restore ESI as per calling convention
POP     EBX         ;restore EBX as per calling convention
RET     ;done, return to caller
_11div      ENDP

```

Example 9 (Unsigned Remainder):

```

;_ullrem divides two unsigned 64-bit integers, and returns
; the remainder.
;
;INPUT:      [ESP+8]:[ESP+4]  dividend
;           [ESP+16]:[ESP+12] divisor
;
;OUTPUT:     EDX:EAX        remainder of division
;
;DESTROYS:   EAX,ECX,EDX,EFlags

_ullrem PROC
PUSH    EBX                ;save EBX as per calling convention
MOV     ECX, [ESP+20]      ;divisor_hi
MOV     EBX, [ESP+16]      ;divisor_lo
MOV     EDX, [ESP+12]      ;dividend_hi
MOV     EAX, [ESP+8]       ;dividend_lo
TEST    ECX, ECX          ;divisor > 2^32-1?
JNZ    $r_big_divisor     ;yes, divisor > 32^32-1
CMP     EDX, EBX          ;only one division needed? (ECX = 0)
JAE    $r_two_divs        ;need two divisions
DIV     EBX                ;EAX = quotient_lo
MOV     EAX, EDX          ;EAX = remainder_lo
MOV     EDX, ECX          ;EDX = remainder_hi = 0
POP     EBX                ;restore EBX as per calling convention
RET                                     ;done, return to caller

$r_two_divs:
MOV     ECX, EAX          ;save dividend_lo in ECX
MOV     EAX, EDX          ;get dividend_hi
XOR     EDX, EDX          ;zero extend it into EDX:EAX
DIV     EBX                ;EAX = quotient_hi, EDX = intermediate
; remainder
MOV     EAX, ECX          ;EAX = dividend_lo
DIV     EBX                ;EAX = quotient_lo
MOV     EAX, EDX          ;EAX = remainder_lo
XOR     EDX, EDX          ;EDX = remainder_hi = 0
POP     EBX                ;restore EBX as per calling convention
RET                                     ;done, return to caller

```



```

$r_big_divisor:
PUSH    EDI                ;save EDI as per calling convention
MOV     EDI, ECX           ;save divisor_hi
SHR     EDX, 1             ;shift both divisor and dividend right
RCR     EAX, 1             ; by 1 bit
ROR     EDI, 1
RCR     EBX, 1
BSR     ECX, ECX           ;ECX = number of remaining shifts
SHRD   EBX, EDI, CL        ;scale down divisor and dividend such
SHRD   EAX, EDX, CL        ; that divisor is less than 2^32
SHR     EDX, CL            ; (i.e. fits in EBX)
ROL     EDI, 1             ;restore original divisor (EDI:ESI)
DIV     EBX                ;compute quotient
MOV     EBX, [ESP+12]      ;dividend lo-word
MOV     ECX, EAX           ;save quotient
IMUL   EDI, EAX            ;quotient * divisor hi-word (low only)
MUL   DWORD PTR [ESP+20] ;quotient * divisor lo-word
ADD     EDX, EDI           ;EDX:EAX = quotient * divisor
SUB     EBX, EAX           ;dividend_lo - (quot.*divisor)-lo
MOV     ECX, [ESP+16]      ;dividend_hi
MOV     EAX, [ESP+20]      ;divisor_lo
SBB     ECX, EDX           ;subtract divisor * quot. from
                        ; dividend
SBB     EDX, EDX           ;(remainder < 0)? 0xFFFFFFFF : 0
AND     EAX, EDX           ;(remainder < 0)? divisor_lo : 0
AND     EDX, [ESP+24]      ;(remainder < 0)? divisor_hi : 0
ADD     EAX, EBX           ;remainder += (remainder < 0)?
                        ; divisor : 0
POP     EDI                ;restore EDI as per calling convention
POP     EBX                ;restore EBX as per calling convention
RET
_u11rem ENDP

```

Example 10 (Signed Remainder):

`_u11rem` divides two signed 64-bit numbers and returns the remainder

```

;
; INPUT:      [ESP+8]:[ESP+4]  dividend
;             [ESP+16]:[ESP+12] divisor
;
; OUTPUT:     EDX:EAX        remainder of division
;
; DESTROYS:   EAX,ECX,EDX,EFlags

```

```

PUSH    EBX    ;save EBX as per calling convention
PUSH    ESI    ;save ESI as per calling convention
PUSH    EDI    ;save EDI as per calling convention
MOV     ECX, [ESP+28] ;divisor-hi
MOV     EBX, [ESP+24] ;divisor-lo
MOV     EDX, [ESP+20] ;dividend-hi
MOV     EAX, [ESP+16] ;dividend-lo
MOV     ESI, EDX    ;sign(remainder) == sign(dividend)
SAR     ESI, 31     ;(remainder < 0) ? -1 : 0
MOV     EDI, EDX    ;dividend-hi
SAR     EDI, 31     ;(dividend < 0) ? -1 : 0
XOR     EAX, EDI    ;if (dividend < 0)
XOR     EDX, EDI    ;compute 1's complement of dividend
SUB     EAX, EDI    ;if (dividend < 0)
SBB     EDX, EDI    ;compute 2's complement of dividend
MOV     EDI, ECX    ;divisor-hi
SAR     EDI, 31     ;(divisor < 0) ? -1 : 0
XOR     EBX, EDI    ;if (divisor < 0)
XOR     ECX, EDI    ;compute 1's complement of divisor
SUB     EBX, EDI    ;if (divisor < 0)
SBB     ECX, EDI    ;compute 2's complement of divisor
JNZ     $sr_big_divisor ;divisor > 2^32-1
CMP     EDX, EBX    ;only one division needed ? (ECX = 0)
JAE     $sr_two_divs ;nope, need two divisions
DIV     EBX         ;EAX = quotient_lo
MOV     EAX, EDX    ;EAX = remainder_lo
MOV     EDX, ECX    ;EDX = remainder_lo = 0
XOR     EAX, ESI    ;if (remainder < 0)
XOR     EDX, ESI    ;compute 1's complement of result
SUB     EAX, ESI    ;if (remainder < 0)
SBB     EDX, ESI    ;compute 2's complement of result
POP     EDI         ;restore EDI as per calling convention
POP     ESI         ;restore ESI as per calling convention
POP     EBX         ;restore EBX as per calling convention
RET                                     ;done, return to caller

$sr_two_divs:
MOV     ECX, EAX    ;save dividend_lo in ECX
MOV     EAX, EDX    ;get_dividend_hi
XOR     EDX, EDX    ;zero extend it into EDX:EAX
DIV     EBX         ;EAX = quotient_hi,
                    ;EDX = intermediate remainder
MOV     EAX, ECX    ;EAX = dividend_lo
DIV     EBX         ;EAX = quotient_lo
MOV     EAX, EDX    ;remainder_lo
XOR     EDX, EDX    ;remainder_hi = 0
JMP     $sr_makesign ;make remainder signed

```

```

$sr_big_divisor:
SUB     ESP, 16      ;create three local variables
MOV     [ESP], EAX   ;dividend_lo
MOV     [ESP+4], EBX ;divisor_lo
MOV     [ESP+8], EDX ;dividend_hi
MOV     [ESP+12], ECX ;divisor_hi
MOV     EDI, ECX    ;save divisor_hi
SHR     EDX, 1      ;shift both
RCR     EAX, 1      ;divisor and
ROR     EDI, 1      ;and dividend
RCR     EBX, 1      ;right by 1 bit
BSR     ECX, ECX    ;ECX = number of remaining shifts
SHRD   EBX, EDI, CL ;scale down divisor and
SHRD   EAX, EDX, CL ;dividend such that divisor
SHR     EDX, CL     ;less than 2^32 (i.e. fits in EBX)
ROL     EDI, 1      ;restore original divisor_hi
DIV     EBX         ;compute quotient
MOV     EBX, [ESP]  ;dividend_lo
MOV     ECX, EAX    ;save quotient
IMUL   EDI, EAX    ;quotient * divisor hi-word (low only)
MUL   DWORD PTR [ESP+4] ;quotient * divisor lo-word
ADD     EDX, EDI    ;EDX:EAX = quotient * divisor
SUB     EBX, EAX    ;dividend_lo - (quot.*divisor)-lo
MOV     ECX, [ESP+8] ;dividend_hi
SBB     ECX, EDX    ;subtract divisor * quot. from dividend
SBB     EAX, EAX    ;remainder < 0 ? 0xffffffff : 0
MOV     EDX, [ESP+12] ;divisor_hi
AND     EDX, EAX    ; remainder < 0 ? divisor_hi : 0
AND     EAX, [ESP+4] ;remainder < 0 ? divisor_lo : 0
ADD     EAX, EBX    ;remainder_lo
ADD     EDX, ECX    ;remainder_hi
ADD     ESP, 16     ;remove local variables

$sr_makesign:
XOR     EAX, ESI    ;if (remainder < 0)
XOR     EDX, ESI    ;compute 1's complement of result
SUB     EAX, ESI    ;if (remainder < 0)
SBB     EDX, ESI    ;compute 2's complement of result
POP     EDI         ;restore EDI as per calling convention
POP     ESI         ;restore ESI as per calling convention
POP     EBX         ;restore EBX as per calling convention
RET

```

Efficient Implementation of Population Count Function

Population count is an operation that determines the number of set bits in a bit string. For example, this can be used to determine the cardinality of a set. The following example code shows how to efficiently implement a population count operation for 32-bit operands. The example is written for the inline assembler of Microsoft Visual C.

For an efficient population count function operating on 64-bit integers, see “Efficient 64-Bit Population Count Using MMX™ Instructions” on page 186.

Function `popcount()` implements a branchless computation of the population count. It is based on a $O(\log(n))$ algorithm that successively groups the bits into groups of 2, 4, 8, 16, and 32, while maintaining a count of the set bits in each group. The algorithms consist of the following steps:

Step 1

Partition the integer into groups of two bits. Compute the population count for each 2-bit group and store the result in the 2-bit group. This calls for the following transformation to be performed for each 2-bit group:

```
00b -> 00b
01b -> 01b
10b -> 01b
11b -> 10b
```

If the original value of a 2-bit group is v , then the new value will be $v - (v \gg 1)$. In order to handle all 2-bit groups simultaneously, it is necessary to mask appropriately to prevent spilling from one bit group to the next lower bit group. Thus:

$$w = v - ((v \gg 1) \& 0x55555555)$$

Step 2

Add the population count of adjacent 2-bit group and store the sum to the 4-bit group resulting from merging these adjacent 2-bit groups. To do this simultaneously to all groups, mask out the odd numbered groups, mask out the even numbered groups, and then add the odd numbered groups to the even numbered groups:

$$x = (w \& 0x33333333) + ((w \gg 2) \& 0x33333333)$$

Each 4-bit field now has value 0000b, 0001b, 0010b, 0011b, or 0100b.

Step 3

For the first time, the value in each k-bit field is small enough that adding two k-bit fields results in a value that still fits in the k-bit field. Thus the following computation is performed:

$$y = (x + (x \gg 4)) \& 0x0F0F0F0F$$

The result is four 8-bit fields whose lower half has the desired sum and whose upper half contains "junk" that has to be masked out. In a symbolic form:

```
x          = 0aaa0bbb0ccc0ddd0eee0fff0ggg0hhh
x >> 4    = 0000aaa0bbb0ccc0ddd0eee0fff0ggg
sum       = 0aaaWWWi i iXXXXjjjYyyykkkkZZZZ
```

The WWWW, XXXX, YYYY, and ZZZZ values are the interesting sums with each at most 1000b, or 8 decimal.

Step 4

The four 4-bit sums can now be rapidly accumulated by means of a multiply with a "magic" multiplier. This can be derived from looking at the following chart of partial products:

```
0p0q0r0s * 01010101 =
                :0p0q0r0s
                0p:0q0r0s
                0p0q:0r0s
                0p0q0r:0s
                000pxxww:vvuutt0s
```

Here p, q, r, and s are the 4-bit sums from the previous step, and vv is the final result in which we are interested. Thus, the final result:

$$z = (y * 0x01010101) \gg 24$$

Example 1 (Integer Version):

```
unsigned int popcount(unsigned int v)
{
    unsigned int retVal;
    __asm {
        MOV     EAX, [v]           ;v
        MOV     EDX, EAX           ;v
        SHR     EAX, 1             ;v >> 1
        AND     EAX, 055555555h    ;(v >> 1) & 0x55555555
        SUB     EDX, EAX           ;w = v - ((v >> 1) & 0x55555555)
        MOV     EAX, EDX           ;w
        SHR     EDX, 2             ;w >> 2
        AND     EAX, 033333333h    ;w & 0x33333333
        AND     EDX, 033333333h    ;(w >> 2) & 0x33333333
        ADD     EAX, EDX           ;x = (w & 0x33333333) + ((w >> 2) &
                                   ; 0x33333333)
        MOV     EDX, EAX           ;x
        SHR     EAX, 4             ;x >> 4
        ADD     EAX, EDX           ;x + (x >> 4)
        AND     EAX, 00F0F0F0Fh    ;y = (x + (x >> 4) & 0x0F0F0F0F)
        IMUL   EAX, 001010101h    ;y * 0x01010101
        SHR     EAX, 24            ;population count = (y *
                                   ; 0x01010101) >> 24
        MOV     retVal, EAX        ;store result
    }
    return (retVal);
}
```

MMX Version

The following code sample is an MMX version of popcount() that works on 64 bits at a time. This MMX code can do popcounts about twice as fast as the integer version (for an identical number of bits). Notice that the source was loaded using two instructions instead of a simple MOVQ to avoid a bad STLF case (size mismatch from two DWORDs feeding into a QWORD).

Example 1 (MMX version):

```
#include "amd3d.h"

__declspec (naked) unsigned int __stdcall popcount64_1
(unsigned __int64 v)
{
    static const __int64 C55 = 0x5555555555555555;
    static const __int64 C33 = 0x3333333333333333;
    static const __int64 C0F = 0x0F0F0F0F0F0F0F0F;
    __asm {
        MOVD     MM0, [ESP+4];v_low
        PUNPCKLDQMM0, [ESP+8];v
        MOVQ     MM1, MM0     ;v
        PSRLD   MM0, 1       ;v >> 1
        PAND    MM0, [C55]   ;(v >> 1) & 0x55555555
        PSUBD   MM1, MM0     ;w = v - ((v >> 1) & 0x55555555)
        MOVQ    MM0, MM1     ;w
        PSRLD   MM1, 2       ;w >> 2
        PAND    MM0, [C33]   ;w & 0x33333333
        PAND    MM1, [C33]   ;(w >> 2) & 0x33333333
        PADDD   MM0, MM1     ;x = (w & 0x33333333) +
                            ;((w >> 2) & 0x33333333)
        MOVQ    MM1, MM0     ;x
        PSRLD   MM0, 4       ;x >> 4
        PADDD   MM0, MM1     ;x + (x >> 4)
        PAND    MM0, [C0F]   ;y = (x + (x >> 4) & 0x0F0F0F0F)
        PXOR   MM1, MM1     ;0
        PSADBW  (MM0, MM1)   ;sum across all 8 bytes
        MOVD   EAX, MM0     ;result in EAX per calling
                            ; convention
        EMMS                               ;clear MMX state
        RET    8             ;pop 8-byte argument off stack
                            ; and return
    }
}
```

Efficient Binary-to-ASCII Decimal Conversion

Fast binary-to-ASCII decimal conversion can be important to the performance of software working with text oriented protocols like HTML, such as web servers. The following examples show two optimized functions for fast conversion of unsigned integers-to-ASCII decimal strings on AMD Athlon processors. The code is written for the Microsoft Visual C compiler.

Function `uint_to_ascii_lz()` converts like `sprintf (sptr, "%010u", x)`, i.e., leading zeros are retained, whereas function `uint_to_ascii_nlz()` converts like `sprintf (sptr, "%u", x)`, i.e., leading zeros are suppressed.

This code can easily be extended to convert signed integers by isolating the sign information and computing the absolute value as shown in Example 3 in “Avoid Branches Dependent on Random Data” on page 95 before starting the conversion process. For restricted argument range, more efficient conversion routines can be constructed using the same algorithm as is used for the general case presented here.

The algorithm first splits the input argument into suitably sized blocks by dividing the input by an appropriate power of ten, and working separately on the quotient and remainder of that division. The DIV instruction is avoided as described in “Replace Divides with Multiplies” on page 117. Each block is then converted into a fixed-point format that consists of one (decimal) integer digit and a binary fraction. This allows generation of additional decimal digits by repeated multiplication of the fraction by 10. For efficiency reasons the algorithm implements this multiplication by multiplying by five and moving the binary point to the right by one bit for each step of the algorithm. To avoid loop overhead and branch mispredicts, the digit generation loop is completely unrolled. In order to maximize parallelism, the code in `uint_to_ascii_lz()` splits the input into two equally sized blocks each of which yields five decimal digits for the result.

Example 1 (Binary-to-ASCII decimal conversion retaining leading zeros):

```

__declspec(naked) void __stdcall uint_to_ascii_lz (char *sptr, unsigned int x)
{
    __asm {
        PUSH    EDI                ;save as per calling conventions
        PUSH    ESI                ;save as per calling conventions
        PUSH    EBX                ;save as per calling conventions
        MOV     EAX, [esp+20]       ;x
        MOV     EDI, [esp+16]      ;sptr
        MOV     ESI, EAX           ;x
        MOV     EDX, 0xA7C5AC47    ;divide x by
        MUL     EDX                ; 10000 using
        ADD     EAX, 0xA7C5AC47    ; multiplication
        ADC     EDX, 0             ; with reciprocal
        SHR     EDX, 16            ;y1 = x / 1e5
        MOV     ECX, EDX           ;y1
        IMUL   EDX, 100000        ;(x / 1e5) * 1e5
        SUB     ESI, EDX           ;y2 = x % 1e5
        MOV     EAX, 0xD1B71759    ;2^15/1e4*2^30
        MUL     ECX                ;divide y1 by 1e4
        SHR     EAX, 30            ; converting it into
        LEA     EBX, [EAX+EDX*4+1] ; 17.15 fixed point format
        MOV     ECX, EBX           ; such that 1.0 = 2^15
        MOV     EAX, 0xD1B71759    ;2^15/1e4*2^30
        MUL     ESI                ;divide y2 by 1e4
        SHR     EAX, 30            ; converting it into
        LEA     ESI, [EAX+EDX*4+1] ; 17.15 fixed point format
        MOV     EDX, ESI           ; such that 1.0 = 2^15
        SHR     ECX, 15            ;1st digit
        AND     EBX, 0x00007fff    ;fraction part
        OR      ECX, '0'           ;convert 1st digit to ASCII
        MOV     [EDI+0], C L        ;store 1st digit out to memory
        LEA     ECX, [EBX+EBX*4]   ;5*fraction, new digit ECX<31:14>
        LEA     EBX, [EBX+EBX*4]   ;5*fraction, new fraction EBX<13:0>
        SHR     EDX, 15            ;6th digit
        AND     ESI, 0x00007fff    ;fraction part
        OR      EDX, '0'           ;convert 6th digit to ASCII
        MOV     [EDI+5], DL         ;store 6th digit out to memory
        LEA     EDX, [ESI+ESI*4]   ;5*fraction, new digit EDX<31:14>
        LEA     ESI, [ESI+ESI*4]   ;5*fraction, new fraction ESI<13:0>
        SHR     ECX, 14            ;2nd digit
        AND     EBX, 0x00003fff    ;fraction part
        OR      ECX, '0'           ;convert 2nd digit to ASCII
        MOV     [EDI+1], C L        ;store 2nd digit out to memory
        LEA     ECX, [EBX+EBX*4]   ;5*fraction, new digit ECX<31:13>
        LEA     EBX, [EBX+EBX*4]   ;5*fraction, new fraction EBX<12:0>
        SHR     EDX, 14            ;7th digit
        AND     ESI, 0x00003fff    ;fraction part
        OR      EDX, '0'           ;convert 7th digit to ASCII
        MOV     [EDI+6], DL         ;store 7th digit out to memory
        LEA     EDX, [ESI+ESI*4]   ;5*fraction, new digit EDX<31:13>
    }
}

```

```

LEA    ESI, [ESI+ESI*4]    ;5*fraction, new fraction ESI<12:0>
SHR    ECX, 13             ;3rd digit
AND    EBX, 0x00001fff     ;fraction part
OR     ECX, '0'           ;convert 3rd digit to ASCII
MOV    [EDI+2], C L       ;store 3rd digit out to memory
LEA    ECX, [EBX+EBX*4]    ;5*fraction, new digit ECX<31:12>
LEA    EBX, [EBX+EBX*4]    ;5*fraction, new fraction EBX<11:0>
SHR    EDX, 13           ;8th digit
AND    ESI, 0x00001fff     ;fraction part
OR     EDX, '0'           ;convert 8th digit to ASCII
MOV    [EDI+7], DL        ;store 8th digit out to memory
LEA    EDX, [ESI+ESI*4]    ;5*fraction, new digit EDX<31:12>
LEA    ESI, [ESI+ESI*4]    ;5*fraction, new fraction ESI<11:0>
SHR    ECX, 12           ;4th digit
AND    EBX, 0x00000fff     ;fraction part
OR     ECX, '0'           ;convert 4th digit to ASCII
MOV    [EDI+3], C L       ;store 4th digit out to memory
LEA    ECX, [EBX+EBX*4]    ;5*fraction, new digit ECX<31:11>
SHR    EDX, 12           ;9th digit
AND    ESI, 0x00000fff     ;fraction part
OR     EDX, '0'           ;convert 9th digit to ASCII
MOV    [EDI+8], DL        ;store 9th digit out to memory
LEA    EDX, [ESI+ESI*4]    ;5*fraction, new digit EDX<31:11>
SHR    ECX, 11           ;5th digit
OR     ECX, '0'           ;convert 5th digit to ASCII
MOV    [EDI+4], C L       ;store 5th digit out to memory
SHR    EDX, 11           ;10th digit
OR     EDX, '0'           ;convert 10th digit to ASCII
MOV    [EDI+9], dx        ;store 10th digit and end marker to memory
POP    EBX                ;restore register as per calling convention
POP    ESI                ;restore register as per calling convention
POP    EDI                ;restore register as per calling convention
RET    8                  ;POP two DWORD arguments and return
}
}
}

```

Example 2 (Binary to ASCII decimal conversion suppressing leading zeros):

```

__declspec(naked) void __stdcall uint_to_ascii_nlz (char *sptr, unsigned int x)
{
    __asm {
        PUSH    EDI        ;save as per calling conventions
        PUSH    EBX        ;save as per calling conventions
        MOV     EDI, [esp+12] ;sptr
        MOV     EAX, [esp+16] ;x
        MOV     ECX, EAX    ;save original argument
        MOV     EDX, 89705F41h ;1e-9*2^61 rounded
        MUL     EDX         ;divide by 1e9 by multiplying with reciprocal
        ADD     EAX, EAX    ;round division result
        ADC     EDX, 0      ;EDX<31:29> = argument / 1e9
        SHR    EDX, 29     ;leading decimal digit, 0...4
        MOV     EAX, EDX    ;leading digit
    }
}

```

```

MOV     EBX, EDX           ;init digit accumulator with leading digit
IMUL   EAX, 1000000000    ;leading digit * 1e9
SUB    ECX, EAX           ;subtract (leading digit * 1e9) from argument
OR     DL, '0'            ;convert leading digit to ASCII
MOV    [EDI], DL          ;store leading digit
CMP    EBX, 1             ;any non-zero digit yet ?
SBB    EDI, -1            ;yes->increment ptr, no->keep old ptr
MOV    EAX, ECX           ;get reduced argument < 1e9
MOV    EDX, 0abcc7712h    ;2^28/1e8 * 2^30 rounded up
MUL    EDX                 ; divide reduced
SHR    EAX, 30            ; argument < 1e9 by 1e8
LEA    EDX, [EAX+4*EDX+1] ; converting it into 4.28 fixed
MOV    EAX, EDX           ; point format such that 1.0 = 2^28
SHR    EAX, 28            ;next digit
AND    EDX, 0fffffffh     ;fraction part
OR     EBX, EAX           ;accumulate next digit
OR     EAX, '0'           ;convert digit to ASCII
MOV    [EDI], AL          ;store digit out to memory
LEA    EAX, [EDX*4+EDX]   ;5*fraction, new digit EAX<31:27>
LEA    EDX, [EDX*4+EDX]   ;5*fraction, new fraction EDX<26:0>
CMP    EBX, 1             ;any non-zero digit yet ?
SBB    EDI, -1            ;yes->increment ptr, no->keep old ptr
SHR    EAX, 27            ;next digit
AND    EDX, 07fffffffh    ;fraction part
OR     EBX, EAX           ;accumulate next digit
OR     EAX, '0'           ;convert digit to ASCII
MOV    [EDI], AL          ;store digit out to memory
LEA    EAX, [EDX*4+EDX]   ;5*fraction, new digit EAX<31:26>
LEA    EDX, [EDX*4+EDX]   ;5*fraction, new fraction EDX<25:0>
CMP    EBX, 1             ;any non-zero digit yet ?
SBB    EDI, -1            ;yes->increment ptr, no->keep old ptr
SHR    EAX, 26            ;next digit
AND    EDX, 03fffffffh    ;fraction part
OR     EBX, EAX           ;accumulate next digit
OR     EAX, '0'           ;convert digit to ASCII
MOV    [EDI], AL          ;store digit out to memory
LEA    EAX, [EDX*4+EDX]   ;5*fraction, new digit EAX<31:25>
LEA    EDX, [EDX*4+EDX]   ;5*fraction, new fraction EDX<24:0>
CMP    EBX, 1             ;any non-zero digit yet ?
SBB    EDI, -1            ;yes->increment ptr, no->keep old ptr
SHR    EAX, 25            ;next digit
AND    EDX, 01fffffffh    ;fraction part
OR     EBX, EAX           ;accumulate next digit
OR     EAX, '0'           ;convert digit to ASCII
MOV    [EDI], AL          ;store digit out to memory
LEA    EAX, [EDX*4+EDX]   ;5*fraction, new digit EAX<31:24>
LEA    EDX, [EDX*4+EDX]   ;5*fraction, new fraction EDX<23:0>
CMP    EBX, 1             ;any non-zero digit yet ?
SBB    EDI, -1            ;yes->increment ptr, no->keep old ptr
SHR    EAX, 24            ;next digit
AND    EDX, 00fffffffh    ;fraction part

```

```

OR     EBX, EAX           ;accumulate next digit
OR     EAX, '0'          ;convert digit to ASCII
MOV    [EDI], AL         ;store digit out to memory
LEA    EAX, [EDX*4+EDX]  ;5*fraction, new digit EAX<31:23>
LEA    EDX, [EDX*4+EDX]  ;5*fraction, new fraction EDX<31:23>
CMP    EBX, 1           ;any non-zero digit yet ?
SBB    EDI, -1          ;yes->increment ptr, no->keep old ptr
SHR    EAX, 23          ;next digit
AND    EDX, 007ffffffh   ;fraction part
OR     EBX, EAX         ;accumulate next digit
OR     EAX, '0'          ;convert digit to ASCII
MOV    [EDI], AL         ;store digit out to memory
LEA    EAX, [EDX*4+EDX]  ;5*fraction, new digit EAX<31:22>
LEA    EDX, [EDX*4+EDX]  ;5*fraction, new fraction EDX<22:0>
CMP    EBX, 1           ;any non-zero digit yet ?
SBB    EDI, -1          ;yes->increment ptr, no->keep old ptr
SHR    EAX, 22          ;next digit
AND    EDX, 003ffffffh   ;fraction part
OR     EBX, EAX         ;accumulate next digit
OR     EAX, '0'          ;convert digit to ASCII
MOV    [EDI], AL         ;store digit out to memory
LEA    EAX, [EDX*4+EDX]  ;5*fraction, new digit EAX<31:21>
LEA    EDX, [EDX*4+EDX]  ;5*fraction, new fraction EDX<21:0>
CMP    EBX, 1           ;any non-zero digit yet ?
SBB    EDI, -1          ;yes->increment ptr, no->keep old ptr
SHR    EAX, 21          ;next digit
AND    EDX, 001ffffffh   ;fraction part
OR     EBX, EAX         ;accumulate next digit
OR     EAX, '0'          ;convert digit to ASCII
MOV    [EDI], AL         ;store digit out to memory
LEA    EAX, [EDX*4+EDX]  ;5*fraction, new digit EAX<31:20>
CMP    EBX, 1           ;any non-zero digit yet ?
SBB    EDI, -1          ;yes->increment ptr, no->keep old ptr
SHR    EAX, 20          ;next digit
OR     EAX, '0'          ;convert digit to ASCII
MOV    [EDI], AX        ;store last digit and end marker out to memory
POP    EBX              ;restore register as per calling convention
POP    EDI              ;restore register as per calling convention
RET    8                ;POP two DWORD arguments and return
}
}
}

```

Derivation of Multiplier Used for Integer Division by Constants

Derivation of Algorithm, Multiplier, and Shift Factor for Unsigned Integer Division

The utility `udiv.exe` was compiled using the code shown in this section. The executable and source code are located in the `opt_utilities` directory of the AMD Documentation CDRom and the SDK. The program is provided “as is.”

The following code derives the multiplier value used when performing integer division by constants. The code works for unsigned integer division and for odd divisors between 1 and $2^{31}-1$, inclusive. For divisors of the form $d = d' * 2^n$, the multiplier is the same as for d' and the shift factor is $s + n$.

Example Code

```

/* Program to determine algorithm, multiplier, and shift factor to be
   used to accomplish unsigned division by a constant divisor. Compile
   with MSVC.
*/

#include <stdio.h>

typedef unsigned __int64   U64;
typedef unsigned long     U32;

U32 log2 (U32 i)
{
    U32 t = 0;
    i = i >> 1;
    while (i) {
        i = i >> 1;
        t++;
    }
    return (t);
}

U32 res1, res2;

U32 d, l, s, m, a, r, n, t;
U64 m_low, m_high, j, k;

```

```
int main (void)
{
    fprintf (stderr, "\n");
    fprintf (stderr, "Unsigned division by constant\n");
    fprintf (stderr, "=====\n\n");

    fprintf (stderr, "enter divisor: ");
    scanf ("%lu", &d);
    printf ("\n");

    if (d == 0) goto printed_code;

    if (d >= 0x80000000UL) {
        printf ("; dividend: register or memory location\n");
        printf ("\n");
        printf ("CMP    dividend, 0%08lXh\n", d);
        printf ("MOV    EDX, 0\n");
        printf ("SBB    EDX, -1\n");
        printf ("\n");
        printf ("; quotient now in EDX\n");
        goto printed_code;
    }

    /* Reduce divisor until it becomes odd */

    n = 0;
    t = d;
    while (!(t & 1)) {
        t >>= 1;
        n++;
    }

    if (t==1) {
        if (n==0) {
            printf ("; dividend: register or memory location\n");
            printf ("\n");
            printf ("MOV    EDX, dividend\n", n);
            printf ("\n");
            printf ("; quotient now in EDX\n");
        }
        else {
            printf ("; dividend: register or memory location\n");
            printf ("\n");
            printf ("SHR    dividend, %d\n", n);
            printf ("\n");
            printf ("; quotient replaced dividend\n");
        }
        goto printed_code;
    }
}
```

```

/* Generate m, s for algorithm 0. Based on: Granlund, T.; Montgomery,
   P.L.: "Division by Invariant Integers using Multiplication".
   SIGPLAN Notices, Vol. 29, June 1994, page 61.
*/
*/

l      = log2(t) + 1;
j      = (((U64)(0xffffffff)) % ((U64)(t)));
k      = (((U64)(1)) << (32+1)) / ((U64)(0xffffffff-j));
m_low  = (((U64)(1)) << (32+1)) / t;
m_high = (((U64)(1)) << (32+1)) + k) / t;
while (((m_low >> 1) < (m_high >> 1)) && (l > 0)) {
    m_low = m_low >> 1;
    m_high = m_high >> 1;
    l     = l - 1;
}
if ((m_high >> 32) == 0) {
    m = ((U32)(m_high));
    s = 1;
    a = 0;
}

/* Generate m, s for algorithm 1. Based on: Magenheimer, D.J.; et al:
   "Integer Multiplication and Division on the HP Precision Architecture".
   IEEE Transactions on Computers, Vol 37, No. 8, August 1988, page 980.
*/
*/

else {
    s = log2(t);
    m_low = (((U64)(1)) << (32+s)) / ((U64)(t));
    r     = ((U32)(((U64)(1)) << (32+s)) % ((U64)(t)));
    m = (r < ((t>>1)+1)) ? ((U32)(m_low)) : ((U32)(m_low))+1;
    a = 1;
}

/* Reduce multiplier for either algorithm to smallest possible */

while (!(m&1)) {
    m = m >> 1;
    s--;
}

```

```
/* Adjust multiplier for reduction of even divisors */

s += n;

if (a) {
    printf ("; dividend: register other than EAX or memory location\n");
    printf ("\n");
    printf ("MOV    EAX, 0%08lXh\n", m);
    printf ("MUL    dividend\n");
    printf ("ADD    EAX, 0%08lXh\n", m);
    printf ("ADC    EDX, 0\n");
    if (s) printf ("SHR    EDX, %d\n", s);
    printf ("\n");
    printf ("; quotient now in EDX\n");
}
else {
    printf ("; dividend: register other than EAX or memory location\n");
    printf ("\n");
    printf ("MOV    EAX, 0%08lXh\n", m);
    printf ("MUL    dividend\n");
    if (s) printf ("SHR    EDX, %d\n", s);
    printf ("\n");
    printf ("; quotient now in EDX\n");
}

printed_code:

fprintf(stderr, "\n");
exit(0);

return(0);
}
```


Derivation of Algorithm, Multiplier, and Shift Factor for Signed Integer Division

The utility `sdiv.exe` was compiled using the following code. The executable and source code are located in the `opt_utilities` directory of the AMD Documentation CDROM and the SDK. The program is provided “as is.”

Example Code

```

/* Program to determine algorithm, multiplier, and shift factor to be
   used to accomplish signed division by a constant divisor. Compile
   with MSVC.
*/

#include <stdio.h>

typedef unsigned __int64    U64;
typedef unsigned long      U32;

U32 log2 (U32 i)
{
    U32 t = 0;
    i = i >> 1;
    while (i) {
        i = i >> 1;
        t++;
    }
    return (t);
}

long e;
U32 res1, res2;
U32 oa, os, om;
U32 d, l, s, m, a, r, t;
U64 m_low, m_high, j, k;

int main (void)
{
    fprintf (stderr, "\n");
    fprintf (stderr, "Signed division by constant\n");
    fprintf (stderr, "=====\n\n");

    fprintf (stderr, "enter divisor: ");
    scanf ("%ld", &d);
    fprintf (stderr, "\n");

```

```

e = d;
d = labs(d);

if (d==0) goto printed_code;

if (e==(-1)) {
    printf ("; dividend: register or memory location\n");
    printf ("\n");
    printf ("NEG    dividend\n");
    printf ("\n");
    printf ("; quotient replaced dividend\n");
    goto printed_code;
}
if (d==2) {
    printf ("; dividend expected in EAX\n");
    printf ("\n");
    printf ("CMP    EAX, 080000000h\n");
    printf ("SBB    EAX, -1\n");
    printf ("SAR    EAX, 1\n");
    if (e < 0) printf ("NEG    EAX\n");
    printf ("\n");
    printf ("; quotient now in EAX\n");
    goto printed_code;
}

if (!(d & (d-1))) {
    printf ("; dividend expected in EAX\n");
    printf ("\n");
    printf ("CDQ\n");
    printf ("AND    EDX, 0%081Xh\n", (d-1));
    printf ("ADD    EAX, EDX\n");
    if (log2(d)) printf ("SAR    EAX, %d\n", log2(d));
    if (e < 0) printf ("NEG    EAX\n");
    printf ("\n");
    printf ("; quotient now in EAX\n");
    goto printed_code;
}

/* Determine algorithm (a), multiplier (m), and shift factor (s) for 32-bit
   signed integer division. Based on: Granlund, T.; Montgomery, P.L.:
   "Division by Invariant Integers using Multiplication". SIGPLAN Notices,
   Vol. 29, June 1994, page 61.
*/

l      = log2(d);
j      = (((U64)(0x80000000)) % ((U64)(d)));
k      = (((U64)(1)) << (32+1)) / ((U64)(0x80000000-j));
m_low  = (((U64)(1)) << (32+1)) / d;
m_high = (((U64)(1)) << (32+1)) + k) / d;

```

```

while (((m_low >> 1) < (m_high >> 1)) && (l > 0)) {
    m_low = m_low >> 1;
    m_high = m_high >> 1;
    l = l - 1;
}
m = ((U32)(m_high));
s = 1;
a = (m_high >> 31) ? 1 : 0;

if (a) {
    printf ("; dividend: memory location or register other than EAX or EDX\n");
    printf ("\n");
    printf ("MOV    EAX, 0%08LXh\n", m);
    printf ("IMUL   dividend\n");
    printf ("MOV    EAX, dividend\n");
    printf ("ADD    EDX, EAX\n");
    if (s) printf ("SAR    EDX, %d\n", s);
    printf ("SHR    EAX, 31\n");
    printf ("ADD    EDX, EAX\n");
    if (e < 0) printf ("NEG    EDX\n");
    printf ("\n");
    printf ("; quotient now in EDX\n");
}
else {
    printf ("; dividend: memory location of register other than EAX or EDX\n");
    printf ("\n");
    printf ("MOV    EAX, 0%08LXh\n", m);
    printf ("IMUL   dividend\n");
    printf ("MOV    EAX, dividend\n");
    if (s) printf ("SAR    EDX, %d\n", s);
    printf ("SHR    EAX, 31\n");
    printf ("ADD    EDX, EAX\n");
    if (e < 0) printf ("NEG    EDX\n");
    printf ("\n");
    printf ("; quotient now in EDX\n");
}

printed_code:

    fprintf (stderr, "\n");
    exit(0);
}

```


9

Floating-Point Optimizations

This chapter details the methods used to optimize floating-point code to the pipelined floating-point unit (FPU). Guidelines are listed in order of importance.

Ensure All FPU Data is Aligned

As described in “Memory Size and Alignment Issues” on page 63, align floating-point data naturally. That is, align words on word boundaries, doublewords on doubleword boundaries, and quadwords on quadword boundaries. Misaligned memory accesses reduce the available memory bandwidth.

Use Multiplies Rather than Divides

If accuracy requirements allow, convert floating-point division by a constant to a multiply by the reciprocal. Divisors that are powers of two and their reciprocals are exactly representable, and therefore do not cause an accuracy issue, except for the rare cases in which the reciprocal overflows or underflows. Unless such an overflow or underflow occurs, always convert a division by a power of two to a multiply. Although the AMD Athlon™ processor has high-performance division, multiplies are significantly faster than divides.

Use FFREEP Macro to Pop One Register from the FPU Stack

In FPU intensive code, frequently accessed data is often pre-loaded at the bottom of the FPU stack before processing floating-point data. After completion of processing, it is desirable to remove the pre-loaded data from the FPU stack as quickly as possible. The classical way to clean up the FPU stack is to use either of the following instructions:

```
FSTP    ST(0)    ;removes one register from stack
```

```
FCOMPP                ;removes two registers from stack
```

On the AMD Athlon processor, a faster alternative is to use the **FFREEP** instruction below. Note that the **FFREEP** instruction, although insufficiently documented in the past, is supported by all 32-bit x86 processors. The opcode bytes for **FFREEP ST(i)** are listed in Table 22 on page 294.

```
FFREEP  ST(0)    ;removes one register from stack
```

FFREEP ST(i) works like **FFREE ST(i)** except that it increments the FPU top-of-stack after doing the **FFREE** work. In other words, **FFREEP ST(i)** marks **ST(i)** as empty, then increments the x87 stack pointer. On the AMD Athlon processor, the **FFREEP** instruction converts to an internal **NOP**, which can go down any pipe with no dependencies.

Many assemblers do not support the **FFREEP** instruction. In these cases, a simple text macro can be created to facilitate use of the **FFREEP ST(0)**.

```
FFREEP_ST0    TEXTEQU    <DB 0DFh, 0C0h>
```

To free up all remaining occupied FPU stack register and set the x87 stack pointer to zero, use the **FEMMS** or **EMMS** instruction instead of a series of **FFREEP ST(0)** instructions. This promotes code density and preserves decode and execution bandwidth. Note that use of **FEMMS/EMMS** in this fashion is not recommended for AMD-K6 family processors.

Floating-Point Compare Instructions

For branches that are dependent on floating-point comparisons, use the following instructions:

- FCOMI
- FCOMIP
- FUCOMI
- FUCOMIP

These instructions are much faster than the classical approach using FSTSW, because FSTSW is essentially a serializing instruction on the AMD Athlon processor. When FSTSW cannot be avoided (for example, backward compatibility of code with older processors), no FPU instruction should occur between an FCOM[P], FICOM[P], FUCOM[P], or FTST and a dependent FSTSW. This optimization allows the use of a fast forwarding mechanism for the FPU condition codes internal to the AMD Athlon processor FPU and increases performance.

Use the FXCH Instruction Rather than FST/FLD Pairs

Increase parallelism by breaking up dependency chains or by evaluating multiple dependency chains simultaneously by explicitly switching execution between them. Although the AMD Athlon processor FPU has a deep scheduler, which in most cases can extract sufficient parallelism from existing code, long dependency chains can stall the scheduler while issue slots are still available. The maximum dependency chain length that the scheduler can absorb is about six 4-cycle instructions.

To switch execution between dependency chains, use of the FXCH instruction is recommended because it has an apparent latency of zero cycles and generates only one OP. The AMD Athlon processor FPU contains special hardware to handle up to three FXCH instructions per cycle. Using FXCH is preferred over the use of FST/FLD pairs, even if the FST/FLD pair works on a register. An FST/FLD pair adds two cycles of latency and consists of two OPs.

Avoid Using Extended-Precision Data

Store data as either single-precision or double-precision quantities. Loading and storing extended-precision data is comparatively slower.

Minimize Floating-Point-to-Integer Conversions

C++, C, and Fortran define floating-point-to-integer conversions as truncating. This creates a problem because the active rounding mode in an application is typically round-to-nearest even. The classical way to do a double-to-int conversion therefore works as follows:

Example 1 (Fast):

```
FLD    QWORD PTR [X]           ;load double to be converted
FSTCW  [SAVE_CW]              ;save current FPU control word
MOVZX  EAX, WORD PTR[SAVE_CW];retrieve control word
OR     EAX, 0C00h             ;rounding control field = truncate
MOV    WORD PTR [NEW_CW], AX ;new FPU control word
FLDCW  [NEW_CW]              ;load new FPU control word
FISTP  DWORD PTR [I]         ;do double->int conversion
FLDCW  [SAVE_CW]            ;restore original control word
```

The AMD Athlon processor contains special acceleration hardware to execute such code as quickly as possible. In most situations, the above code is therefore the fastest way to perform floating-point-to-integer conversion and the conversion is compliant both with programming language standards and the IEEE-754 standard.

According to the recommendations for inlining (see “Always Inline Functions with Fewer than 25 Machine Instructions” on page 112), the above code should not be put into a separate subroutine (e.g., `ftol`). It should rather be inlined into the main code.

In some codes, floating-point numbers are converted to an integer and the result is immediately converted back to floating-point. In such cases, use the `FRNDINT` instruction for maximum performance instead of `FISTP` in the code above. `FRNDINT` delivers the integral result directly to a FPU register

in floating-point form, which is faster than first using FISTP to store the integer result and then converting it back to floating-point with FILD.

If there are multiple, consecutive floating-point-to-integer conversions, the cost of FLDCW operations should be minimized by saving the current FPU control word, forcing the FPU into truncating mode, and performing all of the conversions before restoring the original control word.

The speed of the code in Example 1 is somewhat dependent on the nature of the code surrounding it. For applications in which the speed of floating-point-to-integer conversions is extremely critical for application performance, experiment with either of the following substitutions, which may or may not be faster than the code above.

The first substitution simulates a truncating floating-point to integer conversion provided that there are no NaNs, infinities, and overflows. This conversion is therefore not IEEE-754 compliant. This code works properly only if the current FPU rounding mode is round-to-nearest even, which is usually the case.

Example 2 (Potentially faster)

```

FLD    QWORD PTR [X]      ;load double to be converted
FST    DWORD PTR [TX]     ;store X because sign(X) is needed
FIST   DWORD PTR [I]      ;store rndint(x) as default result
FISUB  DWORD PTR [I]      ;compute DIFF = X - rndint(X)
FSTP   DWORD PTR [DIFF]   ;store DIFF as we need sign(DIFF)
MOV    EAX, [TX]          ;X
MOV    EDX, [DIFF]        ;DIFF
TEST   EDX, EDX           ;DIFF == 0 ?
JZ     $DONE              ;default result is OK, done
XOR    EDX, EAX           ;need correction if sign(X) != sign(DIFF)
SAR    EAX, 31            ;(X<0) ? 0xFFFFFFFF : 0
SAR    EDX, 31            ; sign(X)!=sign(DIFF)?0xFFFFFFFF:0
LEA    EAX, [EAX+EAX+1]   ;(X<0) ? 0xFFFFFFFF : 1
AND    EDX, EAX           ;correction: -1, 0, 1
SUB    [I], EDX           ;trunc(X)=rndint(X)-correction
$DONE:

```

The second substitution simulates a truncating floating-point to integer conversion using only integer instructions and therefore works correctly independent of the FPU's current rounding mode. It does not handle NaNs, infinities, and overflows according to the IEEE-754 standard. Note that the first

instruction of this code may cause an STLF size mismatch resulting in performance degradation if the variable to be converted has been stored recently.

Example 3 (Potentially faster):

```

MOV     ECX, DWORD PTR[X+4] ;get upper 32 bits of double
XOR     EDX, EDX           ;i = 0
MOV     EAX, ECX           ;save sign bit
AND     ECX, 07FF00000h    ;isolate exponent field
CMP     ECX, 03FF00000h    ;if abs(x) < 1.0
JB     $DONE2              ; then i = 0
MOV     EDX, DWORD PTR[X] ;get lower 32 bits of double
SHR     ECX, 20            ;extract exponent
SHRD    EDX, EAX, 21       ;extract mantissa
NEG     ECX                ;compute shift factor for extracting
ADD     ECX, 1054          ;non-fractional mantissa bits
OR      EDX, 080000000h    ;set integer bit of mantissa
SAR     EAX, 31           ;x < 0 ? 0xffffffff : 0
SHR     EDX, CL           ;i = trunc(abs(x))
XOR     EDX, EAX          ;i = x < 0 ? ~i : i
SUB     EDX, EAX          ;i = x < 0 ? -i : i
$DONE2:
MOV     [I], EDX          ;store result

```

For applications that can tolerate a floating-point-to-integer conversion that is not compliant with existing programming language standards (but is IEEE-754 compliant), perform the conversion using the rounding mode that is currently in effect (usually round-to-nearest even).

Example 4 (Fastest):

```

FLD     QWORD PTR [X]      ; get double to be converted
FISTP   DWORD PTR [I]     ; store integer result

```

Some compilers offer an option to use the code from Example 4 for floating-point-to-integer conversion, using the default rounding mode.

Lastly, consider setting the rounding mode throughout an application to truncate and using the code from Example 4 to perform extremely fast conversions that are compliant with language standards and IEEE-754. This mode is also provided as an option by some compilers. The use of this technique also changes the rounding mode for all other FPU operations inside the application, which can lead to significant changes in numerical results and even program failure (for example, due to lack of convergence in iterative algorithms).

Check Argument Range of Trigonometric Instructions Efficiently

The transcendental instructions FSIN, FCOS, FPTAN, and FSINCOS are architecturally restricted in their argument range. Only arguments with a magnitude of $\leq 2^{63}$ can be evaluated. If the argument is out of range, the C2 bit in the FPU status word is set, and the argument is returned as the result. Software needs to guard against such (extremely infrequent) cases.

If an “argument out of range” is detected, a range reduction subroutine is invoked which reduces the argument to less than 2^{63} before the instruction is attempted again. While an argument $> 2^{63}$ is unusual, it often indicates a problem elsewhere in the code and the code may completely fail in the absence of a properly guarded trigonometric instruction. For example, in the case of FSIN or FCOS generated from a `sin()` or `cos()` function invocation in the high-level language, the downstream code might reasonably expect that the returned result is in the range `[-1,1]`.

A overly simple solution for guarding a trigonometric instruction may check the C2 bit in the FPU status word after each FSIN, FCOS, FPTAN, and FSINCOS instruction, and take appropriate action if it is set (indicating an argument out of range).

Example 1 (Avoid):

```
FLD     QWORD PTR [x] ;argument
FSIN                    ;compute sine
FSTSW  AX              ;store FPU status word to AX
TEST   AX, 0400h     ;is the C2 bit set?
JZ     $in_range     ;no, argument was in range, all OK
CALL   $reduce_range ;reduce argument in ST(0) to < 2^63
FSIN                    ;compute sine (in-range argument
                       ; guaranteed)
$in_range:
```

Such a solution is inefficient since the FSTSW instruction is serializing with respect to all x87™/3DNow!™/MMX™ instructions and should thus be avoided (see the section “Floating-Point Compare Instructions” on page 155). Use of

FSTSW in the above fashion slows down the common path through the code.

Instead, it is advisable to check the argument before one of the trigonometric instructions is invoked.

Example 2 (Preferred):

```
FLD    QWORD PTR [x] ;argument
FLD    DWORD PTR [two_to_the_63] ;2^63
FCOMIP ST,ST(1) ;argument <= 2^63 ?
JBE    $in_range ;Yes, It is in range.
CALL   $reduce_range ;reduce argument in ST(0) to < 2^63
$in_range:
FSIN   ;compute sine (in-range argument
; guaranteed)
```

Since out-of-range arguments are extremely uncommon, the conditional branch will be perfectly predicted, and the other instructions used to guard the trigonometric instruction can execute in parallel to it.

Take Advantage of the FSINCOS Instruction

Frequently, a piece of code that needs to compute the sine of an argument also needs to compute the cosine of that same argument. In such cases, use the FSINCOS instruction to compute both trigonometric functions concurrently, which is faster than using separate FSIN and FCOS instructions to accomplish the same task.

Example 1 (Avoid):

```
FLD    QWORD PTR [x]
FLD    DWORD PTR [two_to_the_63]
FCOMIP ST,ST(1)
JBE    $in_range
CALL   $reduce_range
$in_range:
FLD    ST(0)
FCOS
FSTP   QWORD PTR [cosine_x]
FSIN
FSTP   QWORD PTR [sine_x]
```

Example 1 (Preferred):

```
FLD    QWORD PTR [x]
FLD    DWORD PTR [two_to_the_63]
FCOMIP ST,ST(1)
JBE    $in_range
CALL   $reduce_range
$in_range:
FSINCOS
FSTP   QWORD PTR [cosine_x]
FSTP   QWORD PTR [sine_x]
```


10

3DNow!™ and MMX™ Optimizations

This chapter describes 3DNow! and MMX code optimization techniques for the AMD Athlon™ processor. Guidelines are listed in order of importance. 3DNow! porting guidelines can be found in the *3DNow!™ Instruction Porting Guide*, order# 22621.

Use 3DNow!™ Instructions



When single precision is required, perform floating-point computations using the 3DNow! instructions instead of x87 instructions. The SIMD nature of 3DNow! achieves twice the number of FLOPs that are achieved through x87 instructions. 3DNow! instructions provide for a flat register file instead of the stack-based approach of x87 instructions.

See the *3DNow!™ Technology Manual*, order# 21928 for information on instruction usage.

Use FEMMS Instruction

Though there is no penalty for switching between x87 FPU and 3DNow!/MMX instructions in the AMD Athlon processor, the FEMMS instruction should be used to ensure the same code also runs optimally on AMD-K6® family processors. The FEMMS instruction is supported for backward compatibility with AMD-K6 family processors, and is aliased to the EMMS instruction.

3DNow! and MMX instructions are designed to be used concurrently with no switching issues. Likewise, enhanced 3DNow! instructions can be used simultaneously with MMX instructions. However, x87 and 3DNow! instructions share the same architectural registers so there is no easy way to use them concurrently without cleaning up the register file in between using FEMMS/EMMS.

Use 3DNow!™ Instructions for Fast Division

3DNow! instructions can be used to compute a very fast, highly accurate reciprocal or quotient.

Optimized 14-Bit Precision Divide

This divide operation executes with a total latency of seven cycles, assuming that the program hides the latency of the first MOVD/MOVQ instructions within preceding code.

Example 1:

MOVD	MM0, [MEM]	;	0		W	
PFRCP	MM0, MM0	;	1/W		1/W	(approximate)
MOVQ	MM2, [MEM]	;	Y		X	
PFMUL	MM2, MM0	;	Y/W		X/W	

Optimized Full 24-Bit Precision Divide

This divide operation executes with a total latency of 15 cycles, assuming that the program hides the latency of the first MOVD/MOVQ instructions within preceding code.

Example 2:

MOVD	MM0, [W]	:	0		W	
PFRCP	MM1, MM0	:	1/W		1/W	(approximate)
PUNPCKLDQ	MM0, MM0	:	W		W	(MMX instr.)
PFRCPIT1	MM0, MM1	:	1/W		1/W	(refine)
MOVQ	MM2, [X_Y]	:	Y		X	
PFRCPIT2	MM0, MM1	:	1/W		1/W	(final)
PFMUL	MM2, MM0	:	Y/W		X/W	

Pipelined Pair of 24-Bit Precision Divides

This divide operation executes with a total latency of 21 cycles, assuming that the program hides the latency of the first MOVD/MOVQ instructions within preceding code.

Example 3:

MOVQ	MM0, [DIVISORS]	:	y		x	
PFRCP	MM1, MM0	:	1/x		1/x	(approximate)
MOVQ	MM2, MM0	:	y		x	
PUNPCKHDQ	MM0, MM0	:	y		y	
PFRCP	MM0, MM0	:	1/y		1/y	(approximate)
PUNPCKLDQ	MM1, MM0	:	1/y		1/x	(approximate)
MOVQ	MM0, [DIVIDENDS]	:	z		w	
PFRCPIT1	MM2, MM1	:	1/y		1/x	(intermediate)
PFRCPIT2	MM2, MM1	:	1/y		1/x	(final)
PFMUL	MM0, MM2	:	z/y		w/x	

Newton-Raphson Reciprocal

Consider the quotient $q = a/b$. An (on-chip) ROM-based table lookup can be used to quickly produce a 14-to-15-bit precision approximation of $1/b$ using just one 3-cycle latency PFRCP instruction. A full 24-bit precision reciprocal can then be quickly computed from this approximation using a Newton-Raphson algorithm.

The general Newton-Raphson recurrence for the reciprocal is as follows:

$$Z_{i+1} = Z_i \cdot (2 - b \cdot Z_i)$$

Given that the initial approximation is accurate to at least 14 bits, and that a full IEEE single-precision mantissa contains 24 bits, just one Newton-Raphson iteration is required. The following sequence shows the 3DNow! instructions that produce the initial reciprocal approximation, compute the full precision reciprocal from the approximation, and finally, complete the desired divide of a/b .

$$\begin{aligned} X_0 &= \text{PFRCP}(b) \\ X_1 &= \text{PFRCPIT1}(b, X_0) \\ X_2 &= \text{PFRCPIT2}(X_1, X_0) \\ q &= \text{PFMUL}(a, X_2) \end{aligned}$$

The 24-bit final reciprocal value is X_2 . In the AMD Athlon processor 3DNow! technology implementation the operand X_2 contains the correct round-to-nearest single precision reciprocal for approximately 99% of all arguments.

Use 3DNow!™ Instructions for Fast Square Root and Reciprocal Square Root

3DNow! instructions can be used to compute a very fast, highly accurate square root and reciprocal square root.

Optimized 15-Bit Precision Square Root

This square root operation can be executed in only seven cycles, assuming a program hides the latency of the first MOVD instruction within previous code. The reciprocal square root operation requires four cycles less than the square root operation.

Example 1:

```
MOVD      MM0, [MEM]    ;      0 | a
PFRSQRT   MM1, MM0     ; 1/sqrt(a) | 1/sqrt(a) (approximate)
PUNPCKLDQ MM0, MM0     ;      a | a      (MMX instr.)
PFMUL     MM0, MM1     ; sqrt(a) | sqrt(a)
```

Optimized 24-Bit Precision Square Root

This square root operation can be executed in only 19 cycles, assuming a program hides the latency of the first MOVD instruction within previous code. The reciprocal square root operation requires four cycles less than the square root operation.

Example 2:

```
MOVD      MM0, [MEM]    ;      0 | a
PFRSQRT   MM1, MM0     ; 1/sqrt(a) | 1/sqrt(a) (approx.)
MOVQ      MM2, MM1     ; X_0 = 1/(sqrt a) (approx.)
PFMUL     MM1, MM1     ; X_0 * X_0 | X_0 * X_0 (step 1)
PUNPCKLDQ MM0, MM0     ;      a | a      (MMX instr)
PFRSQIT1  MM1, MM0     ; (intermediate) (step 2)
PFRCPIT2  MM1, MM2     ; 1/sqrt(a) | 1/sqrt(a) (step 3)
PFMUL     MM0, MM1     ; sqrt(a) | sqrt(a)
```

Newton-Raphson Reciprocal Square Root

The general Newton-Raphson reciprocal square root recurrence is:

$$Z_{i+1} = 1/2 \cdot Z_i \cdot (3 - b \cdot Z_i^2)$$

To reduce the number of iterations, the initial approximation is read from a table. The 3DNow! reciprocal square root approximation is accurate to at least 15 bits. Accordingly, to obtain a single-precision 24-bit reciprocal square root of an input operand *b*, one Newton-Raphson iteration is required, using the following sequence of 3DNow! instructions:

```
X0 = PFRSQRT(b)
X1 = PFMUL(X0, X0)
X2 = PFRSQIT1(b, X1)
X3 = PFRCPIT2(X2, X0)
X4 = PFMUL(b, X3)
```

The 24-bit final reciprocal square root value is *X*₃. In the AMD Athlon processor 3DNow! implementation, the estimate contains the correct round-to-nearest value for approximately 87% of all arguments. The remaining arguments differ from the correct round-to-nearest value by one unit-in-the-last-place. The square root (*X*₄) is formed in the last step by multiplying by the input operand *b*.

Use MMX™ PMADDWD Instruction to Perform Two 32-Bit Multiplies in Parallel

The MMX PMADDWD instruction can be used to perform two signed 16x16→32 bit multiplies in parallel, with much higher performance than can be achieved using the IMUL instruction. The PMADDWD instruction is designed to perform four 16x16→32 bit signed multiplies and accumulate the results pairwise. By making one of the results in a pair a zero, there are now just two multiplies. The following example shows how to multiply 16-bit signed numbers a, b, c, d into signed 32-bit products a*c and b*d:

Example 1:

```
PXOR      MM2, MM2      ; 0 | 0
MOVD     MM0, [ab]     ; 0 0 | b a
MOVD     MM1, [cd]     ; 0 0 | d c
PUNPCKLWD MM0, MM2    ; 0 b | 0 a
PUNCPKLWD MM1, MM2    ; 0 d | 0 c
PMADDWD  MM0, MM1     ; b*d | a*c
```

Use PMULHUW to Compute Upper Half of Unsigned Products

The PMULHUW is an MMX extension that computes the upper 16 bits of four unsigned 16x16→32 products. The previously available MMX PMULHW instruction can be used to compute the upper 16 bits of four signed 16x16→32 products. Note that PMULLW can be used to compute the lower 16 bits of four 16x16→32 bit products regardless of whether the multiplication is signed or unsigned.

Without PMULHUW, it is actually quite difficult to perform unsigned multiplies using MMX instructions. Example 2 shows how this can be accomplished if this is required in blended code that needs to run well on both the AMD Athlon processor and AMD-K6 family processors. A restriction of the replacement code is that all words of the multiplicand must be in range 0...0x7FFF, a condition that is frequently met.

The replacement code uses the following algorithm. Let **A** be the unsigned multiplicand in range 0...0x7FFF, and let **B** be the unsigned multiplier in range 0...0xFFFF. The unsigned multiplication **A*B** can be accomplished as follows when only signed multiplication, denoted by @, is available.

If **B** is in range 0...0x7FFF, $A*B = A @ B$. However, if **B** is in range 0x8000...0xFFFF, then **B** is interpreted as a signed operand with value $B' = B - 2^{16}$. Thus $A @ B = A*B - 2^{16}*A$, or $A*B = A @ B + 2^{16}*A$. Given that **PMULLW** computes the lower 16 bits of the result, only the upper 16 bits of the result, $R = (A*B \gg 16)$, needs to be found. Thus $R = \text{PMULHW}(A,B)$ if **B** in 0...0x7FFF, and $R = A + \text{PMULHW}(A,B)$ if **B** in 0x8000...0xFFFF. This means that the next step is to conditionally add **A** to the output of **PMULHW** if bit 15 of **B** is set, i.e., if **B** is negative under a signed interpretation.

AMD Athlon™ Processor-Specific Code

Example 1:

```

; IN:  MM0 = A3 A2 | A1 A0  Ai are unsigned words
;      MM1 = B3 B2 | B2 B1  Bi are unsigned words
; OUT: MM0 = A1*B1 | A0*B0  unsigned DWORD results
;      MM2 = A3*B3 | A2*B2  unsigned DWORD results

MOVQ   MM2, MM0 ; Ai, i = {0..4}
PMULLW MM0, MM1 ; (Ai*Bi)<15:0>, i = {0..4}
PMULHUW MM1, MM2 ; (Ai*Bi)<31:16>, i = {0..4}
MOVQ   MM2, MM0 ; (Ai*Bi)<15:0>, i = {0..4}
PUNPCKLWD MM0, MM1 ; (A1*B1)<31:0> | (A0*B0)<31:0>
PUNPCKHWD MM2, MM1 ; (A3*B3)<31:0> | (A2*B2)<31:0>

```

AMD-K6® and AMD Athlon™ Processor Blended Code

Example 2:

```

; IN:  MM0 = A3 A2 | A1 A0  Ai are unsigned words <= 0x7FFF
;      MM1 = B3 B2 | B2 B1  Bi are unsigned words
; OUT: MM0 = A1*B1 | A0*B0  unsigned DWORD results
;      MM2 = A3*B3 | A2*B2  unsigned DWORD results

MOVQ   MM2, MM0 ; Ai, i = {0..4}
PMULLW MM0, MM1 ; (Ai*Bi)<15:0>, i = {0..4}
MOVQ   MM3, MM1 ; Bi, i = {0..4}
PSRAW  MM3, 15 ; Mi = Bi < 0 ? 0xffff : 0, i = {0..4}
PAND   MM3, MM2 ; Mi = Bi < 0 ? Ai : 0, i = {0..4}
PMULHW MM1, MM2 ; (Ai@Bi)<31:16>, i = {0..4}
PADDW  MM1, MM3 ; (Ai*Bi)<31:16> = (Ai < 0) ?
                ; (Ai@Bi)<31:16>+Ai : (Ai@Bi)<31:16>
MOVQ   MM2, MM0 ; (Ai*Bi)<15:0>, i = {0..4}
PUNPCKLWD MM0, MM1 ; (A1*B1)<31:0> | (A0*B0)<31:0>
PUNPCKHWD MM2, MM1 ; (A3*B3)<31:0> | (A2*B2)<31:0>

```

3DNow!™ and MMX™ Intra-Operand Swapping

AMD Athlon™ Processor-Specific Code

If the swapping of MMX register halves is necessary, use the PSWAPD instruction, which is a new AMD Athlon 3DNow! DSP extension. Use this instruction only for AMD Athlon processor-specific code. “PSWAPD MMreg1, MMreg2” performs the following operation:

```
temp = mmreg2
mmreg1[63:32] = temp[31:0]
mmreg1[31:0] = temp[63:32]
```

See the *AMD Extensions to the 3DNow!™ and MMX™ Instruction Set Manual*, order# 22466 for more usage information.

AMD-K6® and AMD Athlon™ Processor Blended Code

Otherwise, for blended code, which needs to run well on AMD-K6 and AMD Athlon family processors, the following code is recommended:

Example 1 (Preferred, faster):

```
;MM1 = SWAP (MM0), MM0 destroyed
MOVQ      MM1, MM0      ;make a copy
PUNPCKLDQ MM0, MM0      ;duplicate lower half
PUNPCKHDQ MM1, MM0      ;combine lower halves
```

Example 2 (Preferred, fast):

```
;MM1 = SWAP (MM0), MM0 preserved
MOVQ      MM1, MM0      ;make a copy
PUNPCKHDQ MM1, MM1      ;duplicate upper half
PUNPCKLDQ MM1, MM0      ;combine upper halves
```

Both examples accomplish the swapping, but the first example should be used if the original contents of the register do not need to be preserved. The first example is faster due to the fact that the MOVQ and PUNPCKLDQ instructions can execute in parallel. The instructions in the second example are dependent on one another and take longer to execute.

Fast Conversion of Signed Words to Floating-Point

In many applications there is a need to quickly convert data consisting of packed 16-bit signed integers into floating-point numbers. The following two examples show how this can be accomplished efficiently on AMD processors.

The first example shows how to do the conversion on a processor that supports AMD's 3DNow! extensions, such as the AMD Athlon processor. It demonstrates the increased efficiency from using the PI2FW instruction. Use of this instruction should only be for AMD Athlon processor specific code. See the *AMD Extensions to the 3DNow!™ and MMX™ Instruction Set Manual*, order# 22466 for more information on this instruction.

The second example demonstrates how to accomplish the same task in blended code that achieves good performance on the AMD Athlon processor as well as on the AMD-K6 family processors that support 3DNow! technology.

Example 1 (AMD Athlon processor specific code using 3DNow! DSP extension):

```

MOVD      MM0, [packed_signed_word]    ; 0 0 | b a
PUNPCKLWD MM0, MM0                    ; b b | a a
PI2FW     MM0, MM0                      ;xb=float(b)|xa=float(a)
MOVQ     [packed_float], MM0          ; store xb | xa

```

Example 2 (AMD-K6 and AMD Athlon processor blended code):

```

MOVD      MM1, [packed_signed_word]    ; 0 0 | b a
PXOR     MM0, MM0                      ; 0 0 | 0 0
PUNPCKLWD MM0, MM1                    ; b 0 | a 0
PSRAD    MM0, 16                       ;sign extend: b | a
PI2FD    MM0, MM0                      ; xb=float(b) | xa=float(a)
MOVQ     [packed_float], MM0          ; store xb | xa

```


Width of Memory Access Differs Between PUNPCKL* and PUNPCKH*

The width of the memory access performed by the load-execute forms of PUNPCKLBW, PUNPCKLWD, and PUNPCKLDQ is 32 bits (a DWORD), while the width of the memory access of the load-execute forms of PUNPCKHBW, PUNPCKHWD, and PUNPCKHDQ is 64 bits (a QWORD).

This means that the alignment requirements for memory operands of PUNPCKL* instructions (DWORD alignment) are less strict than the alignment requirements for memory operands of PUNPCKH* instructions (QWORD alignment). Code can take advantage of this in order to reduce the number of misaligned loads in a program. A second advantage of using PUNPCKL* instead of PUNPCKH* is that it helps avoid size mismatches during load-to-store forwarding. Store data from either a DWORD store or the lower DWORD of a QWORD store can be bypassed inside the load/store buffer to PUNPCKL*, but only store data from a QWORD store can be bypassed to PUNPCKH*.

Example 1 (Avoid):

```
MOV     [foo], EAX    ; a          // DWORD aligned store
MOV     [foo+4], EDX ; b          // DWORD aligned store
PUNPCKHDQ MM0, [foo-4] ; a | <junk> // STLF size mismatch,
                                     // potentially misaligned
PUNPCKHDQ MM0, [foo] ; b | a     // STLF size mismatch,
                                     // potentially misaligned
```

Example 2 (Preferred):

```
MOV     [foo], EAX    ; a          // DWORD aligned store
MOV     [foo+4], EDX ; b          // DWORD aligned store
MOVD   MM0, [foo]    ; 0 | a     // DWORD aligned load,
                                     // STLF size match
PUNPCKLDQ MM0, [foo+4] ; b | a   // DWORD aligned load,
                                     // STLF size match
```

Use MMX™ PXOR to Negate 3DNow!™ Data

For both the AMD Athlon and AMD-K6 processors, it is recommended that code use the MMX PXOR instruction to change the sign bit of 3DNow! operations instead of the 3DNow! PFMUL instruction. On the AMD Athlon processor, using PXOR allows for more parallelism, as it can execute in either the FADD or FMUL pipes. PXOR has an execution latency of two, but because it is an MMX instruction, there is an initial one cycle bypassing penalty, and another one cycle penalty if the result goes to a 3DNow! operation. The PFMUL execution latency is four, therefore, in the worst case, the PXOR and PMUL instructions are the same in terms of latency. On the AMD-K6 processor, there is only a one cycle latency for PXOR, versus a two cycle latency for the 3DNow! PFMUL instruction.

Use the following code to negate 3DNow! data:

```
msgn    DQ 8000000080000000h
PXOR    MM0, [msgn]           ;toggle sign bit
```

Use MMX™ PCMP Instead of 3DNow!™ PFCMP

Use the MMX PCMP instruction instead of the 3DNow! PFCMP instruction. On the AMD Athlon processor, the PCMP has a latency of two cycles while the PFCMP has a latency of four cycles. In addition to the shorter latency, PCMP can be issued to either the FADD or the FMUL pipe, while PFCMP is restricted to the FADD pipe.

Note: The PFCMP instruction has a 'GE' (greater or equal) version (PFCMPGE) that is missing from PCMP.

Both Numbers Positive

If both arguments are positive, PCMP always works.

One Negative, One Positive

If one number is negative and the other is positive, PCMP still works, except when one number is a positive zero and the other is a negative zero.

Both Numbers Negative

Be careful when performing integer comparison using PCMPGT on two negative 3DNow! numbers. The result is the inverse of the PFCMPGT floating-point comparison. For example:

$-2 = 84000000$

$-4 = 84800000$

PCMPGT gives $84800000 > 84000000$, but $-4 < -2$. To address this issue, simply reverse the comparison by swapping the source operands.

Use MMX™ Instructions for Block Copies and Block Fills

For moving or filling small blocks of data of less than 512 bytes between cacheable memory areas, the REP MOVSB and REP STOSB families of instructions deliver good performance and are straightforward to use. For moving and filling larger blocks of data, or to move/fill blocks of data where the destination is in non-cacheable space, it is recommended to make use of MMX instructions and extended MMX instructions. The following examples demonstrate how to copy any number of DWORDs between a DWORD aligned source and a DWORD aligned destination, and how to fill any number of DWORDs at a DWORD aligned destination.

AMD-K6® and AMD Athlon™ Processor Blended Code

The following example code is written for the inline assembler of Microsoft Visual C, and uses instruction macros defined in the file AMD3DX.H from the AMD Athlon Processor SDK. It is suitable for moving/filling a DWORD aligned block of data in the following situations:

- Blended code, i.e., code that needs to perform well on both the AMD Athlon processor and AMD-K6 family processors, operating on a data block of more than 512 bytes
- AMD Athlon processor-specific code where the destination is in cacheable memory, the data block is smaller than 8 Kbytes, and immediate data re-use of the data at the destination is expected
- AMD-K6 processor-specific code where the destination is in non-cacheable memory and the data block is larger than 64 bytes.

Example 1:

```

#include "amd3dx.h"

// block copy: copy a number of DWORDs from DWORD aligned source
// to DWORD aligned destination using cacheable stores.

__asm {
    MOV     ESI, [src_ptr]    ;pointer to src, DWORD aligned
    MOV     EDI, [dst_ptr]    ;pointer to dst, DWORD aligned
    MOV     ECX, [blk_size]   ;number of DWORDs to copy
    PREFETCH (ESI)           ;prefetch first src cache line
    CMP     ECX, 1            ;less than one DWORD to copy ?
    JB     $copydone2_cc     ;yes, must be no DWORDs to copy, done
    TEST    EDI, 7            ;dst QWORD aligned?
    JZ     $dstqaligned2_cc  ;yes

    MOVD   MM0, [ESI]        ;read one DWORD from src
    MOVD   [EDI], MM0        ;store one DWORD to dst
    ADD    ESI, 4             ;src++
    ADD    EDI, 4             ;dst++
    DEC    ECX                ;number of DWORDs to copy

    $dstqaligned2_cc:
    MOV    EBX, ECX          ;number of DWORDs to copy
    SHR    ECX, 4             ;number of cache lines to copy
    JZ     $copyqwords2_cc   ;no whole cache lines to copy, maybe QWORDS

    prefetchm (ESI,64)      ;prefetch src cache line one ahead
    prefetchmlong (ESI,128) ;prefetch src cache line two ahead

    ALIGN  16                ;align loop for optimal performance

    $cloop2_cc:
    prefetchmlong (ESI, 192) ;prefetch cache line three ahead
    MOVQ    MM0, [ESI]        ;load first QWORD in cache line from src
    ADD    EDI, 64            ;src++
    MOVQ    MM1, [ESI+8]     ;load second QWORD in cache line from src
    ADD    ESI, 64            ;dst++
    MOVQ    MM2, [ESI-48]    ;load third QWORD in cache line from src
    MOVQ    [EDI-64], MM0     ;store first DWORD in cache line to dst
    MOVQ    MM0, [ESI-40]    ;load fourth QWORD in cache line from src
    MOVQ    [EDI-56], MM1    ;store second DWORD in cache line to dst
    MOVQ    MM1, [ESI-32]    ;load fifth QWORD in cache line from src
    MOVQ    [EDI-48], MM2    ;store third DWORD in cache line to dst
    MOVQ    MM2, [ESI-24]    ;load sixth QWORD in cache line from src
    MOVQ    [EDI-40], MM0     ;store fourth DWORD in cache line to dst
    MOVQ    MM0, [ESI-16]    ;load seventh QWORD in cache line from src
    MOVQ    [EDI-32], MM1    ;store fifth DWORD in cache line to dst
    MOVQ    MM1, [ESI-8]     ;load eighth QWORD in cache line from src
    MOVQ    [EDI-24], MM2    ;store sixth DWORD in cache line to dst
    MOVQ    [EDI-16], MM0    ;store seventh DWORD in cache line to dst
    DEC    ECX                ;count--
    MOVQ    [EDI-8], MM1     ;store eighth DWORD in cache line to dst
    JNZ    $cloop2_cc        ;until no more cache lines to copy

```

```

$copyqwords2_cc:
    MOV     ECX, EBX           ;number of DWORDs to copy
    AND     EBX, 0xE         ;number of QWORDS left to copy * 2
    JZ      $copydword2_cc   ;no QWORDS left, maybe DWORD left

    ALIGN   16               ;align loop for optimal performance

$qloop2_cc:
    MOVQ    MM0, [ESI]       ;read QWORD from src
    MOVQ    [EDI], MM0      ;store QWORD to dst
    ADD     ESI, 8           ;src++
    ADD     EDI, 8           ;dst++
    SUB     EBX, 2           ;count--
    JNZ     $qloop2_cc      ;until no more QWORDS left to copy

$copydword2_cc:
    TEST    ECX, 1           ;DWORD left to copy ?
    JZ      $copydone2_cc   ;nope, we're done
    MOVD    MM0, [ESI]       ;read last DWORD from src
    MOVD    [EDI], MM0      ;store last DWORD to dst

$copydone2_cc:
    FEMMS                    ;clear MMX state
}

/* block fill: fill a number of DWORDs at DWORD aligned destination
with DWORD initializer using cacheable stores
*/
__asm {
    MOV     EDI, [dst_ptr]   ;pointer to dst, DWORD aligned
    MOV     ECX, [blk_size]  ;number of DWORDs to copy
    MOVD    MM0, [fill_data] ;initialization data
    PUNPCKLDQ MM0, MM0      ;extend fill data to QWORD
    CMP     ECX, 1           ;less than one DWORD to fill ?
    JB     $filldone2_fc    ;yes, must be no DWORDs to fill, done
    TEST    EDI, 7           ;dst QWORD aligned?
    JZ     $dstqaligned2_fc ;yes

    MOVD    [EDI], MM0      ;store one DWORD to dst
    ADD     EDI, 4           ;dst++
    DEC     ECX              ;number of DWORDs to fill

$dstqaligned2_fc:
    MOV     EBX, ECX         ;number of DWORDs to fill
    SHR     ECX, 4           ;number of cache lines to fill
    JZ     $fillqwords2_fc  ;no whole cache lines to fill, maybe QWORDS

    ALIGN   16               ;align loop for optimal performance

```

```

$clloop2_fc:
    ADD     EDI, 64           ;dst++
    MOVQ   [EDI-64], MM0    ;store 1st DWORD in cache line to dst
    MOVQ   [EDI-56], MM0    ;store 2nd DWORD in cache line to dst
    MOVQ   [EDI-48], MM0    ;store 3rd DWORD in cache line to dst
    MOVQ   [EDI-40], MM0    ;store 4th DWORD in cache line to dst
    MOVQ   [EDI-32], MM0    ;store 5th DWORD in cache line to dst
    MOVQ   [EDI-24], MM0    ;store 6th DWORD in cache line to dst
    MOVQ   [EDI-16], MM0    ;store 7th DWORD in cache line to dst
    DEC    ECX              ;count--
    MOVQ   [EDI -8], MM0    ;store 8th DWORD in cache line to dst
    JNZ    $clloop2_fc      ;until no more cache lines to copy

$fillqwords2_fc:
    MOV    ECX, EBX         ;number of DWORDs to fill
    AND   EBX, 0xE         ;number of QWORDS left to fill * 2
    JZ    $filldword2_fc   ;no QWORDS left, maybe DWORD left

    ALIGN 16               ;align loop for optimal performance

$qlloop2_fc:
    MOVQ   [EDI], MM0      ;store QWORD to dst
    ADD   EDI, 8           ;dst++
    SUB   EBX, 2           ;count--
    JNZ   $qlloop2_fc     ;until no more QWORDS left to copy

$filldword2_fc:
    TEST  ECX, 1          ;DWORD left to fill ?
    JZ    $filldone2_fc   ;nope, we're done
    MOVD  [EDI], MM0      ;store last DWORD to dst

$filldone2_fc:
    FEMMS                  ;clear MMX state
}

```

AMD Athlon™ Processor-Specific Code

The following memory copy example is written with Microsoft Visual C++ in-line assembler syntax, and assumes that the Microsoft Processor Pack is installed (available from Microsoft's web site). This is a general purpose memcopy() routine, which can efficiently copy any size block, small or large. Data alignment is strongly recommended for good performance, but this code can handle non-aligned blocks.

Example 2: Optimized memcopy() for Any Data Size or Alignment

```
#define TINY_BLOCK_COPY 64 // upper limit for movsd type copy
// The smallest copy uses the X86 "movsd" instruction, in an optimized
// form which is an "unrolled loop".

#define IN_CACHE_COPY 64 * 1024 // upper limit for movq/movq copy w/SW prefetch
// Next is a copy that uses the MMX registers to copy 8 bytes at a time,
// also using the "unrolled loop" optimization. This code uses
// the software prefetch instruction to get the data into the cache.

#define UNCACHED_COPY 197 * 1024 // upper limit for movq/movntq w/SW prefetch
// For larger blocks, which will spill beyond the cache, it's faster to
// use the Streaming Store instruction MOVNTQ. This write instruction
// bypasses the cache and writes straight to main memory. This code also
// uses the software prefetch instruction to pre-read the data.
// USE 64 * 1024 FOR THIS VALUE IF YOU'RE ALWAYS FILLING A "CLEAN CACHE"

#define BLOCK_PREFETCH_COPY infinity // no limit for movq/movntq w/block prefetch
#define CACHEBLOCK 80h // # of 64-byte blocks (cache lines) for block prefetch
// For the largest size blocks, a special technique called Block Prefetch
// can be used to accelerate the read operations. Block Prefetch reads
// one address per cache line, for a series of cache lines, in a short loop.
// This is faster than using software prefetch. The technique is great for
// getting maximum read bandwidth, especially in DDR memory systems.

__asm {

    mov     ecx, [n] ; number of bytes to copy
    mov     edi, [dest] ; destination
    mov     esi, [src] ; source
    mov     ebx, ecx ; keep a copy of count

    cld
    cmp     ecx, TINY_BLOCK_COPY
    jb     $memcpy_ic_3; tiny? skip mmx copy

    cmp     ecx, 32*1024; don't align between 32k-64k because
    jbe     $memcpy_do_align; it appears to be slower
    cmp     ecx, 64*1024
    jbe     $memcpy_align_done

// continues on next page
```



```
$memcpy_do_align:
    mov     ecx, 8      ; a trick that's faster than rep movsb...
    sub     ecx, edi    ; align destination to qword
    and     ecx, 111b   ; get the low bits
    sub     ebx, ecx    ; update copy count
    neg     ecx         ; set up to jump into the array
    add     ecx, offset $memcpy_align_done
    jmp     ecx         ; jump to array of movsb's

align 4
    movsb
    movsb
    movsb
    movsb
    movsb
    movsb
    movsb
    movsb

$memcpy_align_done;; destination is dword aligned
    mov     ecx, ebx    ; number of bytes left to copy
    shr     ecx, 6      ; get 64-byte block count
    jz      $memcpy_ic_2; finish the last few bytes

    cmp     ecx, IN_CACHE_COPY/64; too big 4 cache? use uncached copy
    jae     $memcpy_uc_test

// continues on next page
```

```
// This is small block copy that uses the MMX registers to copy 8 bytes
// at a time. It uses the "unrolled loop" optimization, and also uses
// the software prefetch instruction to get the data into the cache.
```

```
align 16
$memcpy_ic_1:      ; 64-byte block copies, in-cache copy

    prefetchnta [esi + (200*64/34+192)]; start reading ahead

    movq  mm0, [esi+0]; read 64 bits
    movq  mm1, [esi+8]
    movq  [edi+0], mm0; write 64 bits
    movq  [edi+8], mm1;    note: the normal movq writes the
    movq  mm2, [esi+16];    data to cache; a cache line will be
    movq  mm3, [esi+24];    allocated as needed, to store the data
    movq  [edi+16], mm2
    movq  [edi+24], mm3
    movq  mm0, [esi+32]
    movq  mm1, [esi+40]
    movq  [edi+32], mm0
    movq  [edi+40], mm1
    movq  mm2, [esi+48]
    movq  mm3, [esi+56]
    movq  [edi+48], mm2
    movq  [edi+56], mm3

    add    esi, 64      ; update source pointer
    add    edi, 64      ; update destination pointer
    dec    ecx          ; count down
    jnz    $memcpy_ic_1; last 64-byte block?

$memcpy_ic_2:
    mov    ecx, ebx    ; has valid low 6 bits of the byte count
$memcpy_ic_3:
    shr    ecx, 2      ; dword count
    and    ecx, 1111b  ; only look at the "remainder" bits
    neg    ecx         ; set up to jump into the array
    add    ecx, offset $memcpy_last_few
    jmp    ecx         ; jump to array of movsd's

$memcpy_uc_test:
    cmp    ecx, UNCACHED_COPY/64; big enough? use block prefetch copy
    jae    $memcpy_bp_1

$memcpy_64_test:
    or     ecx, ecx    ; tail end of block prefetch will jump here
    jz     $memcpy_ic_2; no more 64-byte blocks left

// continues on next page
```

```
// For larger blocks, which will spill beyond the cache, it's faster to
// use the Streaming Store instruction MOVNTQ. This write instruction
// bypasses the cache and writes straight to main memory. This code also
// uses the software prefetch instruction to pre-read the data.
```

```
align 16
```

```
$memcpy_uc_1:          ; 64-byte blocks, uncached copy

    prefetchnta [esi + (200*64/34+192)]; start reading ahead
```

```
    movq  mm0,[esi+0] ; read 64 bits
    add   edi,64      ; update destination pointer
    movq  mm1,[esi+8]
    add   esi,64      ; update source pointer
    movq  mm2,[esi-48]
    movntq[edi-64], mm0; write 64 bits, bypassing the cache
    movq  mm0,[esi-40]; note: movntq also prevents the CPU
    movntq[edi-56], mm1; from READING the destination address
    movq  mm1,[esi-32]; into the cache, only to be over-written
    movntq[edi-48], mm2; so that also helps performance
    movq  mm2,[esi-24]
    movntq[edi-40], mm0
    movq  mm0,[esi-16]
    movntq[edi-32], mm1
    movq  mm1,[esi-8]
    movntq[edi-24], mm2
    movntq[edi-16], mm0
    dec   ecx
    movntq[edi-8], mm1
    jnz   $memcpy_uc_1; last 64-byte block?

    jmp   $memcpy_ic_2; almost dont
```

```
// continues on next page
```

```

// For the largest size blocks, a special technique called Block Prefetch
// can be used to accelerate the read operations.  Block Prefetch reads
// one address per cache line, for a series of cache lines, in a short loop.
// This is faster than using software prefetch.  The technique is great for
// getting maximum read bandwidth, especially in DDR memory systems.
$memcpy_bp_1:      ; large blocks, block prefetch copy

        cmp     ecx, CACHEBLOCK; big enough to run another prefetch loop?
        jl     $memcpy_bp_64_test; no, back to regular uncached copy

        mov     eax, CACHEBLOCK / 2; block prefetch loop, unrolled 2X
        add     esi, CACHEBLOCK * 64; move to the top of the block
align 16
$memcpy_bp_2:
        mov     edx, [esi-64]; grab one address per cache line
        mov     edx, [esi-128]; grab one address per cache line
        sub     esi, 128      ; go reverse order to suppress HW prefetcher
        dec     eax          ; count down the cache lines
        jnz    $memcpy_bp_2; keep grabbing more lines into cache

        mov     eax, CACHEBLOCK; now that it's in cache, do the copy
align 16
$memcpy_bp_3:
        movq   mm0, [esi  ]; read 64 bits
        movq   mm1, [esi+ 8]
        movq   mm2, [esi+16]
        movq   mm3, [esi+24]
        movq   mm4, [esi+32]
        movq   mm5, [esi+40]
        movq   mm6, [esi+48]
        movq   mm7, [esi+56]
        add    esi, 64      ; update source pointer
        movntq[edi  ], mm0; write 64 bits, bypassing cache
        movntq[edi+ 8], mm1; note: movntq also prevents the CPU
        movntq[edi+16], mm2; from READING the destination address
        movntq[edi+24], mm3; into the cache, only to be over-written,
        movntq[edi+32], mm4; so that also helps performance
        movntq[edi+40], mm5
        movntq[edi+48], mm6
        movntq[edi+56], mm7
        add    edi, 64      ; update dest pointer

        dec    eax          ; count down

        jnz    $memcpy_bp_3; keep copying
        sub    ecx, CACHEBLOCK; update the 64-byte block count
        jmp    $memcpy_bp_1; keep processing blocks

// continues on next page

```

```
// The smallest copy uses the X86 "movsd" instruction, in an optimized
// form which is an "unrolled loop". Then it handles the last few bytes.
align 4
    movsd
    movsd                ; perform last 1-15 dword copies
    movsd
    movsd
    movsd
    movsd
    movsd
    movsd
    movsd
    movsd
    movsd                ; perform last 1-7 dword copies
    movsd
    movsd
    movsd
    movsd
    movsd
    movsd

$memcpy_last_few:: dword aligned from before movsd's
    mov     ecx, ebx; has valid low 2 bits of the byte count
    and    ecx, 11b; the last few cows must come home
    jz     $memcpy_final; no more, let's leave
    rep    movsb    ; the last 1, 2, or 3 bytes

$memcpy_final:
    emms                ; clean up the MMX state
    sfence              ; flush the write buffer
    mov    eax, [dest]; ret value = destination pointer
}
}
```

Efficient 64-Bit Population Count Using MMX™ Instructions

Population count is an operation that determines the number of set bits in a bit string. For example, this can be used to determine the cardinality of a set. The following example code shows how to efficiently implement a population count function for 64-bit operands. The example is written for the inline assembler of Microsoft Visual C.

Function `popcount64()` is based on an $O(\log(n))$ algorithm that successively groups the bits into groups of 2, 4, and 8 bits, while maintaining a count of the set bits in each group. This phase of the algorithm is described in detail in steps 1 through 3 of the section “Efficient Implementation of Population Count Function” on page 136.

In the final phase of `popcount64()`, the intermediate results from all eight 8-bit groups are summed using the `PSADBQ` instruction. `PSADBQ` is an extended MMX instruction that sums the absolute values of byte-wise differences between two MMX registers. In order to sum the eight bytes in an MMX register, the second source operand is set to zero. Thus the absolute difference for each byte equals the value of that byte in the first source operand.

Example:

```
#include "amd3d.h"

__declspec (naked) unsigned int __stdcall popcount64
(unsigned __int64 v)
{
    static const __int64 C55 = 0x5555555555555555;
    static const __int64 C33 = 0x3333333333333333;
    static const __int64 C0F = 0x0F0F0F0F0F0F0F0F;
    __asm {
        MOVD     MM0, [ESP+4] ;v_low
        PUNPCKLDQ MM0, [ESP+8] ;v
        MOVQ     MM1, MM0     ;v
        PSRLD   MM0, 1       ;v >> 1
        PAND     MM0, [C55]   ;(v >> 1) & 0x55555555
        PSUBD   MM1, MM0     ;w = v - ((v >> 1) &
                             ; 0x55555555)
        MOVQ     MM0, MM1     ;w
        PSRLD   MM1, 2       ;w >> 2
        PAND     MM0, [C33]   ;w & 0x33333333
        PAND     MM1, [C33]   ;(w >> 2) & 0x33333333
    }
```

```

PADD    MM0, MM1    ;x = (w & 0x33333333) +
                    ; ((w >> 2) & 0x33333333)
MOVQ    MM1, MM0    ;x
PSRLD   MM0, 4      ;x >> 4
PADD    MM0, MM1    ;x + (x >> 4)
PAND    MM0, [COF]  ;y = (x + (x >> 4)) &
                    ; 0x0F0F0F0F)
PXOR    MM1, MM1    ;0
PSADBW  (MM0, MM1) ;sum across all 8 bytes
MOVD    EAX, MM0    ;result in EAX per calling
                    ; convention
FEMMS
RET     8            ;pop 8-byte argument off
                    ; stack and return
}
}

```

Use MMX™ PXOR to Clear All Bits in an MMX Register

To clear all the bits in an MMX register to zero, use:

```
PXOR MMreg, MMreg
```

Note that PXOR MMreg, MMreg is dependent on previous writes to MMreg. Therefore, using PXOR in the manner described can lengthen dependency chains, which in return may lead to reduced performance. An alternative in such cases is to use:

```
zero DD 0
```

```
MOVD MMreg, DWORD PTR [zero]
```

i.e., to load a zero from a statically initialized and properly aligned memory location. However, loading the data from memory runs the risk of cache misses. Cases where MOVD is superior to PXOR are therefore rare and PXOR should be used in general.

Use MMX™ PCMPEQD to Set All Bits in an MMX Register

To set all the bits in an MMX register to one, use:

```
PCMPEQD MMreg, MMreg
```

Note that “PCMPEQD MMreg, MMreg” is dependent on previous writes to MMreg. Therefore, using PCMPEQD in the manner described can lengthen dependency chains, which in turn may lead to reduced performance. An alternative in such cases is to use:

```
ones DQ 0FFFFFFFFFFFFFFFFh
MOVQ MMreg, QWORD PTR [ones]
```

i.e., to load a quadword of 0xFFFFFFFFFFFFFFFF from a statically initialized and properly aligned memory location. However, loading the data from memory runs the risk of cache misses. Therefore, cases where MOVQ is superior to PCMPEQD are rare and PCMPEQD should be used in general.

Use MMX™ PAND to Find Floating-Point Absolute Value in 3DNow!™ Code

Use the following to compute the absolute value of 3DNow! floating-point operands:

```
mabs DQ 7FFFFFFF7FFFFFFFh
PAND MM0, [mabs] ;mask out sign bit
```


Integer Absolute Value Computation Using MMX™ Instructions

The following examples show how to efficiently compute the absolute value of packed signed WORDs and packed signed DWORDs using MMX instructions. The algorithm works by checking the sign bit of the operand and constructing a mask from it. The mask is then used to conditionally compute first the one's complement and then the two's complement of the operand in case the operand is negative, and leave the operand unchanged if the operand is positive or zero.

Note that the smallest negative number is mapped to itself by this code, but this also happens for calls to the C library function `labs()` and thus is perfectly acceptable.

Example 1 (packed WORDs):

```
; IN:  MM0 = x
; OUT: MM0 = abs(x)
MOVQ   MM1, MM0    ;x
PSRAW  MM1, 15     ;x < 0 ? 0xffff : 0
PXOR   MM0, MM1    ;x < 0 ? ~x : x
PSUBW  MM0, MM1    ;x < 0 ? -x : x
```

Example 2 (packed DWORDs):

```
; IN:  MM0 = x
; OUT: MM0 = abs(x)
MOVQ   MM1, MM0    ;x
PSRAD  MM1, 31     ;x < 0 ? 0xffffffff : 0
PXOR   MM0, MM1    ;x < 0 ? ~x : x
PSUBD  MM0, MM1    ;x < 0 ? -x : x
```

Optimized Matrix Multiplication

The multiplication of a 4x4 matrix with a 4x1 vector is commonly used in 3D graphics for geometry transformation. This routine serves to translate, scale, rotate, and apply perspective to 3D coordinates represented in homogeneous coordinates. The following code sample is a general 3D vertex transformation and 3DNow! optimized routine that completes in 18 cycles if aligned to a 32-byte cache line boundary and 22 cycles if aligned to a 16-byte, but not 32-byte boundary on the AMD-K6-2 and AMD-K6-III processors. The transformation takes 16 cycles on the AMD Athlon processor.

Matrix Multiplication

Code Sample

```

/* Function XForm performs a fully generalized 3D transform on an array
of vertices pointed to by "v" and stores the transformed vertices in
the location pointed to by "res". Each vertex consists of four floats.
The 4x4 transform matrix is pointed to by "m". The matrix elements are
also floats. The argument "numverts" indicates how many vertices have
to be transformed. The computation performed for each vertex is:

res->x = v->x*m[0][0] + v->y*m[1][0] + v->z*m[2][0] + v->w*m[3][0]
res->y = v->x*m[0][1] + v->y*m[1][1] + v->z*m[2][1] + v->w*m[3][1]
res->z = v->x*m[0][2] + v->y*m[1][2] + v->z*m[2][2] + v->w*m[3][2]
res->w = v->x*m[0][3] + v->y*m[1][3] + v->z*m[2][3] + v->w*m[3][3]
*/

#define M00  0
#define M01  4
#define M02  8
#define M03 12
#define M10 16
#define M11 20
#define M12 24
#define M13 28
#define M20 32
#define M21 36
#define M22 40
#define M23 44
#define M30 48
#define M31 52
#define M32 56
#define M33 60

void XForm (float *res, const float *v, const float *m, int numverts)
{
    _asm {
        MOV     EDX, [V]           ;EDX = source vector ptr
        MOV     EAX, [M]           ;EAX = matrix ptr
        MOV     EBX, [RES]         ;EBX = destination vector ptr
        MOV     ECX, [NUMVERTS]    ;ECX = number of vertices to transform

        ;3DNow! version of fully general 3D vertex transformation.
        ;Optimal for AMD Athlon (completes in 16 cycles)

        FEMMS             ;clear MMX state

        ALIGN     16           ;for optimal branch alignment
    }
}

```

\$\$xform:

```

ADD      EBX, 16                ;res++
MOVQ     MM0, QWORD PTR [EDX]  ;      v->y | v->x
MOVQ     MM1, QWORD PTR [EDX+8] ;      v->w | v->z
ADD      EDX, 16                ;v++
MOVQ     MM2, MM0                ;      v->y | v->x
MOVQ     MM3, QWORD PTR [EAX+M00] ;      m[0][1] | m[0][0]
PUNPCKLDQ MM0, MM0                ;      v->x | v->x
MOVQ     MM4, QWORD PTR [EAX+M10] ;      m[1][1] | m[1][0]
PFMUL    MM3, MM0                ;v->x*m[0][1] | v->x*m[0][0]
PUNPCKHDQ MM2, MM2                ;      v->y | v->y
PFMUL    MM4, MM2                ;v->y*m[1][1] | v->y*m[1][0]
MOVQ     MM5, QWORD PTR [EAX+M02] ;      m[0][3] | m[0][2]
MOVQ     MM7, QWORD PTR [EAX+M12] ;      m[1][3] | m[1][2]
MOVQ     MM6, MM1                ;      v->w | v->z
PFMUL    MM5, MM0                ;v->x*m[0][3] | v0>x*m[0][2]
MOVQ     MM0, QWORD PTR [EAX+M20] ;      m[2][1] | m[2][0]
PUNPCKLDQ MM1, MM1                ;      v->z | v->z
PFMUL    MM7, MM2                ;v->y*m[1][3] | v->y*m[1][2]
MOVQ     MM2, QWORD PTR [EAX+M22] ;      m[2][3] | m[2][2]
PFMUL    MM0, MM1                ;v->z*m[2][1] | v->z*m[2][0]
PFADD    MM3, MM4                ;v->x*m[0][1]+v->y*m[1][1] |
; v->x*m[0][0]+v->y*m[1][0]
MOVQ     MM4, QWORD PTR [EAX+M30] ;      m[3][1] | m[3][0]
PFMUL    MM2, MM1                ;v->z*m[2][3] | v->z*m[2][2]
PFADD    MM5, MM7                ;v->x*m[0][3]+v->y*m[1][3] |
; v->x*m[0][2]+v->y*m[1][2]
MOVQ     MM1, QWORD PTR [EAX+M32] ;      m[3][3] | m[3][2]
PUNPCKHDQ MM6, MM6                ;      v->w | v->w
PFADD    MM3, MM0                ;v->x*m[0][1]+v->y*m[1][1]+v->z*m[2][1] |
; v->x*m[0][0]+v->y*m[1][0]+v->z*m[2][0]
PFMUL    MM4, MM6                ;v->w*m[3][1] | v->w*m[3][0]
PFMUL    MM1, MM6                ;v->w*m[3][3] | v->w*m[3][2]
PFADD    MM5, MM2                ;v->x*m[0][3]+v->y*m[1][3]+v->z*m[2][3] |
; v->x*m[0][2]+v->y*m[1][2]+v->z*m[2][2]
PFADD    MM3, MM4                ;v->x*m[0][1]+v->y*m[1][1]+v->z*m[2][1]+
; v->w*m[3][1] | v->x*m[0][0]+v->y*m[1][0]+
; v->z*m[2][0]+v->w*m[3][0]
MOVQ     [EBX-16], MM3            ;store res->y | res->x
PFADD    MM5, MM1                ;v->x*m[0][3]+v->y*m[1][3]+v->z*m[2][3]+
; v->w*m[3][3] | v->x*m[0][2]+v->y*m[1][2]+
; v->z*m[2][2]+v->w*m[3][2]
MOVQ     [EBX-8], MM5            ;store res->w | res->z
DEC      ECX                    ;numverts--
JNZ      $$XFORM                ;until numverts == 0

FEMMS                                ;clear MMX state
}
}

```

Efficient 3D-Clipping Code Computation Using 3DNow!™ Instructions

Clipping is one of the major activities occurring in a 3D graphics pipeline. In many instances, this activity is split into two parts, which do not necessarily have to occur consecutively:

- Computation of the clip code for each vertex, where each bit of the clip code indicates whether the vertex is outside the frustum with regard to a specific clip plane.
- Examination of the clip code for a vertex and clipping if the clip code is non-zero.

The following example shows how to use 3DNow! instructions to efficiently implement a clip code computation for a frustum that is defined by:

- $-w \leq x \leq w$
- $-w \leq y \leq w$
- $-w \leq z \leq w$

3D-Clipping Code Sample

```
.DATA

RIGHT    EQU 01h
LEFT     EQU 02h
ABOVE    EQU 04h
BELOW    EQU 08h
BEHIND   EQU 10h
BEFORE   EQU 20h

                ALIGN 8

ABOVE_RIGHT   DD  RIGHT
               DD  ABOVE
BELOW_LEFT    DD  LEFT
               DD  BELOW
BEHIND_BEFORE DD  BEFORE
               DD  BEHIND

.CODE
```

```

;; Generalized computation of 3D clip code (out code)
;;
;; Register usage: IN      MM5  y | x
;;                   MM6  w | z
;;
;;                   OUT      MM2  clip code (out code)
;;
;;                   DESTROYS MM0,MM1,MM2,MM3,MM4

PXOR      MM0, MM0          ; 0 | 0
MOVQ      MM1, MM6         ; w | z
MOVQ      MM4, MM5         ; y | x
PUNPCKHDQ MM1, MM1         ; w | w
MOVQ      MM3, MM6         ; w | z
MOVQ      MM2, MM5         ; y | x
PFSUBR   MM3, MM0         ; -w | -z
PFSUBR   MM2, MM0         ; -y | -x
PUNPCKLDQ MM3, MM6         ; z | -z
PFCMPGT  MM4, MM1         ; y>w?FFFFFFFF:0 | x>w?FFFFFFFF:0
MOVQ      MM0, QWORD PTR [ABOVE_RIGHT] ; ABOVE | RIGHT
PFCMPGT  MM3, MM1         ; z>w?FFFFFFFF:0 | -z>w?FFFFFFFF:0
PFCMPGT  MM2, MM1         ; -y>w?FFFFFFFF:0 | -x>w?FFFFFFFF:0
MOVQ      MM1, QWORD PTR [BEHIND_BEFORE] ; BEHIND | BEFORE
PAND     MM4, MM0         ; y > w ? ABOVE:0 | x > w ? RIGHT:0
MOVQ      MM0, QWORD PTR [BELOW_LEFT] ; BELOW | LEFT
PAND     MM3, MM1         ; z > w ? BEHIND:0 | -z > w ? BEFORE:0
PAND     MM2, MM0         ; -y > w ? BELOW:0 | -x > w ? LEFT:0
POR      MM2, MM4         ; BELOW,ABOVE | LEFT,RIGHT
POR      MM2, MM3         ; BELOW,ABOVE,BEHIND | LEFT,RIGHT,BEFORE
MOVQ      MM1, MM2         ; BELOW,ABOVE,BEHIND | LEFT,RIGHT,BEFORE
PUNPCKHDQ MM2, MM2         ; BELOW,ABOVE,BEHIND | BELOW,ABOVE,BEHIND
POR      MM2, MM1         ;zclip, yclip, xclip = clip code

```

Efficiently Determining Similarity Between RGBA Pixels

The manipulation of 32-bit RGBA pixels commonly occurs in graphics imaging. Each of the components (red, blue, green, and Alpha-channel) occupies one byte of the 32-bit pixel. The order of the components within the pixel can vary between systems. This optimization guideline shows how to efficiently determine whether two RGBA pixels are similar (i.e., approximately equal) regardless of the actual component ordering. The example also demonstrates techniques of general utility:

- Computing absolute differences using unsigned saturating arithmetic
- Performing unsigned comparisons in MMX using unsigned saturating arithmetic
- Combining multiple conditions into one condition for branching

The `pixels_similar()` function determines whether two RGBA pixels are similar by computing the absolute difference between identical components of each pixel. If any absolute difference is greater than or equal to some cutoff value, `TOL`, the pixels are found to be dissimilar and the function returns 0. If all absolute differences for all components are less than `TOL`, the pixels are found to be similar and the function returns 1. The following algorithm is used in the MMX implementation.

Step 1: Absolute differences can be computed efficiently by taking advantage of unsigned saturation. Under unsigned saturation, if the difference between two entities is negative the result is zero. By performing subtraction on two operands in both directions, and ORing the results, the absolute difference is computed.

Example 1:

```
sub_unsigned_sat (i,k)   = (i > k) ? i-k : 0
sub_unsigned_sat (k,i)   = (i <= k) ? k-i : 0

(sub_unsigned_sat (i,k) |
 sub_unsigned_sat (k,i)) = (i > k) ? i-k : k-i = abs(i-k)
```

In this case, the source operands are bytes, so the MMX instruction `PSUBUSB` is used to subtract with unsigned

saturation, then the results are merged using POR. Note that on the AMD Athlon processor, the above computation should not be used in algorithms that require the sum of absolute differences, such as motion vector computations during MPEG-2 encoding as an extended MMX instruction, PSADBW, specifically exists for that purpose. For the AMD-K6 processor family or for blended code, the above computation can be used as a building block in the computation of sums of absolute differences.

Step 2: The absolute difference of each component is in the range 0...255. In order to compare these against the cutoff value, do not use MMX compare instructions, as these implement signed comparisons, which would flag any input above 127 to be less than the (positive) cutoff value. Instead, we turn again to unsigned saturated arithmetic. In order to test whether a value is below a cutoff value TOL, (TOL-1) is subtracted using unsigned saturation. An input less than TOL results in an output of zero, an input equal to or greater than TOL results in a non-zero output. Since the operands are byte size, again use the PSUBUSB instruction.

Step 3: According to the similarity metric chosen, two pixels are similar if the absolute differences of all components are less than the cutoff value. In other words, the pixels are similar if all results of the previous step are zero. This can be tested easily by concatenating and if the concatenation is equal to zero, all absolute differences are below the cutoff value and the pixels are thus similar under the chosen metric. MMX instructions do not require explicit concatenation, instead, the four byte operands can simply be viewed as a DWORD operand and compared against zero using the PCMPEQD instruction.

Note that the implementation of unsigned comparison in step 2 does not produce "clean" masks of all 1s or all 0s like the MMX compare instructions since this is not needed in the example code. Where this is required, the output for an unsigned comparison may be created as follows:

Example 2:

```

a>b ? -1 : 0 ==> MOVQ    MMreg1, [a]
                  PSUBUS* MMreg1, [b]
                  PCMPGT* MMreg1, [zero]

a<=b? -1 : 0 ==> MOVQ    MMreg1, [a]
                  PSUBUS* MMreg1, [b]
                  PCMP EQ* MMreg1, [zero]

a<b ? -1 : 0 ==> MOVQ    MMreg1, [b]
                  PSUBUS* MMreg1, [a]
                  PCMPGT* MMreg1, [zero]

```

Since MMX defines subtraction with unsigned saturation only for byte and WORD sized operands, the above code does not work for comparisons of unsigned DWORD operands.

Example 3:

```

#include <stdlib.h>
#include <stdio.h>

#define TOL 5

typedef struct {
    unsigned char r, g, b, a;
} PIXEL;

#ifdef C_VERSION
int _stdcall pixels_similar (PIXEL pixel1, PIXEL pixel2)
{
    return ((labs(((int)pixel1.r) - ((int)pixel2.r)) < TOL) &&
            (labs(((int)pixel1.g) - ((int)pixel2.g)) < TOL) &&
            (labs(((int)pixel1.b) - ((int)pixel2.b)) < TOL) &&
            (labs(((int)pixel1.a) - ((int)pixel2.a)) < TOL)) ? 1 : 0;
}
#else /* !C_VERSION */
static unsigned int tolerance = {((TOL-1) << 24) | ((TOL-1) << 16) |
                                ((TOL-1) << 8) | ((TOL-1) << 0) };

__declspec (naked) int _stdcall pixels_similar (PIXEL pixel1, PIXEL pixel2)
{
    __asm {
        MOVD    MM0, [ESP+8]    ;a1 ... r1
        MOVD    MM1, [ESP+4]    ;a2 ... r2
        MOVQ    MM2, MM0        ;a1 ... r1
        PSUBUSB MM0, MM1        ;a1>a2?a1-a2:0 ... r1>r2?r1-r2:0
        PSUBUSB MM1, MM2        ;a1<=a2?a2-a1:0 ... r1<=r2?r2-r1:0
        MOVD    MM2, [tolerance];TOL-1 TOL-1 TOL-1 TOL-1
        POR     MM0, MM1        ;da=labs(a1-a2) ... dr=labs(r1-r2)
    }
}

```



```

PSUBUSB MM0, MM2          ;da<TOL?0:da-TOL+1 ... dr<TOL?0:dr-TOL+1
PXOR     MM2, MM2          ;0
PCMPEQD MM0, MM2          ;(da<TOL&&db<TOL&&dg<TOL&&dr<TOL)?0xffffffff:0
MOVD     EAX, MM0         ;move to EAX because of calling conventions
EMMS     ;clear MMX state
AND      EAX, 1           ;(da<TOL&&db<TOL&&dg<TOL&&dr<TOL) ? 1 : 0
RET      8                ;pop two DWORD arguments and return
}
}
#endif /* C_VERSION */

```

Use 3DNow!™ PAVGUSB for MPEG-2 Motion Compensation

Use the 3DNow! PAVGUSB instruction for MPEG-2 motion compensation. The PAVGUSB instruction produces the rounded averages of the eight unsigned 8-bit integer values in the source operand (an MMX register or a 64-bit memory location) and the eight corresponding unsigned 8-bit integer values in the destination operand (an MMX register). The PAVGUSB instruction is extremely useful in DVD (MPEG-2) decoding where motion compensation performs a lot of byte averaging between and within macroblocks. The PAVGUSB instruction helps speed up these operations. In addition, PAVGUSB can free up some registers and make unrolling the averaging loops possible.

The following code fragment uses original MMX code to perform averaging between the source macroblock and destination macroblock:

Example 1 (Avoid):

```

MOV      ESI, DWORD PTR Src_MB
MOV      EDI, DWORD PTR Dst_MB
MOV      EDX, DWORD PTR SrcStride
MOV      EBX, DWORD PTR DstStride
MOVQ    MM7, QWORD PTR [ConstFEFE]
MOVQ    MM6, QWORD PTR [Const0101]
MOV      ECX, 16

L1:
MOVQ    MM0, [ESI]          ;MM0=QWORD1
MOVQ    MM1, [EDI]          ;MM1=QWORD3
MOVQ    MM2, MM0
MOVQ    MM3, MM1
PAND    MM2, MM6
PAND    MM3, MM6

```

```

PAND    MM0, MM7           ;MM0 = QWORD1 & 0xfefefefe
PAND    MM1, MM7           ;MM1 = QWORD3 & 0xfefefefe
POR     MM2, MM3           ;calculate adjustment
PSRLQ   MM0, 1             ;MM0 = (QWORD1 & 0xfefefefe)/2
PSRLQ   MM1, 1             ;MM1 = (QWORD3 & 0xfefefefe)/2
PAND    MM2, MM6
PADDB   MM0, MM1           ;MM0 = QWORD1/2 + QWORD3/2 w/o adjustment
PADDB   MM0, MM2           ;add lsb adjustment
MOVQ    [EDI], MM0
MOVQ    MM4, [ESI+8]       ;MM4=QWORD2
MOVQ    MM5, [EDI+8]       ;MM5=QWORD4
MOVQ    MM2, MM4
MOVQ    MM3, MM5
PAND    MM2, MM6
PAND    MM3, MM6
PAND    MM4, MM7           ;MM0 = QWORD2 & 0xfefefefe
PAND    MM5, MM7           ;MM1 = QWORD4 & 0xfefefefe
POR     MM2, MM3           ;calculate adjustment
PSRLQ   MM4, 1             ;MM0 = (QWORD2 & 0xfefefefe)/2
PSRLQ   MM5, 1             ;MM1 = (QWORD4 & 0xfefefefe)/2
PAND    MM2, MM6
PADDB   MM4, MM5           ;MM0 = QWORD2/2 + QWORD4/2 w/o adjustment
PADDB   MM4, MM2           ;add lsb adjustment
MOVQ    [EDI+8], MM4

ADD     ESI, EDX
ADD     EDI, EBX
LOOP    L1

```

The following code fragment uses the 3DNow! PAVGUSB instruction to perform averaging between the source macroblock and destination macroblock:

Example 1 (Preferred):

```

MOV     EAX, DWORD PTR Src_MB
MOV     EDI, DWORD PTR Dst_MB
MOV     EDX, DWORD PTR SrcStride
MOV     EBX, DWORD PTR DstStride
MOV     ECX, 16

L1:
MOVQ    MM0, [EAX]         ;MM0=QWORD1
MOVQ    MM1, [EAX+8]       ;MM1=QWORD2
PAVGUSB MM0, [EDI]         ;(QWORD1 + QWORD3)/2 with adjustment
PAVGUSB MM1, [EDI+8]       ;(QWORD2 + QWORD4)/2 with adjustment
ADD     EAX, EDX
MOVQ    [EDI], MM0
MOVQ    [EDI+8], MM1
ADD     EDI, EBX
LOOP    L1

```

Efficient Implementation of floor() Using 3DNow!™ Instructions

The function `floor()` returns the greatest integer less than or equal to a given floating-point argument `x`. The integer result is returned as a floating-point number. In other words, `floor()` implements a floating-point-to-integer conversion that rounds towards negative infinity and then converts the result back to a floating-point number.

The 3DNow! instruction set supports only one type of floating-point to integer conversion, namely truncation, i.e., a conversion that rounds toward zero. For arguments greater than or equal to zero, rounding towards zero and rounding towards negative infinity returns identical results. For negative arguments, rounding towards negative infinity produces results that are smaller by 1 than results from rounding towards zero, unless the input is an integer.

The following code efficiently computes `floor()` based on the definition that `floor(x) <= x`. It uses `PF2ID` and `PI2FD` to compute `float(trunc(x))`. If the result is greater than `x`, it conditionally decrements the result by 1, thus computing `floor(x)`. This computation transfers the input into the integer domain during the intermediate computation, which leads to incorrect results due to integer overflow with saturation if `abs(x) > 2^31`. This issue is addressed by observing that for single-precision numbers with absolute value `> 2^24`, the number contains only integer bits, and therefore `floor(x) = x`. The computation below, therefore, returns `x` for `x > 2^24`.

Example:

```
MABS   DQ 7FFFFFFF7FFFFFFFh
TTTT   DQ 4B8000004B800000h

;; IN:  mm0 = x
;; OUT: mm0 = floor(x)

MOVQ   MM3, [MABS] ;mask for absolute value
PF2ID  MM1, MM0    ;trunc(x)
MOVQ   MM4, [TTTT] ;2^24
PAND   MM3, MM0    ;abs(x)
PI2FD  MM2, MM1    ;float(trunc(x))
PCMPGTD MM3, MM4   ;abs(x) > 2^24 : 0xffffffff : 0
```

```

MOVQ    MM4, MM0    ;x
PFCMPGT MM2, MM4    ;float(trunc(x)) > x ? 0xffffffff : 0
PAND    MM0, MM3    ;abs(x) > 2^24 ? x : 0
PADDD   MM1, MM2 ;float(trunc(x)) > x ? trunc(x)-1 : trunc(x)
PI2FD   MM4, MM1    ;floor(x)
PANDN   MM3, MM4    ;abs(x) > 2^24 ? 0 : floor(x)
POR     MM0, MM3    ;abs(x) > 2^24 ? x : floor(x)

```

Stream of Packed Unsigned Bytes

The following code is an example of how to process a stream of packed unsigned bytes (like RGBA information) with faster 3DNow! instructions.

Example 1:

```

outside loop:
PXOR    MM0, MM0

inside loop:
MOVD    MM1, [VAR] ;          0 | v[3],v[2],v[1],v[0]
PUNPCKLBW MM1, MM0 ;0,v[3],0,v[2] | 0,v[1],0,v[0]
MOVQ    MM2, MM1  ;0,v[3],0,v[2] | 0,v[1],0,v[0]
PUNPCKLWD MM1, MM0 ; 0,0,0,v[1] | 0,0,0,v[0]
PUNPCKHWD MM2, MM0 ; 0,0,0,v[3] | 0,0,0,v[2]
PI2FD   MM1, MM1  ; float(v[1]) | float(v[0])
PI2FD   MM2, MM2  ; float(v[3]) | float(v[2])

```

Complex Number Arithmetic

Complex numbers have a “real” part and an “imaginary” part. Multiplying complex numbers (ex. $3 + 4i$) is an integral part of many algorithms such as Discrete Fourier Transform (DFT) and complex FIR filters. Complex number multiplication is shown below:

```
(src0.real + src0.imag) * (src1.real + src1.imag) = result
result = (result.real + result.imag)
result.real = src0.real*src1.real - src0.imag*src1.imag
result.imag = src0.real*src1.imag + src0.imag*src1.real
```

Example 1:

```
(1+2i) * (3+4i) => result.real + result.imag
result.real = 1*3 - 2*4 = -5
result.imag = 1*4i + 2i*3 = 10i
result = -5 +10i
```

Assuming that complex numbers are represented as two element vectors [v.real, v.imag], one can see the need for swapping the elements of src1 to perform the multiplies for result.imag, and the need for a mixed positive/negative accumulation to complete the parallel computation of result.real and result.imag.

PSWAPD performs the swapping of elements for src1 and PFPNACC performs the mixed positive/negative accumulation to complete the computation. The code example below summarizes the computation of a complex number multiply.

Example 2:

```
;MM0 = s0.imag | s0.real    ;reg_hi | reg_lo
;MM1 = s1.imag | s1.real

PSWAPD  MM2, MM0    ;M2 =          s0.real | s0.imag
PFMUL   MM0, MM1    ;M0 = s0.imag*s1.imag | s0.real*s1.real
PFMUL   MM1, MM2    ;M1 = s0.real*s1.imag | s0.imag*s1.real
PFPNACC MM0, MM1    ;M0 =          res.imag | res.real
```

PSWAPD supports independent source and result operands and enables PSWAPD to also perform a copy function. In the above example, this eliminates the need for a separate “MOVQ MM2, MM0” instruction.

11

General x86 Optimization Guidelines

This chapter describes general code optimization techniques specific to superscalar processors (that is, techniques common to the AMD-K6® processor, AMD Athlon™ processor, and Pentium® family processors). In general, all optimization techniques used for the AMD-K6 processor, Pentium, and Pentium Pro processors either improve the performance of the AMD Athlon processor or are not required and have a neutral effect (usually due to fewer coding restrictions with the AMD Athlon processor).

Short Forms

Use shorter forms of instructions to increase the effective number of instructions that can be examined for decoding at any one time. Use 8-bit displacements and jump offsets where possible.

Example 1 (Avoid):

```
CMP     REG, 0
```

Example 2 (Preferred):

```
TEST   REG, REG
```

Although both of these instructions have an execute latency of one, fewer opcode bytes need to be examined by the decoders for the TEST instruction.

Dependencies

Spread out true dependencies to increase the opportunities for parallel execution. Anti-dependencies and output dependencies do not impact performance.

Register Operands

Maintain frequently used values in registers rather than in memory. This technique avoids the comparatively long latencies for accessing memory.

Stack Allocation

When allocating space for local variables and/or outgoing parameters within a procedure, adjust the stack pointer and use moves rather than pushes. This method of allocation allows random access to the outgoing parameters so that they can be set up when they are calculated instead of being held somewhere else until the procedure call. In addition, this method reduces ESP dependencies and uses fewer execution resources.

Appendix A

AMD Athlon™ Processor Microarchitecture

Introduction

When discussing processor design, it is important to understand the following terms—*architecture*, *microarchitecture*, and *design implementation*. The term *architecture* refers to the instruction set and features of a processor that are visible to software programs running on the processor. The architecture determines what software the processor can run. The architecture of the AMD Athlon processor is the industry-standard x86 instruction set.

The term *microarchitecture* refers to the design techniques used in the processor to reach the target cost, performance, and functionality goals. The AMD Athlon processor microarchitecture is a decoupled decode/execution design approach. In other words, the decoders essentially operate independent of the execution units, and the execution core uses a small number of instructions and simplified circuit design for fast single-cycle execution and fast operating frequencies.

The term *design implementation* refers to the actual logic and circuit designs from which the processor is created according to the microarchitecture specifications.

AMD Athlon™ Processor Microarchitecture

The innovative AMD Athlon processor microarchitecture approach implements the x86 instruction set by processing simpler operations (OPs) instead of complex x86 instructions. These OPs are specially designed to include direct support for the x86 instructions while observing the high-performance principles of fixed-length encoding, regularized instruction fields, and a large register set. Instead of executing complex x86 instructions, which have lengths from 1 to 15 bytes, the AMD Athlon processor executes the simpler fixed-length OPs, while maintaining the instruction coding efficiencies found in x86 programs. The enhanced microarchitecture used in the AMD Athlon processor enables higher processor core performance and promotes straightforward extendibility for future designs.

Superscalar Processor

The AMD Athlon processor is an aggressive, out-of-order, three-way superscalar x86 processor. It can fetch, decode, and issue up to three x86 instructions per cycle with a centralized instruction control unit (ICU) and two independent instruction schedulers—an integer scheduler and a floating-point scheduler. These two schedulers can simultaneously issue up to nine OPs to the three general-purpose integer execution units (IEUs), three address-generation units (AGUs), and three floating-point/3DNow!™/MMX™ execution units. The AMD Athlon moves integer instructions down the integer execution pipeline, which consists of the integer scheduler and the IEUs, as shown in Figure 1 on page 207. Floating-point instructions are handled by the floating-point execution pipeline, which consists of the floating-point scheduler and the x87/3DNow!/MMX execution units.

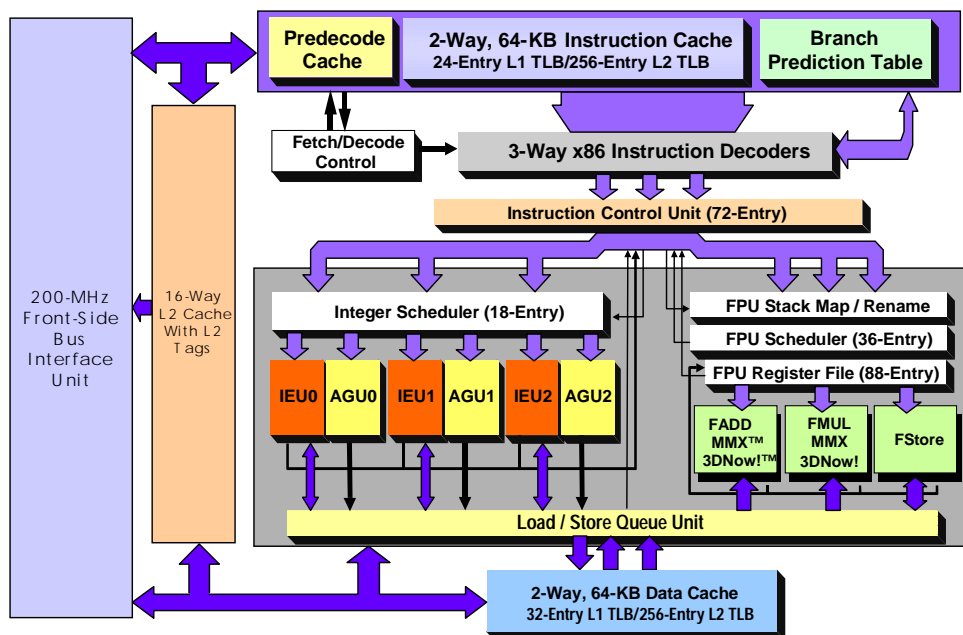


Figure 1. AMD Athlon™ Processor Block Diagram

Instruction Cache

The out-of-order execute engine of the AMD Athlon processor contains a very large 64-Kbyte L1 instruction cache. The L1 instruction cache is organized as a 64-Kbyte, two-way, set-associative array. Each line in the instruction array is 64 bytes long. Functions associated with the L1 instruction cache are instruction loads, instruction prefetching, instruction predecoding, and branch prediction. Requests that miss in the L1 instruction cache are fetched from the L2 cache or, subsequently, from the local memory using the bus interface unit (BIU).

The instruction cache generates fetches on the naturally aligned 64 bytes containing the instructions and the next sequential line of 64 bytes (a prefetch). The principal of *program spatial locality* makes data prefetching very effective and avoids or reduces execution stalls due to the amount of time wasted reading the necessary data. Cache line replacement is based on a least-recently used (LRU) replacement algorithm.

The L1 instruction cache has an associated two-level translation look-aside buffer (TLB) structure. The first-level TLB is fully associative and contains 24 entries (16 that map 4-Kbyte pages and eight that map 2-Mbyte or 4-Mbyte pages). The second-level TLB is four-way set associative and contains 256 entries, which can map 4-Kbyte pages.

Predecode

Predecoding begins as the L1 instruction cache is filled. Predecode information is generated and stored alongside the instruction cache. This information is used to help efficiently identify the boundaries between variable length x86 instructions, to distinguish DirectPath from VectorPath early-decode instructions, and to locate the opcode byte in each instruction. In addition, the predecode logic detects code branches such as CALLs, RETURNs and short unconditional JMPs. When a branch is detected, predecoding begins at the target of the branch.

Branch Prediction

The fetch logic accesses the branch prediction table in parallel with the instruction cache and uses the information stored in the branch prediction table to predict the direction of branch instructions.

The AMD Athlon processor employs combinations of a branch target address buffer (BTB), a global history bimodal counter (GHBC) table, and a return address stack (RAS) hardware in order to predict and accelerate branches. Predicted-taken branches incur only a single-cycle delay to redirect the instruction fetcher to the target instruction. In the event of a mispredict, the minimum penalty is ten cycles.

The BTB is a 2048-entry table that caches in each entry the predicted target address of a branch.

In addition, the AMD Athlon processor implements a 12-entry return address stack to predict return addresses from a near or far call. As CALLs are fetched, the next EIP is pushed onto the return stack. Subsequent RETs pop a predicted return address off the top of the stack.

Early Decoding

The DirectPath and VectorPath decoders perform early-decoding of instructions into MacroOPs. A MacroOP is a fixed length instruction which contains one or more OPs. The outputs of the early decoders keep all (DirectPath or VectorPath) instructions in program order. Early decoding produces three MacroOPs per cycle from either path. The outputs of both decoders are multiplexed together and passed to the next stage in the pipeline, the instruction control unit.

When the target 16-byte instruction window is obtained from the instruction cache, the predecode data is examined to determine which type of basic decode should occur—DirectPath or VectorPath.

DirectPath Decoder

DirectPath instructions can be decoded directly into a MacroOP, and subsequently into one or two OPs in the final issue stage. A DirectPath instruction is limited to those x86 instructions that can be further decoded into one or two OPs. The length of the x86 instruction does *not* determine DirectPath instructions. A maximum of three DirectPath x86 instructions can occupy a given aligned 8-byte block. 16-bytes are fetched at a time. Therefore, up to six DirectPath x86 instructions can be passed into the DirectPath decode pipeline.

VectorPath Decoder

Uncommon x86 instructions requiring two or more MacroOPs proceed down the VectorPath pipeline. The sequence of MacroOPs is produced by an on-chip ROM known as the MROM. The VectorPath decoder can produce up to three MacroOPs per cycle. Decoding a VectorPath instruction may prevent the simultaneous decode of a DirectPath instruction.

Instruction Control Unit

The instruction control unit (ICU) is the control center for the AMD Athlon processor. The ICU controls the following resources—the centralized in-flight reorder buffer, the integer scheduler, and the floating-point scheduler. In turn, the ICU is responsible for the following functions—MacroOP dispatch, MacroOP retirement, register and flag dependency resolution and renaming, execution resource management, interrupts, exceptions, and branch mispredictions.

The ICU takes the three MacroOPs per cycle from the early decoders and places them in a centralized, fixed-issue reorder buffer. This buffer is organized into 24 lines of three MacroOPs each. The reorder buffer allows the ICU to track and monitor up to 72 in-flight MacroOPs (whether integer or floating-point) for maximum instruction throughput. The ICU can simultaneously dispatch multiple MacroOPs from the reorder buffer to both the integer and floating-point schedulers for final decode, issue, and execution as OPs. In addition, the ICU handles exceptions and manages the retirement of MacroOPs.

Data Cache

The L1 data cache contains two 64-bit ports. It is a write-allocate and writeback cache that uses an LRU replacement policy. The data cache and instruction cache are both two-way set-associative and 64-Kbytes in size. It is divided into 8 banks where each bank is 8 bytes wide. In addition, this cache supports the MOESI (Modified, Owner, Exclusive, Shared, and Invalid) cache coherency protocol and data parity.

The L1 data cache has an associated two-level TLB structure. The first-level TLB is fully associative and contains 32 entries (24 that map 4-Kbyte pages and eight that map 2-Mbyte or 4-Mbyte pages). The second-level TLB is four-way set associative and contains 256 entries, which can map 4-Kbyte pages.

Integer Scheduler

The integer scheduler is based on a three-wide queuing system (also known as a reservation station) that feeds three integer execution positions or pipes. The reservation stations are six entries deep, for a total queuing system of 18 integer MacroOPs. Each reservation station divides the MacroOPs into integer and address generation OPs, as required.

Integer Execution Unit

The integer execution pipeline consists of three identical pipes—0, 1, and 2. Each integer pipe consists of an integer execution unit (IEU) and an address generation unit (AGU). The integer execution pipeline is organized to match the three MacroOP dispatch pipes in the ICU as shown in Figure 2 on page 211. MacroOPs are broken down into OPs in the schedulers. OPs issue when their operands are available either from the register file or result buses.

OPs are executed when their operands are available. OPs from a single MacroOP can execute out-of-order. In addition, a particular integer pipe can be executing two OPs from different MacroOPs (one in the IEU and one in the AGU) at the same time.

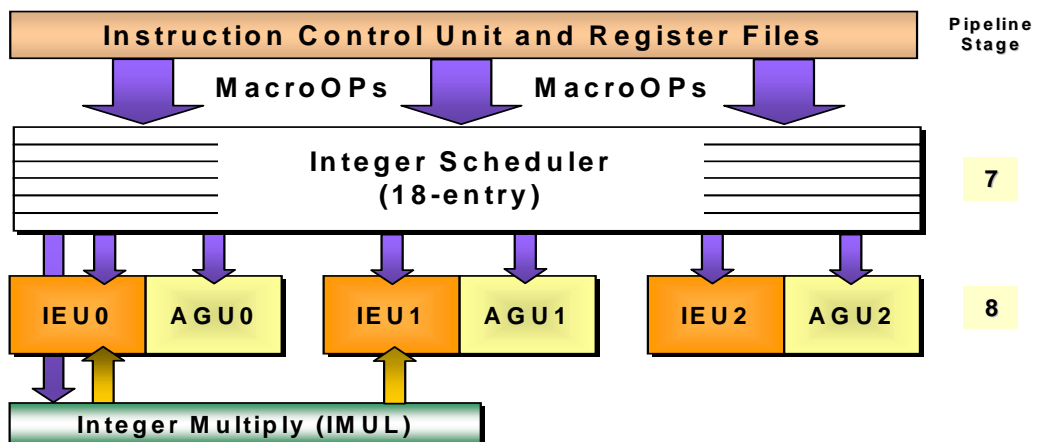


Figure 2. Integer Execution Pipeline

Each of the three IEUs are general purpose in that each performs logic functions, arithmetic functions, conditional functions, divide step functions, status flag multiplexing, and branch resolutions. The AGUs calculate the logical addresses for loads, stores, and LEAs. A load and store unit reads and writes data to and from the L1 data cache. The integer scheduler sends a completion status to the ICU when the outstanding OPs for a given MacroOP are executed.

All integer operations can be handled within any of the three IEUs with the exception of multiplies. Multiplies are handled by a pipelined multiplier that is attached to the pipeline at pipe 0. See Figure 2 on page 211. Multiplies always issue to integer pipe 0, and the issue logic creates results bus bubbles for the multiplier in integer pipes 0 and 1 by preventing non-multiply OPs from issuing at the appropriate time.

Floating-Point Scheduler

The AMD Athlon processor floating-point logic is a high-performance, fully-pipelined, superscalar, out-of-order execution unit. It is capable of accepting three MacroOPs of any mixture of x87 floating-point, 3DNow! or MMX operations per cycle.

The floating-point scheduler handles register renaming and has a dedicated 36-entry scheduler buffer organized as 12 lines of three MacroOPs each. It also performs OP issue, and out-of-order execution. The floating-point scheduler communicates with the ICU to retire a MacroOP, to manage comparison results from the FCOMI instruction, and to back out results from a branch misprediction.

Floating-Point Execution Unit

The floating-point execution unit (FPU) is implemented as a coprocessor that has its own out-of-order control in addition to the data path. The FPU handles all register operations for x87 instructions, all 3DNow! operations, and all MMX operations. The FPU consists of a stack renaming unit, a register renaming unit, a scheduler, a register file, and three parallel execution units. Figure 3 shows a block diagram of the dataflow through the FPU.

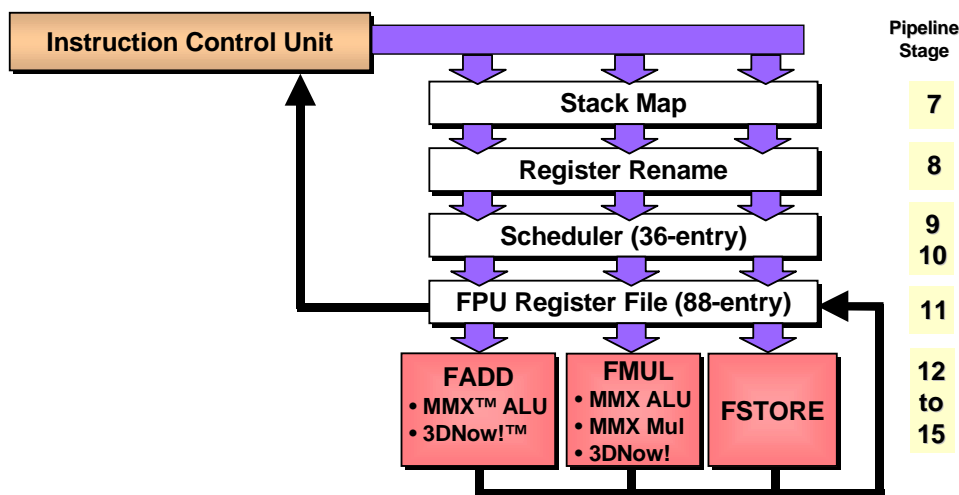


Figure 3. Floating-Point Unit Block Diagram

As shown in Figure 3, the floating-point logic uses three separate execution positions or pipes for superscalar x87, 3DNow! and MMX operations. The first of the three pipes is generally known as the adder pipe (FADD), and it contains 3DNow! add, MMX ALU/shifter, and floating-point add execution units. The second pipe is known as the multiplier (FMUL). It contains a 3DNow!/MMX multiplier/reciprocal unit, an MMX ALU and a floating-point multiplier/divider/square root unit. The third pipe is known as the floating-point load/store (FSTORE), which handles floating-point constant loads (FLDZ, FLDPI, etc.), stores, FILDs, as well as many OP primitives used in VectorPath sequences.

Load-Store Unit (LSU)

The load-store unit (LSU) manages data load and store accesses to the L1 data cache and, if required, to the L2 cache or system memory. The 44-entry LSU provides a data interface for both the integer scheduler and the floating-point scheduler. It consists of two queues—a 12-entry queue for L1 cache load and store accesses and a 32-entry queue for L2 cache or system memory load and store accesses. The 12-entry queue can request a maximum of two L1 cache loads and two L1 cache (32-bits) stores per cycle. The 32-entry queue effectively holds requests that missed in the L1 cache probe by the 12-entry queue. Finally, the LSU ensures that the architectural load and store ordering rules are preserved (a requirement for x86 architecture compatibility).

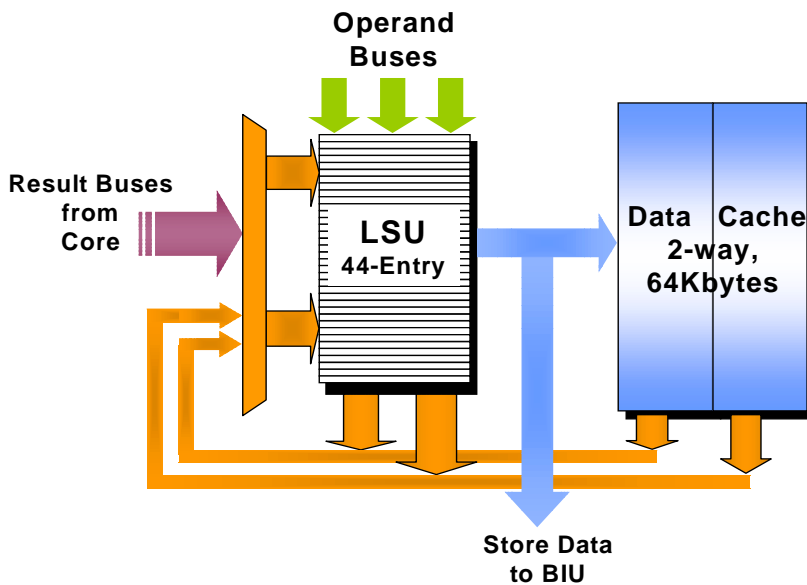


Figure 4. Load/Store Unit

L2 Cache

The AMD Athlon processor Models 1 and 2 contain a very flexible onboard L2 controller. It uses an independent bus to access up to 8-Mbytes of industry-standard SRAMs. There are full on-chip tags for a 512-Kbyte cache, while larger sizes use a partial tag system. In addition, there is a two-level data TLB structure. The first-level TLB is fully associative and contains 32 entries (24 that map 4-Kbyte pages and eight that map 2-Mbyte or 4-Mbyte pages). The second-level TLB is four-way set associative and contains 256 entries, which can map 4-Kbyte pages.

Newer Athlon processor models (such as Models 3 and 4) contain an integrated L2 Cache. This full-speed on-die L2 cache features an exclusive cache architecture as opposed to the inclusive cache architecture utilized by previous-generation x86 processors. This L2 cache contains only victim or copy-back cache blocks that are to be written back to the memory subsystem as a result of a conflict miss. These terms, victim or copy-back, refer to cache blocks that were previously held in the L1 cache but had to be overwritten (evicted) to make room for newer data. The AMD Athlon processor victim buffer contains data evicted from the L1 cache. It features up to eight 64-byte entries, where each entry corresponds to a 64-byte cache line. The new AMD Athlon processor 16-way set associative cache is eight times more associative than previous AMD Athlon processors which feature a 2-way set associative cache. Increasing the set associativity increases the hit rate by reducing data conflicts. This translates into more possible locations in which important data can reside without having to throw away other often-used data in the L2 cache.

Write Combining

See Appendix C, “Implementation of Write Combining” on page 231 for detailed information about write combining.

AMD Athlon™ System Bus

The AMD Athlon system bus is a high-speed bus that consists of a pair of unidirectional 13-bit address and control channels and a bidirectional 64-bit data bus. The AMD Athlon system bus supports low-voltage swing, multiprocessing, clock forwarding, and fast data transfers. The clock forwarding technique is used to deliver data on both edges of the reference clock, therefore doubling the transfer speed. A four-entry 64-byte write buffer is integrated into the BIU. The write buffer improves bus utilization by combining multiple writes into a single large write cycle. By using the AMD Athlon system bus, the AMD Athlon processor can transfer data on the 64-bit data bus at 200 MHz, which yields an effective throughput of 1.6-Gbyte per second.

Appendix B

Pipeline and Execution Unit Resources Overview

The AMD Athlon™ processor contains two independent execution pipelines—one for integer operations and one for floating-point operations. The integer pipeline manages x86 integer operations and the floating-point pipeline manages all x87, 3DNow!™ and MMX™ instructions. This appendix describes the operation and functionality of these pipelines.

Fetch and Decode Pipeline Stages

Figure 5 and Figure 6 on page 218 show the AMD Athlon processor instruction fetch and decoding pipeline stages. The pipeline consists of one cycle for instruction fetches and four cycles of instruction alignment and decoding. The three ports in stage 5 provide a maximum bandwidth of three MacroOPs per cycle for dispatching to the instruction control unit (ICU).

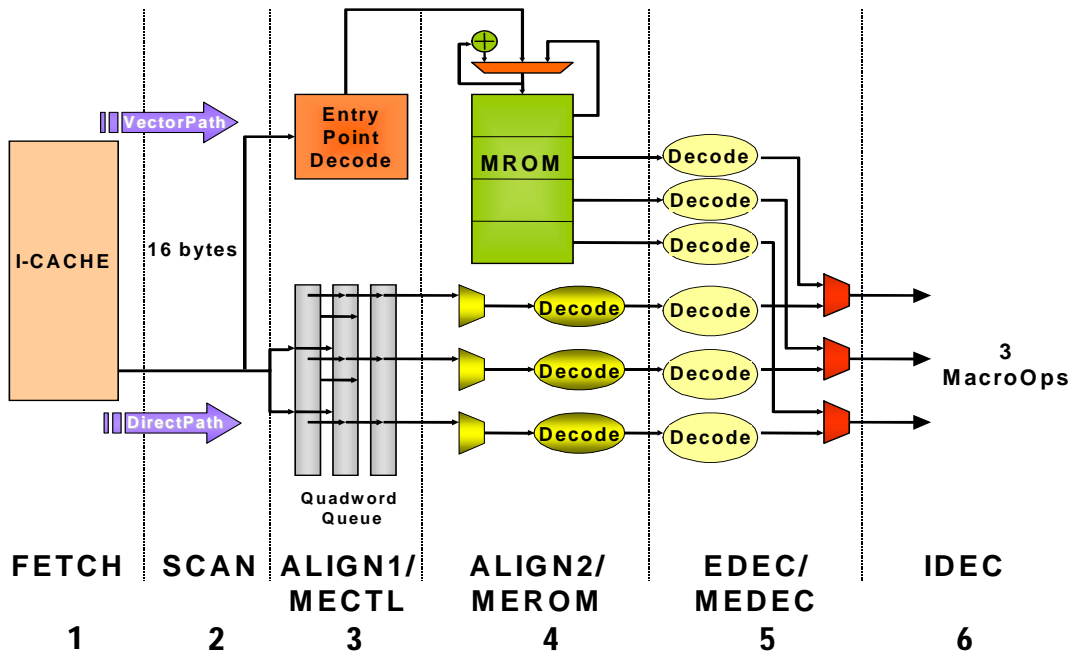


Figure 5. Fetch/Scan/Align/Decode Pipeline Hardware

The most common x86 instructions flow through the DirectPath pipeline stages and are decoded by hardware. The less common instructions, which require microcode assistance, flow through the VectorPath. Although the DirectPath decodes the common x86 instructions, it also contains VectorPath instruction data, which allows it to maintain dispatch order at the end of cycle 5.

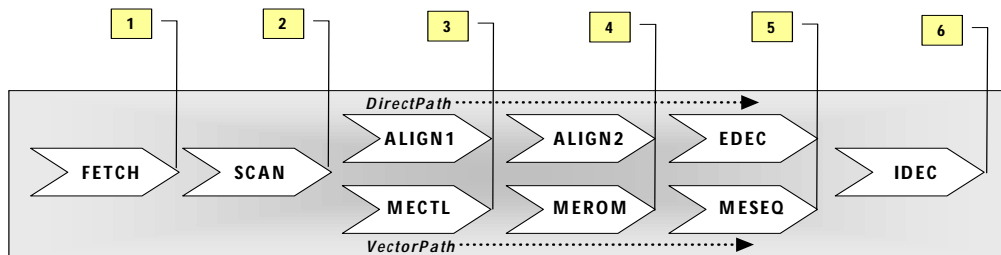


Figure 6. Fetch/Scan/Align/Decode Pipeline Stages

Cycle 1–FETCH	The FETCH pipeline stage calculates the address of the next x86 instruction window to fetch from the processor caches or system memory.
Cycle 2–SCAN	SCAN determines the start and end pointers of instructions. SCAN can send up to six <i>aligned</i> instructions (DirectPath and VectorPath) to ALIGN1 and only one VectorPath instruction to the microcode engine (MENG) per cycle.
Cycle 3 (DirectPath)–ALIGN1	Because each 8-byte buffer (quadword queue) can contain up to three instructions, ALIGN1 can buffer up to a maximum of nine instructions, or 24 instruction bytes. ALIGN1 tries to send three instructions from an 8-byte buffer to ALIGN2 per cycle.
Cycle 3 (VectorPath)–MECTL	For VectorPath instructions, the microcode engine control (MECTL) stage of the pipeline generates the microcode entry points.
Cycle 4 (DirectPath)–ALIGN2	ALIGN2 prioritizes prefix bytes, determines the opcode, ModR/M, and SIB bytes for each instruction and sends the accumulated prefix information to EDEC.
Cycle 4 (VectorPath)–MEROM	In the microcode engine ROM (MEROM) pipeline stage, the entry-point generated in the previous cycle, MECTL, is used to index into the MROM to obtain the microcode lines necessary to decode the instruction sent by SCAN.
Cycle 5 (DirectPath)–EDEC	The early decode (EDEC) stage decodes information from the DirectPath stage (ALIGN2) and VectorPath stage (MEROM) into MacroOPs. In addition, EDEC determines register pointers, flag updates, immediate values, displacements, and other information. EDEC then selects either MacroOPs from the DirectPath or MacroOPs from the VectorPath to send to the instruction decoder (IDEC) stage.
Cycle 5 (VectorPath)–MEDEC/MESEQ	The microcode engine decode (MEDEC) stage converts x86 instructions into MacroOPs. The microcode engine sequencer (MESEQ) performs the sequence controls (redirects and exceptions) for the MENG.
Cycle 6–IDEC/Rename	At the instruction decoder (IDEC)/rename stage, integer and floating-point MacroOPs diverge in the pipeline. Integer MacroOPs are scheduled for execution in the next cycle. Floating-point MacroOPs have their floating-point stack operands mapped to registers. Both integer and floating-point MacroOPs are placed into the ICU.

Integer Pipeline Stages

The integer execution pipeline consists of four or more stages for scheduling and execution and, if necessary, accessing data in the processor caches or system memory. There are three integer pipes associated with the three IEUs.

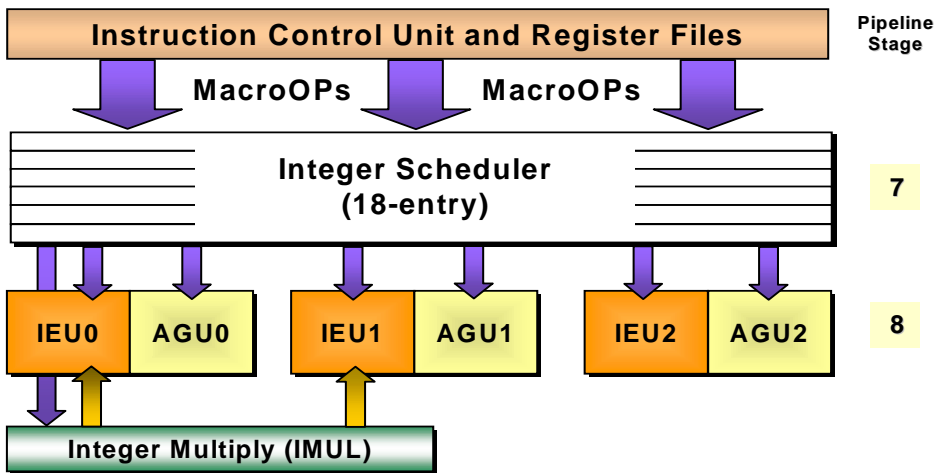


Figure 7. Integer Execution Pipeline

Figure 7 and Figure 8 show the integer execution resources and the pipeline stages, which are described in the following sections.

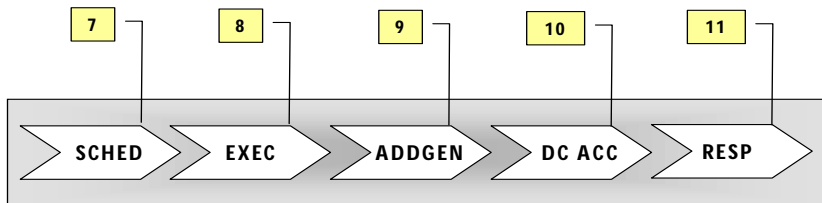


Figure 8. Integer Pipeline Stages

- Cycle 7–SCHED** In the scheduler (SCHED) pipeline stage, the scheduler buffers can contain MacroOPs that are waiting for integer operands from the ICU or the IEU result bus. When all operands are received, SCHED schedules the MacroOP for execution and issues the OPs to the next stage, EXEC.
- Cycle 8–EXEC** In the execution (EXEC) pipeline stage, the OP and its associated operands are processed by an integer pipe (either the IEU or the AGU). If addresses must be calculated to access data necessary to complete the operation, the OP proceeds to the next stages, ADDGEN and DCACC.
- Cycle 9–ADDGEN** In the address generation (ADDGEN) pipeline stage, the load or store OP calculates a linear address, which is sent to the data cache TLBs and caches.
- Cycle 10–DCACC** In the data cache access (DCACC) pipeline stage, the address generated in the previous pipeline stage is used to access the data cache arrays and TLBs. Any OP waiting in the scheduler for this data snarfs this data and proceeds to the EXEC stage (assuming all other operands were available).
- Cycle 11–RESP** In the response (RESP) pipeline stage, the data cache returns hit/miss status and data for the request from DCACC.

Floating-Point Pipeline Stages

The floating-point unit (FPU) is implemented as a coprocessor that has its own out-of-order control in addition to the data path. The FPU handles all register operations for x87 instructions, all 3DNow! operations, and all MMX operations. The FPU consists of a stack renaming unit, a register renaming unit, a scheduler, a register file, and three parallel execution units. Figure 9 shows a block diagram of the dataflow through the FPU.

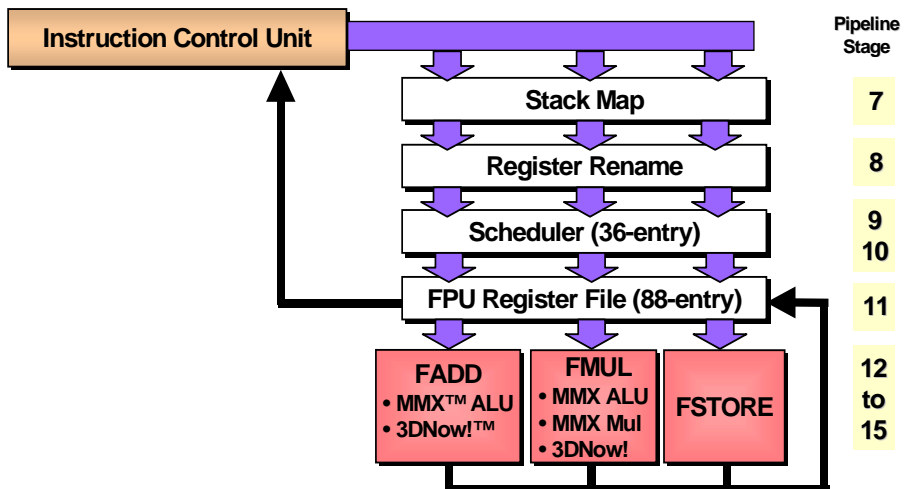


Figure 9. Floating-Point Unit Block Diagram

The floating-point pipeline stages 7–15 are shown in Figure 10 and described in the following sections. Note that the floating-point pipe and integer pipe separates at cycle 7.

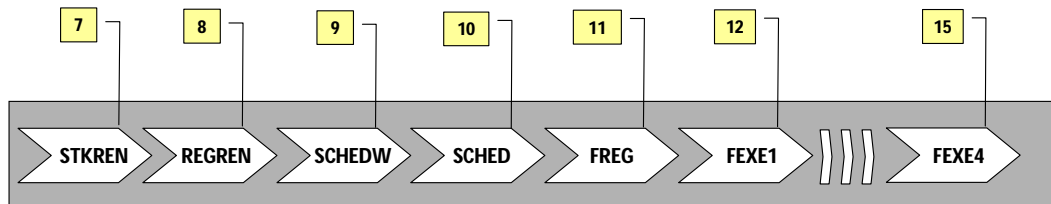


Figure 10. Floating-Point Pipeline Stages

- Cycle 7—STKREN** The stack rename (STKREN) pipeline stage in cycle 7 receives up to three MacroOPs from IDEC and maps stack-relative register tags to virtual register tags.
- Cycle 8—REGREN** The register renaming (REGREN) pipeline stage in cycle 8 is responsible for register renaming. In this stage, virtual register tags are mapped into physical register tags. Likewise, each destination is assigned a new physical register. The MacroOPs are then sent to the 36-entry FPU scheduler.
- Cycle 9—SCHEDW** The scheduler write (SCHEDW) pipeline stage in cycle 9 can receive up to three MacroOPs per cycle.
- Cycle 10—SCHED** The schedule (SCHED) pipeline stage in cycle 10 schedules up to three MacroOPs per cycle from the 36-entry FPU scheduler to the FREG pipeline stage to read register operands. MacroOPs are sent when their operands and/or tags are obtained.
- Cycle 11—FREG** The register file read (FREG) pipeline stage reads the floating-point register file for any register source operands of MacroOPs. The register file read is done before the MacroOPs are sent to the floating-point execution pipelines.
- Cycle 12–15—
Floating-Point
Execution (FEXEC1–4)** The FPU has three logical pipes—FADD, FMUL, and FSTORE. Each pipe may have several associated execution units. MMX execution is in both the FADD and FMUL pipes, with the exception of MMX instructions involving multiplies, which are limited to the FMUL pipe. The FMUL pipe has special support for long latency operations.
- DirectPath/VectorPath operations are dispatched to the FPU during cycle 6, but are not acted upon until they receive validation from the ICU in cycle 7.

Execution Unit Resources

Terminology

The execution units operate with two types of register values—*operands* and *results*. There are three operand types and two result types, which are described in this section.

Operands

The three types of operands are as follows:

- *Address register operands*—Used for address calculations of load and store instructions
- *Data register operands*—Used for register instructions
- *Store data register operands*—Used for memory stores

Results

The two types of results are as follows:

- *Data register results*—Produced by load or register instructions
- *Address register results*—Produced by LEA or PUSH instructions

Examples

The following examples illustrate the operand and result definitions:

```
ADD    EAX, EBX
```

The ADD instruction has two data register operands (EAX and EBX) and one data register result (EAX).

```
MOV    EBX, [ESP+4*ECX+8]    ;Load
```

The Load instruction has two address register operands (ESP and ECX as base and index registers, respectively) and a data register result (EBX).

```
MOV    [ESP+4*ECX+8], EAX    ;Store
```

The Store instruction has a data register operand (EAX) and two address register operands (ESP and ECX as base and index registers, respectively).

```
LEA    ESI, [ESP+4*ECX+8]
```

The LEA instruction has address register operands (ESP and ECX as base and index registers, respectively), and an address register result (ESI).

Integer Pipeline Operations

Table 2 shows the category or type of operations handled by the integer pipeline. Table 3 shows examples of the decode type.

Table 2. Integer Pipeline Operation Types

Category	Execution Unit
Integer Memory Load or Store Operations	L/S
Address Generation Operations	AGU
Integer Execution Unit Operations	IEU
Integer Multiply Operations	IMUL

Table 3. Integer Decode Types

x86 Instruction	Decode Type	OPs
MOV CX, [SP+4]	DirectPath	AGU, L/S
ADD AX, BX	DirectPath	IEU
CMP CX, [AX]	VectorPath	AGU, L/S, IEU
JZ Addr	DirectPath	IEU

As shown in Table 2, the MOV instruction early decodes in the DirectPath decoder and requires two OPs—an address generation operation for the indirect address and a data load from memory into a register. The ADD instruction early decodes in the DirectPath decoder and requires a single OP that can be executed in one of the three IEUs. The CMP instruction early decodes in the VectorPath and requires three OPs—an address generation operation for the indirect address, a data load from memory, and a compare to CX using an IEU. The final JZ instruction is a simple operation that early decodes in the DirectPath decoder and requires a single OP. Not shown is a load-op-store instruction, which translates into only one MacroOP (one AGU OP, one IEU OP, and one L/S OP).

Floating-Point Pipeline Operations

Table 4 shows the category or type of operations handled by the floating-point execution units. Table 5 shows examples of the decode types.

Table 4. Floating-Point Pipeline Operation Types

Category	Execution Unit
FPU/3DNow!/MMX Load/store or Miscellaneous Operations	FSTORE
FPU/3DNow!/MMX Multiply Operation	FMUL
FPU/3DNow!/MMX Arithmetic Operation	FADD

Table 5. Floating-Point Decode Types

x86 Instruction	Decode Type	OPs
FADD ST, ST(i)	DirectPath	FADD
FSIN	VectorPath	various
PFACC	DirectPath	FADD
PFRSQRT	DirectPath	FMUL

As shown in Table 4, the FADD register-to-register instruction generates a single MacroOP targeted for the floating-point scheduler. FSIN is considered a VectorPath instruction because it is a complex instruction with long execution times, as compared to the more common floating-point instructions. The MMX PFACC instruction is DirectPath decodeable and generates a single MacroOP targeted for the arithmetic operation execution pipeline in the floating-point logic. Just like PFACC, a single MacroOP is early decoded for the 3DNow! PFRSQRT instruction, but it is targeted for the multiply operation execution pipeline.

Load/Store Pipeline Operations

The AMD Athlon processor decodes any instruction that references memory into primitive load/store operations. For example, consider the following code sample:

```
MOV     AX, [EBX]           ;1 load MacroOP
PUSH   EAX                 ;1 store MacroOP
POP    EAX                 ;1 load MacroOP
ADD    [EAX], EBX         ;1 load/store and 1 IEU MacroOPs
FSTP  [EAX]               ;1 store MacroOP
MOVQ  [EAX], MM0         ;1 store MacroOP
```

As shown in Table 6, the load/store unit (LSU) consists of a three-stage data cache lookup.

Table 6. Load/Store Unit Stages

Stage 1 (Cycle 8)	Stage 2 (Cycle 9)	Stage 3 (Cycle 10)
Address Calculation / LS1 Scan	Transport Address to Data Cache	Data Cache Access / LS2 Data Forward

Loads and stores are first dispatched in order into a 12-entry deep reservation queue called LS1. LS1 holds loads and stores that are waiting to enter the cache subsystem. Loads and stores are allocated into LS1 entries at dispatch time in program order, and are required by LS1 to probe the data cache in program order. The AGUs can calculate addresses out of program order, therefore, LS1 acts as an address reorder buffer.

When a load or store is scanned out of the LS1 queue (stage 1), it is deallocated from the LS1 queue and inserted into the data cache probe pipeline (stage 2 and stage 3). Up to two memory operations can be scheduled (scanned out of LS1) to access the data cache per cycle. The LSU can handle the following:

- Two 64-bit loads per cycle or
- One 64-bit load and one 64-bit store per cycle or
- Two 32-bit stores per cycle

Code Sample Analysis

The samples in Table 7 on page 229 and Table 8 on page 230 show the execution behavior of several series of instructions as a function of decode constraints, dependencies, and execution resource constraints.

The sample tables show the x86 instructions, the decode pipe in the integer execution pipeline, the decode type, the clock counts, and a description of the events occurring within the processor. The decode pipe gives the specific IEU used (see Figure 7 on page 220). The decode type specifies either VectorPath (VP) or DirectPath (DP).

The following nomenclature is used to describe the current location of a particular operation:

- D—Dispatch stage (Allocate in ICU, reservation stations, load-store (LS1) queue)
- I—Issue stage (Schedule operation for AGU or FU execution)
- E—Integer Execution Unit (IEU number corresponds to decode pipe)
- &—Address Generation Unit (AGU number corresponds to decode pipe)
- M—Multiplier Execution
- S—Load/Store pipe stage 1 (Schedule operation for load/store pipe)
- A—Load/Store pipe stage 2 (1st stage of data cache/LS2 buffer access)
- \$—Load/Store pipe stage 3 (2nd stage of data cache/LS2 buffer access)

Note: *Instructions execute more efficiently (that is, without delays) when scheduled apart by suitable distances based on dependencies. In general, the samples in this section show poorly scheduled code in order to illustrate the resultant effects.*

Table 7. Sample 1 – Integer Register Operations

Instruction Number	Instruction	Decode Pipe	Decode Type	Clocks							
				1	2	3	4	5	6	7	8
1	IMUL EAX, ECX	0	VP	D	I	M	M	M	M		
2	INC ESI	0	DP		D	I	E				
3	MOV EDI, 0x07F4	1	DP		D	I	E				
4	ADD EDI, EBX	2	DP		D		I	E			
5	SHL EAX, 8	0	DP			D			I	E	
6	OR EAX, 0x0F	1	DP			D				I	E
7	INC EBX	2	DP			D		I	E		
8	ADD ESI, EDX	0	DP				D	I	E		

Comments for Each Instruction Number

1. The IMUL is a VectorPath instruction. It cannot be decoded or paired with other operations and, therefore, dispatches alone in pipe 0. The multiply latency is four cycles.
2. The simple INC operation is paired with instructions 3 and 4. The INC executes in IEU0 in cycle 4.
3. The MOV executes in IEU1 in cycle 4.
4. The ADD operation depends on instruction 3. It executes in IEU2 in cycle 5.
5. The SHL operation depends on the multiply result (instruction 1). The MacroOP waits in a reservation station and is eventually scheduled to execute in cycle 7 after the multiply result is available.
6. This operation executes in cycle 8 in IEU1.
7. This simple operation has a resource contention for execution in IEU2 in cycle 5. Therefore, the operation does not execute until cycle 6.
8. The ADD operation executes immediately in IEU0 after dispatching.

Table 8. Sample 2 – Integer Register and Memory Load Operations

Instruc Num	Instruction	Decode Pipe	Decode Type	Clocks												
				1	2	3	4	5	6	7	8	9	10	11	12	
1	DEC EDX	0	DP	D	I	E										
2	MOV EDI, [ECX]	1	DP	D	I	&/S	A	\$								
3	SUB EAX, [EDX+20]	2	DP	D	I	&/S	A	\$/I	E							
4	SAR EAX, 5	0	DP		D				I	E						
5	ADD ECX, [EDI+4]	1	DP		D			I	&/S	A	\$					
6	AND EBX, 0x1F	2	DP		D	I	E									
7	MOV ESI, [0x0F100]	0	DP			D	I	&	S	A	\$					
8	OR ECX, [ESI+EAX*4+8]	1	DP			D						I	&/S	A	\$	E

Comments for Each Instruction Number

1. The ALU operation executes in IEU0.
2. The load operation generates the address in AGU1 and is simultaneously scheduled for the load/store pipe in cycle 3. In cycles 4 and 5, the load completes the data cache access.
3. The load-execute instruction accesses the data cache in tandem with instruction 2. After the load portion completes, the subtraction is executed in cycle 6 in IEU2.
4. The shift operation executes in IEU0 (cycle 7) after instruction 3 completes.
5. This operation is stalled on its address calculation waiting for instruction 2 to update EDI. The address is calculated in cycle 6. In cycle 7/8, the cache access completes.
6. This simple operation executes quickly in IEU2
7. The address for the load is calculated in cycle 5 in AGU0. However, the load is not scheduled to access the data cache until cycle 6. The load is blocked for scheduling to access the data cache for one cycle by instruction 5. In cycles 7 and 8, instruction 7 accesses the data cache concurrently with instruction 5.
8. The load execute instruction accesses the data cache in cycles 10/11 and executes the 'OR' operation in IEU1 in cycle 12.

Appendix C

Implementation of Write Combining

Introduction

This appendix describes the memory write-combining feature as implemented in the AMD Athlon™ processor family. The AMD Athlon processor supports the memory type and range register (MTRR) and the page attribute table (PAT) extensions, which allow software to define ranges of memory as either writeback (WB), write-protected (WP), writethrough (WT), uncacheable (UC), or write-combining (WC).

Defining the memory type for a range of memory as WC or WT allows the processor to conditionally combine data from multiple write cycles that are addressed within this range into a merge buffer. Merging multiple write cycles into a single write cycle reduces processor bus utilization and processor stalls, thereby increasing the overall system performance.

To understand the information presented in this appendix, the reader should possess a knowledge of K86™ processors, the x86 architecture, and programming requirements.

Write-Combining Definitions and Abbreviations

This appendix uses the following definitions and abbreviations:

- UC—Uncacheable memory type
- WC—Write-combining memory type
- WT—Writethrough memory type
- WP—Write-protected memory type
- WB—Writeback memory type
- One Byte—8 bits
- One Word—16 bits
- Longword—32 bits (same as a x86 doubleword)
- Quadword—64 bits or 2 longwords
- Octaword—128 bits or 2 quadwords
- Cache Block—64 bytes or 4 octawords or 8 quadwords

What is Write Combining?

Write combining is the merging of multiple memory write cycles that target locations within the address range of a write buffer. The AMD Athlon processor combines multiple memory-write cycles to a 64-byte buffer whenever the memory address is within a WC or WT memory type region. The processor continues to combine writes to this buffer without writing the data to the system, as long as certain rules apply (see Table 9 on page 234 for more information).

Programming Details

The steps required for programming write combining on the AMD Athlon processor are as follows:

1. Verify the presence of an AMD Athlon processor by using the CPUID instruction to check for the instruction family code and vendor identification of the processor. Standard function 0 on AMD processors returns a vendor identification string of “AuthenticAMD” in registers EBX, EDX, and ECX. Standard function 1 returns the processor

signature in register EAX, where EAX[11–8] contains the instruction family code. For the AMD Athlon processor, the instruction family code is six.

2. In addition, the presence of the MTRRs is indicated by bit 12 and the presence of the PAT extension is indicated by bit 16 of the extended features bits returned in the EDX register by CPUID function 8000_0001h. See the *AMD Processor Recognition Application Note*, order# 20734 for more details on the CPUID instruction.
3. Write combining is controlled by the MTRRs and PAT. Write combining should be enabled for the appropriate memory ranges. The AMD Athlon processor MTRRs and PAT are compatible with the Pentium® II.

Write-Combining Operations

In order to improve system performance, the AMD Athlon processor aggressively combines multiple memory-write cycles of any data size that address locations within a 64-byte write buffer that is aligned to a cache-line boundary. The data sizes can be bytes, words, longwords, or quadwords.

WC memory type writes can be combined in any order up to a full 64-byte sized write buffer.

WT memory type writes can only be combined up to a fully aligned quadword in the 64-byte buffer, and must be combined contiguously in ascending order. Combining may be opened at any byte boundary in a quadword, but is closed by a write that is either not “contiguous and ascending” or fills byte 7.

All other memory types for stores that go through the write buffer (UC and WP) cannot be combined.

Combining is able to continue until interrupted by one of the conditions listed in Table 9 on page 234. When combining is interrupted, one or more bus commands are issued to the system for that write buffer, as described by Table 10 on page 235.

Table 9. Write Combining Completion Events

Event	Comment
Non-WB write outside of current buffer	The first non-WB write to a different cache block address closes combining for previous writes. WB writes do not affect write combining. Only one line-sized buffer can be open for write combining at a time. Once a buffer is closed for write combining, it cannot be reopened for write combining.
I/O Read or Write	Any IN/INS or OUT/OUTS instruction closes combining. The implied memory type for all IN/OUT instructions is UC, which cannot be combined.
Serializing instructions	Any serializing instruction closes combining. These instructions include: MOVCRx, MOVDRx, WRMSR, INVD, INVLPG, WBINVD, LGDT, LLDT, LIDT, LTR, CPUID, IRET, RSM, INIT, HALT.
Flushing instructions	Any flush instruction causes the WC to complete.
Locks	Any instruction or processor operation that requires a cache or bus lock closes write combining before starting the lock. Writes within a lock can be combined.
Uncacheable Read	A UC read closes write combining. A WC read closes combining only if a cache block address match occurs between the WC read and a write in the write buffer.
Different memory type	Any WT write while write-combining for WC memory or any WC write while write combining for WT memory closes write combining.
Buffer full	Write combining is closed if all 64 bytes of the write buffer are valid.
WT time-out	If 16 processor clocks have passed since the most recent write for WT write combining, write combining is closed. There is no time-out for WC write combining.
WT write fills byte 7	Write combining is closed if a write fills the most significant byte of a quadword, which includes writes that are misaligned across a quadword boundary. In the misaligned case, combining is closed by the LS part of the misaligned write and combining is opened by the MS part of the misaligned store.
WT Nonsequential	If a subsequent WT write is not in ascending sequential order, the write combining completes. WC writes have no addressing constraints within the 64-byte line being combined.
TLB AD bit set	Write combining is closed whenever a TLB reload sets the accessed (A) or dirty (D) bits of a Pde or Pte.

Sending Write-Buffer Data to the System

Once write combining is closed for a 64-byte write buffer, the contents of the write buffer are eligible to be sent to the system as one or more AMD Athlon system bus commands. Table 10 lists the rules for determining what system commands are issued for a write buffer, as a function of the alignment of the valid buffer data.

Table 10. AMD Athlon™ System Bus Commands Generation Rules

1.	If all eight quadwords are either full (8 bytes valid) or empty (0 bytes valid), a Write-Quadword system command is issued, with an 8-byte mask representing which of the eight quadwords are valid. If this case is true, do not proceed to the next rule.
2.	If all longwords are either full (4 bytes valid) or empty (0 bytes valid), a Write-Longword system command is issued for each 32-byte buffer half that contains at least one valid longword. The mask for each Write-Longword system command indicates which longwords are valid in that 32-byte write buffer half. If this case is true, do not proceed to the next rule.
3.	Sequence through all eight quadwords of the write buffer, from quadword 0 to quadword 7. Skip over a quadword if no bytes are valid. Issue a Write-Quad system command if all bytes are valid, asserting one mask bit. Issue a Write-Longword system command if the quadword contains one aligned longword, asserting one mask bit. Otherwise, issue a Write-Byte system command if there is at least one valid byte, asserting a mask bit for each valid byte.

Appendix D

Performance-Monitoring Counters

This chapter describes how to use the AMD Athlon™ processor performance monitoring counters.

Overview

The AMD Athlon processor provides four 48-bit performance counters, which allows four types of events to be monitored simultaneously. These counters can either count events or measure duration. When counting events, a counter is incremented each time a specified event takes place or a specified number of events takes place. When measuring duration, a counter counts the number of processor clocks that occur while a specified condition is true. The counters can count events or measure durations that occur at any privilege level. Table 11 on page 240 lists the events that can be counted with the performance monitoring counters.

The performance counters are not guaranteed to be fully accurate and should be used as a relative measure of performance to assist in application tuning. Unlisted event numbers are reserved and their results undefined.

Performance Counter Usage

The performance monitoring counters are supported by eight MSRs—PerfEvtSel[3:0] are the performance event select MSRs, and PerfCtr[3:0] are the performance counter MSRs. These registers can be read from and written to using the RDMSR and WRMSR instructions, respectively.

The PerfEvtSel[3:0] registers are located at MSR locations C001_0000h to C001_0003h. The PerfCtr[3:0] registers are located at MSR locations C001_0004h to C001_0007h and are 64-byte registers.

The PerfEvtSel[3:0] registers can be accessed using the RDMSR/WRMSR instructions only when operating at privilege level 0. The PerfCtr[3:0] MSRs can be read from any privilege level using the RDPMC (read performance-monitoring counters) instruction, if the PCE flag in CR4 is set.

PerfEvtSel[3:0] MSRs (MSR Addresses C001_0000h–C001_0003h)

The PerfEvtSel[3:0] MSRs, shown in Figure 11, control the operation of the performance-monitoring counters, with one register used to set up each counter. These MSRs specify the events to be counted, how they should be counted, and the privilege levels at which counting should take place. The functions of the flags and fields within these MSRs are as are described in the following sections.

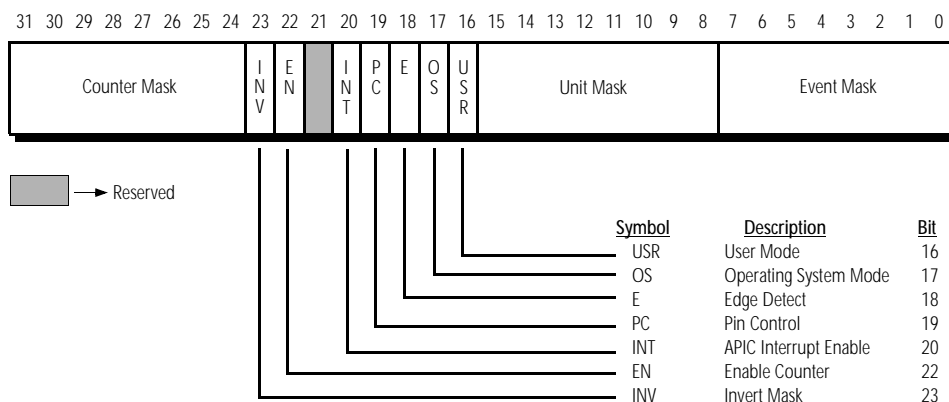


Figure 11. PerfEvtSel[3:0] Registers

**Event Select Field
(Bits 0–7)**

These bits are used to select the event to be monitored. See Table 11 on page 240 for a list of event masks and their 8-bit codes.

**Unit Mask Field (Bits
8–15)**

These bits are used to further qualify the event selected in the event select field. For example, for some cache events, the mask is used as a MESI-protocol qualifier of cache states. See Table 11 on page 240 for a list of unit masks and their 8-bit codes.

**USR (User Mode) Flag
(Bit 16)**

Events are counted only when the processor is operating at privilege levels 1, 2 or 3. This flag can be used in conjunction with the OS flag.

**OS (Operating System
Mode) Flag (Bit 17)**

Events are counted only when the processor is operating at privilege level 0. This flag can be used in conjunction with the USR flag.

**E (Edge Detect) Flag
(Bit 18)**

When this flag is set, edge detection of events is enabled. The processor counts the number of negated-to-asserted transitions of any condition that can be expressed by the other fields. The mechanism is limited in that it does not permit back-to-back assertions to be distinguished. This mechanism allows software to measure not only the fraction of time spent in a particular state, but also the average length of time spent in such a state (for example, the time spent waiting for an interrupt to be serviced).

PC (Pin Control) Flag (Bit 19)	When this flag is set, the processor toggles the PMi pins when the counter overflows. When this flag is clear, the processor toggles the PMi pins and increments the counter when performance monitoring events occur. The toggling of a pin is defined as assertion of the pin for one bus clock followed by negation.
INT (APIC Interrupt Enable) Flag (Bit 20)	When this flag is set, the processor generates an interrupt through its local APIC on counter overflow.
EN (Enable Counter) Flag (Bit 22)	This flag enables/disables the PerfEvtSeln MSR. When set, performance counting is enabled for this counter. When clear, this counter is disabled.
INV (Invert) Flag (Bit 23)	By inverting the Counter Mask Field, this flag inverts the result of the counter comparison, allowing both greater than and less than comparisons.
Counter Mask Field (Bits 31–24)	For events which can have multiple occurrences within one clock, this field is used to set a threshold. If the field is non-zero, the counter increments each time the number of events is greater than or equal to the counter mask. Otherwise if this field is zero, then the counter increments by the total number of events.

Table 11. Performance-Monitoring Counters

Event Number	Source Unit	Notes / Unit Mask (bits 15–8)	Event Description
40h	DC		Data cache accesses
41h	DC		Data cache misses
42h	DC	xxx1_xxxxb = Modified (M) xxxx_1xxxx = Owner (O) xxxx_xlxxb = Exclusive (E) xxxx_xx1xb = Shared (S) xxxx_xxx1b = Invalid (I)	Data cache refills from L2
43h	DC	xxx1_xxxxb = Modified (M) xxxx_1xxxx = Owner (O) xxxx_xlxxb = Exclusive (E) xxxx_xx1xb = Shared (S) xxxx_xxx1b = Invalid (I)	Data cache refills from system

Table 11. Performance-Monitoring Counters (Continued)

Event Number	Source Unit	Notes / Unit Mask (bits 15–8)	Event Description
44h	DC	xxx1_xxxx = Modified (M) xxxx_1xxx = Owner (O) xxxx_xlxx = Exclusive (E) xxxx_xx1x = Shared (S) xxxx_xxx1 = Invalid (I)	Data cache writebacks
45h	DC		L1 DTLB misses and L2 DTLB hits
46h	DC		L1 and L2 DTLB misses
47h	DC		Misaligned data references
80h	PC		Instruction cache fetches
81h	PC		Instruction cache misses
84h	PC		L1 ITLB misses (and L2 ITLB hits)
85h	PC		(L1 and) L2 ITLB misses
C0h	FR		Retired instructions (includes exceptions, interrupts, resyncs)
C1h	FR		Retired Ops
C2h	FR		Retired branches (conditional, unconditional, exceptions, interrupts)
C3h	FR		Retired branches mispredicted
C4h	FR		Retired taken branches
C5h	FR		Retired taken branches mispredicted
C6h	FR		Retired far control transfers
C7h	FR		Retired resync branches (only non-control transfer branches counted)
CDh	FR		Interrupts masked cycles (IF=0)
CEh	FR		Interrupts masked while pending cycles (INTR while IF=0)
CFh	FR		Number of taken hardware interrupts

PerfCtr[3:0] MSRs (MSR Addresses C001_0004h–C001_0007h)

The PerfCtr registers are model-specific registers that can be read using a special read performance-monitoring counter instruction, RDPMC. RDPMC loads the contents of the PerfCtrn register specified by the ECX register (which contains the MSR number for the performance counter), into the EDX register and the EAX register. The high-32 bits are loaded into EDX, and the low-32 bits are loaded into EAX. RDPMC can be executed only at CPL=0, unless system software enables use of the instruction at all privilege levels. RDPMC can be enabled for use at all privilege levels by setting CR4.PCE (the performance-monitor counter-enable bit) to 1. When CR4.PCE is 0, attempts to execute RDPMC result in a general-protection exception (#GP) if CPL is higher than 0.

The performance counters can also be read and written by system software running at CPL=0 using the RDMSR and WRMSR instructions, respectively. Writing the performance counters can be useful if software wants to count a specific number of events, and then trigger an interrupt when that count is reached. An interrupt can be triggered when a performance counter overflows. Software should use the WRMSR instruction to load the count as a two's-complement negative number into the performance counter. This causes the counter to overflow after counting the appropriate number of times.

The performance counters are not guaranteed to produce identical measurements each time they are used to measure a particular instruction sequence, and they should not be used to take measurements of very-small instruction-sequences. The RDPMC instruction is not serializing, and it can be executed out-of-order with respect to other instructions around it. Even when bound by serializing instructions, the system environment at the time the instruction is executed can cause events to be counted before the counter value is loaded into EDX:EAX.

Using Performance Counters

Performance counts are started and stopped in a PerfCtr register by setting the corresponding PerfEvtSeln.EN bit to 1. Counting is stopped by clearing PerfEvtSeln.EN to 0. Software must initialize the remaining PerfEvtSel fields with the appropriate setup information prior to or at the same time EN is set. Counting begins when the WRMSR instruction that sets PerfEvtSeln.EN to 1 completes execution. Likewise, counting stops when the WRMSR instruction that clears PerfEvtSeln.EN to 0 completes execution.

Counter Overflow

Some processor implementations support an interrupt-on-overflow capability that allows an interrupt to occur when one of the PerfCtr registers overflows. The source and type of interrupt is implementation dependent. Some implementations cause a debug interrupt to occur, while others make use of the local APIC to specify the interrupt vector and trigger the interrupt when an overflow occurs. Software controls the triggering of an interrupt by setting or clearing the PerfEvtSeln.INT bit.

If system software makes use of the interrupt-on-overflow capability, an interrupt handler must be provided that can record information relevant to the counter overflow. Prior to returning from the interrupt handler, the performance counter can be re-initialized to its previous state so that another interrupt occurs when the appropriate number of events are counted.

Appendix E

Programming the MTRR and PAT

Introduction

The AMD Athlon™ processor includes a set of memory type and range registers (MTRRs) to control cacheability and access to specified memory regions. The processor also includes the Page Address Table for defining attributes of pages. This chapter documents the use and capabilities of this feature.

The purpose of the MTRRs is to provide system software with the ability to manage the memory mapping of the hardware. Both the BIOS software and operating systems utilize this capability. The AMD Athlon processor's implementation is compatible with the Pentium® II. Prior to the MTRR mechanism, chipsets usually provided this capability.

Memory Type Range Register (MTRR) Mechanism

The memory type and range registers allow the processor to determine cacheability of various memory locations prior to bus access and to optimize access to the memory system. The AMD Athlon processor implements the MTRR programming model in a manner compatible with Pentium II.

There are two types of address ranges: fixed and variable. (See Figure 12.) For each address range, there is a memory type. For each 4K, 16K or 64K segment within the first 1 Mbyte of memory, there is one fixed address MTRR. The fixed address ranges all exist in the first 1 Mbyte. There are eight variable address ranges above 1 Mbytes. Each is programmed to a specific memory starting address, size and alignment. If a variable range overlaps the lower 1 MByte and the fixed MTRRs are enabled, then the fixed-memory type dominates.

The address regions have the following priority with respect to each other:

1. Fixed address ranges
2. Variable address ranges
3. Default memory type (UC at reset)

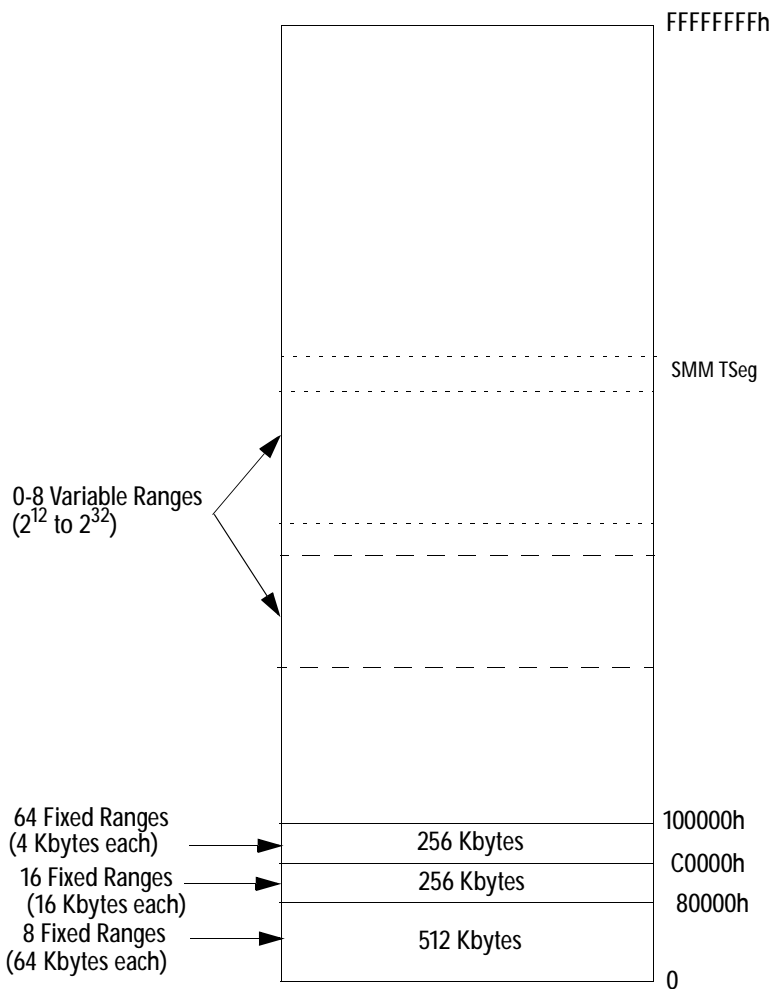


Figure 12. MTRR Mapping of Physical Memory

Memory Types

Five standard memory types are defined by the AMD Athlon processor: writethrough (WT), writeback (WB), write-protect (WP), write-combining (WC), and uncacheable (UC). These are described in Table 12.

Table 12. Memory Type Encodings

Type Number	Type Name	Type Description
00h	UC—Uncacheable	Uncacheable for reads or writes. Cannot be combined. Must be non-speculative for reads or writes.
01h	WC—Write-Combining	Uncacheable for reads or writes. Can be combined. Can be speculative for reads. Writes can never be speculative.
04h	WT—Writethrough	Reads allocate on a miss, but only to the S-state. Writes do not allocate on a miss and, for a hit, writes update the cached entry and main memory.
05h	WP—Write-Protect	WP is functionally the same as the WT memory type, except stores do not actually modify cached data and do not cause an exception.
06h	WB—Writeback	Reads will allocate on a miss, and will allocate to: S state if returned with a ReadDataShared command. M state if returned with a ReadDataDirty command. Writes allocate to the M state, if the read allows the line to be marked E.

MTRR Capability Register Format

The MTRR capability register is a read-only register that defines the specific MTRR capability of the processor and is defined as follows.

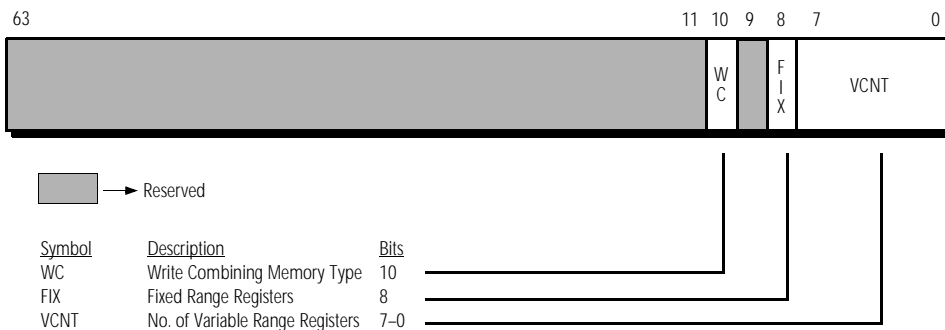


Figure 13. MTRR Capability Register Format

For the AMD Athlon processor, the MTRR capability register should contain 0508h (write-combining, fixed MTRRs supported, and eight variable MTRRs defined).

MTRR Default Type Register Format. The MTRR default type register is defined as follows.

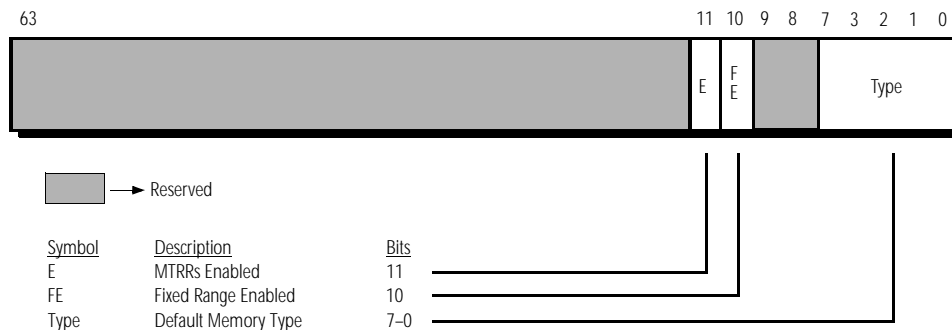


Figure 14. MTRR Default Type Register Format

- E** MTRRs are enabled when set. All MTRRs (both fixed and variable range) are disabled when clear, and all of physical memory is mapped as uncacheable memory (reset state = 0).
- FE** Fixed-range MTRRs are enabled when set. All MTRRs are disabled when clear. When the fixed-range MTRRs are enabled and an overlap occurs with a variable-range MTRR, the fixed-range MTRR takes priority (reset state = 0).
- Type** Defines the default memory type (reset state = 0). See Table 13 for more details.

Table 13. Standard MTRR Types and Properties

Memory Type	Encoding in MTRR	Internally Cacheable	Writeback Cacheable	Allows Speculative Reads	Memory Ordering Model
Uncacheable (UC)	0	No	No	No	Strong ordering
Write Combining (WC)	1	No	No	Yes	Weak ordering
Reserved	2	-	-	-	-
Reserved	3	-	-	-	-
Writethrough (WT)	4	Yes	No	Yes	Speculative ordering
Write Protected (WP)	5	Yes, reads No, Writes	No	Yes	Speculative ordering
Writeback (WB)	6	Yes	Yes	Yes	Speculative ordering
Reserved	7-255	-	-	-	-

Note that if two or more variable memory ranges match then the interactions are defined as follows:

1. If the memory types are identical, then that memory type is used.
2. If one or more of the memory types is UC, the UC memory type is used.
3. If one or more of the memory types is WT and the only other matching memory type is WB then the WT memory type is used.
4. Otherwise, if the combination of memory types is not listed above then the behavior of the processor is undefined.

MTRR Overlapping

The Intel documentation (P6/PPII) states that the mapping of large pages into regions that are mapped with differing memory types can result in undefined behavior. However, testing shows that these processors decompose these large pages into 4-Kbyte pages.

When a large page (2 Mbytes/4 Mbytes) mapping covers a region that contains more than one memory type (as mapped by the MTRRs), the AMD Athlon processor does not suppress the caching of that large page mapping and only caches the mapping for just that 4-Kbyte piece in the 4-Kbyte TLB. Therefore, the AMD Athlon processor does not decompose large pages under these conditions. The fixed range MTRRs are

not affected by this issue, only the variable range (and MTRR DefType) registers are affected.

Page Attribute Table (PAT)

The Page Attribute Table (PAT) is an extension of the page table entry format, which allows the specification of memory types to regions of physical memory based on the linear address. The PAT provides the same functionality as MTRRs with the flexibility of the page tables. It provides the operating systems and applications to determine the desired memory type for optimal performance. PAT support is detected in the feature flags (bit 16) of the CPUID instruction.

MSR Access

The PAT is located in a 64-bit MSR at location 277h. It is illustrated in Figure 15. Each of the eight PAn fields can contain the memory type encodings as described in Table 12 on page 248. An attempt to write an undefined memory type encoding into the PAT will generate a GP fault.

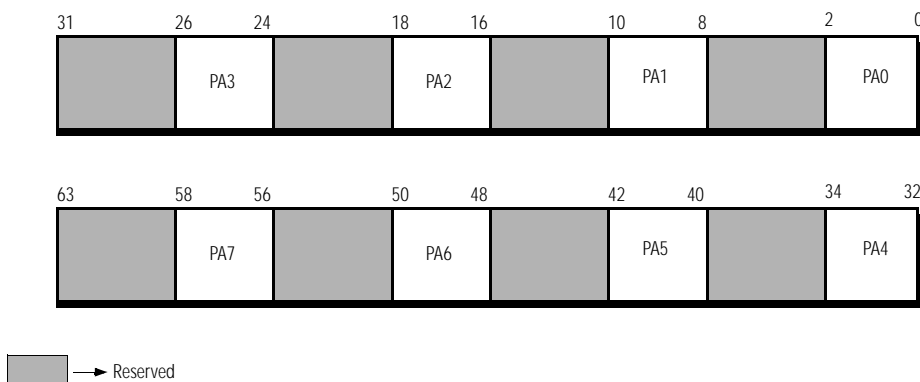


Figure 15. Page Attribute Table (MSR 277h)

Accessing the PAT

A 3-bit index consisting of the PATi, PCD, and PWT bits of the page table entry, is used to select one of the seven PAT register fields to acquire the memory type for the desired page (PATi is defined as bit 7 for 4-Kbyte PTEs and bit 12 for PDEs which map to 2-Mbyte or 4-Mbyte pages). The memory type from the PAT is used instead of the PCD and PWT for the effective memory type.

A 2-bit index consisting of PCD and PWT bits of the page table entry is used to select one of four PAT register fields when PAE (page address extensions) is enabled, or when the PDE doesn't describe a large page. In the latter case, the PATi bit for a PTE (bit 7) corresponds to the page size bit in a PDE. Therefore, the OS should only use PA0-3 when setting the memory type for a page table that is also used as a page directory. See Table 14.

Table 14. PATi 3-Bit Encodings

PATi	PCD	PWT	PAT Entry
0	0	0	0
0	0	1	1
0	1	0	2
0	1	1	3
1	0	0	4
1	0	1	5
1	1	0	6
1	1	1	7

MTRRs and PAT

The processor contains MTRRs as described earlier which provide a limited way of assigning memory types to specific regions. However, the page tables allow memory types to be assigned to the pages used for linear to physical translation.

The memory type as defined by PAT and MTRRs are combined to determine the effective memory type as listed in Table 15 and Table 16. Shaded areas indicate reserved settings.

Table 15. Effective Memory Type Based on PAT and MTRRs

PAT Memory Type	MTRR Memory Type	Effective Memory Type
UC-	WB, WT, WP, WC	UC-Page
	UC	UC-MTRR
WC	x	WC
WT	WB, WT	WT
	UC	UC
	WC	CD
	WP	CD
WP	WB, WP	WP
	UC	UC-MTRR
	WC, WT	CD
WB	WB	WB
	UC	UC
	WC	WC
	WT	WT
	WP	WP

Notes:

1. UC-MTRR indicates that the UC attribute came from the MTRRs and that the processor caches should not be probed for performance reasons.
2. UC-Page indicates that the UC attribute came from the page tables and that the processor caches must be probed due to page aliasing.
3. All reserved combinations default to CD.

Table 16. Final Output Memory Types

Input Memory Type				Output Memory Type			Note
RdMem	WrMem	Effective. MType	forceCD ⁵	AMD-751™			
				RdMem	WrMem	MemType	
•	•	UC	-	•	•	UC	1
•	•	CD	-	•	•	CD	1
•	•	WC	-	•	•	WC	1
•	•	WT	-	•	•	WT	1
•	•	WP	-	•	•	WP	1
•	•	WB	-	•	•	WB	
•	•	-	•	•	•	CD	1, 2
•		UC	-	•		UC	
•		CD	-	•		CD	
•		WC	-	•		WC	
•		WT	-	•		CD	3
•		WP	-	•		WP	1
•		WB	-	•		CD	3
•		-	•	•		CD	2
	•	UC	-		•	UC	
	•	CD	-		•	CD	
	•	WC	-		•	WC	
	•	WT	-		•	CD	6
	•	WP	-		•	CD	6
	•	WB	-		•	CD	6
	•	-	•		•	CD	2
•	•	UC	-		•	UC	

Table 16. Final Output Memory Types (Continued)

Input Memory Type				Output Memory Type			Note
RdMem	WrMem	Effective. MType	forceCD ⁵	AMD-751™			
				RdMem	WrMem	MemType	
●	●	CD	-	●	●	CD	
●	●	WC	-	●	●	WC	
●	●	WT	-	●	●	WT	
●	●	WP	-	●	●	WP	
●	●	WB	-	●	●	WT	4
●	●	-	●	●	●	CD	2

Notes:

- WP is not functional for RdMem/WrMem.*
- ForceCD must cause the MTRR memory type to be ignored in order to avoid x's.*
- D-I should always be WP because the BIOS will only program RdMem-WrIO for WP. CD is forced to preserve the write-protect intent.*
- Since cached IO lines cannot be copied back to IO, the processor forces WB to WT to prevent cached IO from going dirty.*
- ForceCD. The memory type is forced CD due to (1) CR0[CD]=1, (2) memory type is for the ITLB and the I-Cache is disabled or for the DTLB and the D-Cache is disabled, (3) when clean victims must be written back and RdIO and WrIO and WT, WB, or WP, or (4) access to Local APIC space.*
- The processor does not support this memory type.*

MTRR Fixed-Range Register Format

Table 17 lists the memory segments defined in each of the MTRR fixed-range registers. (See also “Standard MTRR Types and Properties” on page 250).

Table 17. MTRR Fixed Range Register Format

Address Range (in hexadecimal)								Register
63:56	55:48	47:40	39:32	31:24	23:16	15:8	7:0	
7000-7FFF	6000-6FFF	5000-5FFF	4000-4FFF	3000-3FFF	2000-2FFF	1000-1FFF	0000-0FFF	MTRR_fix64K_00000
9C000-9FFFF	98000-9BFFF	94000-97FFF	90000-93FFF	8C000-8FFFF	88000-8BFFF	84000-87FFF	80000-83FFF	MTRR_fix16K_80000
BC000-BFFFF	B8000-BBFFF	B4000-B7FFF	B0000-B3FFF	AC000-AFFFF	A8000-ABFFF	A4000-A7FFF	A0000-A3FFF	MTRR_fix16K_A0000
C7000-C7FFF	C6000-C6FFF	C5000-C5FFF	C4000-C4FFF	C3000-C3FFF	C2000-C2FFF	C1000-C1FFF	C0000-C0FFF	MTRR_fix4K_C0000
CF000-CFFFF	CE000-CEFFF	CD000-CDFFF	CC000-CCFFF	CB000-CBFFF	CA000-CAFFF	C9000-C9FFF	C8000-C8FFF	MTRR_fix4K_C8000
D7000-D7FFF	D6000-D6FFF	D5000-D5FFF	D4000-D4FFF	D3000-D3FFF	D2000-D2FFF	D1000-D1FFF	D0000-D0FFF	MTRR_fix4K_D0000
DF000-DFFFF	DE000-DEFFF	DD000-DDFFF	DC000-DCFFF	DB000-DBFFF	DA000-DAFFF	D9000-D9FFF	D8000-D8FFF	MTRR_fix4K_D8000
E7000-E7FFF	E6000-E6FFF	E5000-E5FFF	E4000-E4FFF	E3000-E3FFF	E2000-E2FFF	E1000-E1FFF	E0000-E0FFF	MTRR_fix4K_E0000
EF000-EFFFF	EE000-EEFFF	ED000-EDFFF	EC000-ECFFF	EB000-EBFFF	EA000-EAFFF	E9000-E9FFF	E8000-E8FFF	MTRR_fix4K_E8000
F7000-F7FFF	F6000-F6FFF	F5000-F5FFF	F4000-F4FFF	F3000-F3FFF	F2000-F2FFF	F1000-F1FFF	F0000-F0FFF	MTRR_fix4K_F0000
FF000-FFFFF	FE000-FEFFF	FD000-FDFFF	FC000-FCFFF	FB000-FBFFF	FA000-FAFFF	F9000-F9FFF	F8000-F8FFF	MTRR_fix4K_F8000

Variable-Range MTRRs

A variable MTRR can be programmed to start at address 0000_0000h because the fixed MTRRs always override the variable ones. However, it is recommended not to create an overlap.

The upper two variable MTRRs should not be used by the BIOS and are reserved for operating system use.

Variable-Range MTRR Register Format

The variable address range is power of 2 sized and aligned. The range of supported sizes is from 2^{12} to 2^{36} in powers of 2. The AMD Athlon processor does not implement A[35:32].

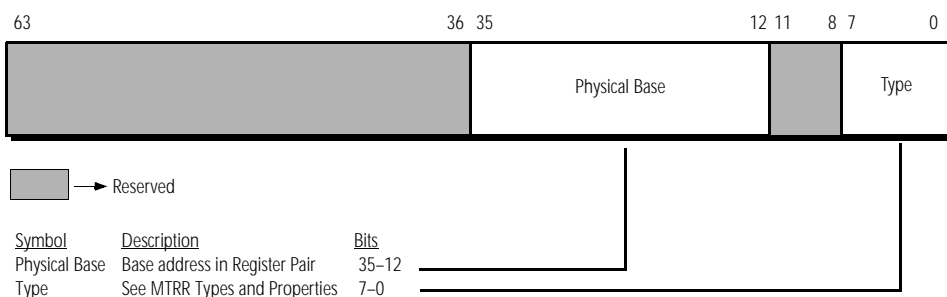


Figure 16. MTRRphysBasen Register Format

Note: A software attempt to write to reserved bits will generate a general protection exception.

Physical Base Specifies a 24-bit value which is extended by 12 bits to form the base address of the region defined in the register pair.

Type See “Standard MTRR Types and Properties” on page 250.

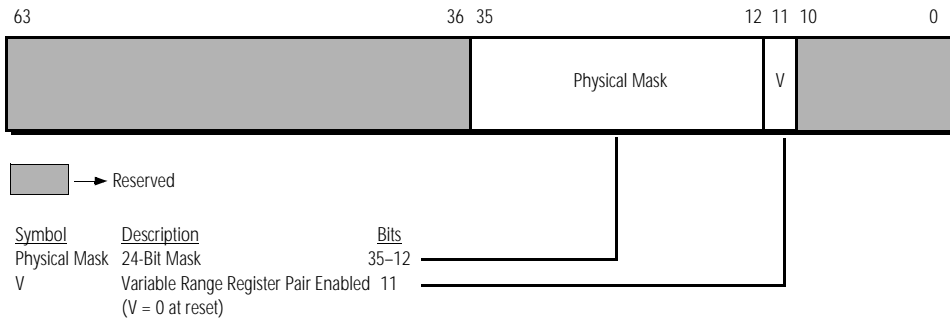


Figure 17. MTRRphysMask n Register Format

Note: A software attempt to write to reserved bits will generate a general protection exception.

Physical Mask Specifies a 24-bit mask to determine the range of the region defined in the register pair.

V Enables the register pair when set (V = 0 at reset).

Mask values can represent discontinuous ranges (when the mask defines a lower significant bit as zero and a higher significant bit as one). In a discontinuous range, the memory area not mapped by the mask value is set to the default type. Discontinuous ranges should not be used.

The range that is mapped by the variable-range MTRR register pair must meet the following range size and alignment rule:

- Each defined memory range must have a size equal to 2^n ($11 < n < 36$).
- The base address for the address pair must be aligned to a similar 2^n boundary.

An example of a variable MTRR pair is as follows:

To map the address range from 8 Mbytes (0080_0000h) to 16 Mbytes (00FF_FFFFh) as writeback memory, the base register should be loaded with 80_0006h, and the mask should be loaded with FFF8_00800h.

MTRR MSR Format This table defines the model-specific registers related to the memory type range register implementation. All MTRRs are defined to be 64 bits.

Table 18. MTRR-Related Model-Specific Register (MSR) Map

Register Address	Register Name	Description
0FEh	MTRRcap	See "MTRR Capability Register Format" on page 248.
200h	MTRR Base0	See "MTRRphysBasen Register Format" on page 257.
201h	MTRR Mask0	See "MTRRphysMaskn Register Format" on page 258.
202h	MTRR Base1	
203h	MTRR Mask1	
204h	MTRR Base2	
205h	MTRR Mask2	
206h	MTRR Base3	
207h	MTRR Mask3	
208h	MTRR Base4	
209h	MTRR Mask4	
20Ah	MTRR Base5	
20Bh	MTRR Mask5	
20Ch	MTRR Base6	
20Dh	MTRR Mask6	
20Eh	MTRR Base7	
20Fh	MTRR Mask7	
250h	MTRRFIX64k_00000	See "MTRR Fixed-Range Register Format" on page 256.
258h	MTRRFIX16k_80000	
259h	MTRRFIX16k_A0000	
268h	MTRRFIX4k_C0000	
269h	MTRRFIX4k_C8000	
26Ah	MTRRFIX4k_D0000	
26Bh	MTRRFIX4k_D8000	
26Ch	MTRRFIX4k_E0000	
26Dh	MTRRFIX4k_E8000	
26Eh	MTRRFIX4k_F0000	
26Fh	MTRRFIX4k_F8000	
2FFh	MTRRdefType	

Appendix F

Instruction Dispatch and Execution Resources/Timing

This chapter describes the MacroOPs generated by each decoded instruction, along with the relative static execution latencies of these groups of operations. Tables 19 through 25 starting on page 263 define the following instructions: integer, MMX, MMX extensions, floating-point, 3DNow!, and 3DNow! extensions, and new instructions available with 3DNow! Professional.

The first column in these tables indicates the instruction mnemonic and operand types with the following notations:

- *reg8*—byte integer register defined by instruction byte(s) or bits 5, 4, and 3 of the modR/M byte
- *mreg8*—byte integer register defined by bits 2, 1, and 0 of the modR/M byte
- *reg16/32*—word and doubleword integer register defined by instruction byte(s) or bits 5, 4, and 3 of the modR/M byte
- *mreg16/32*—word and doubleword integer register defined by bits 2, 1, and 0 of the modR/M byte
- *mem8*—byte memory location
- *mem16/32*—word or doubleword memory location
- *mem32/48*—doubleword or 6-byte memory location
- *mem48*—48-bit integer value in memory
- *mem64*—64-bit value in memory
- *mem128*—128-bit value in memory

- *imm8/16/32*—8-bit, 16-bit or 32-bit immediate value
- *disp8*—8-bit displacement value
- *disp16/32*—16-bit or 32-bit displacement value
- *disp32/48*—32-bit or 48-bit displacement value
- *eXX*—register width depending on the operand size
- *mem32real*—32-bit floating-point value in memory
- *mem64real*—64-bit floating-point value in memory
- *mem80real*—80-bit floating-point value in memory
- *mmreg*—MMX/3DNow! register
- *mmreg1*—MMX/3DNow! register defined by bits 5, 4, and 3 of the modR/M byte
- *mmreg2*—MMX/3DNow! register defined by bits 2, 1, and 0 of the modR/M byte
- *xmmreg*—XMM register
- *xmmreg1*—XMM register defined by bits 5, 4, and 3 of the modR/M byte
- *xmmreg2*—XMM register defined by bits 2, 1, and 0 of the modR/M byte

The second and third columns list all applicable encoding opcode bytes.

The fourth column lists the modR/M byte used by the instruction. The modR/M byte defines the instruction as register or memory form. If mod bits 7 and 6 are documented as mm (memory form), mm can only be 10b, 01b, or 00b.

The fifth column lists the type of instruction decode—DirectPath or VectorPath (see “DirectPath Decoder” on page 209 and “VectorPath Decoder” on page 209 for more information). The AMD Athlon processor enhanced decode logic can process three instructions per clock.

The FPU, MMX, and 3DNow! instruction tables have an additional column that lists the possible FPU execution pipelines available for use by any particular DirectPath decoded operation. Typically, VectorPath instructions require more than one execution pipe resource.

The sixth column lists the static execution latency. The static execution latency is defined as the number of clocks it takes to execute an instruction, or, more directly, the time it takes to execute the serially-dependent sequence of OPs that comprise each instruction. It is assumed that the instruction is an L1 hit that has already been fetched, decoded, and the operations loaded into the scheduler. It is the best case scenario which assumes no other instructions executing in the processor. The following format is used to describe the static execution latency:

x—singular clock count

x–*y*—possible latency range from *x* to *y* clocks

x/*y*—*x* equals the 16-bit timing and *y* equals the 32-bit timing
y: latency from address register operand(s)

~ — clock count is not available

Table 19. Integer Instructions

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
AAA	37h			VectorPath	6	
AAD imm8	D5h			VectorPath	6	
AAM imm8	D4h			VectorPath	16	
AAS	3Fh			VectorPath	6	
ADC mreg8, reg8	10h		11-xxx-xxx	DirectPath	1	
ADC mem8, reg8	10h		mm-xxx-xxx	DirectPath	4	
ADC mreg16/32, reg16/32	11h		11-xxx-xxx	DirectPath	1	
ADC mem16/32, reg16/32	11h		mm-xxx-xxx	DirectPath	4	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see “Use 32-Bit LEA Rather than 16-Bit LEA Instruction” on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in “Latency of Repeated String Instructions” on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
ADC reg8, mreg8	12h		11-xxx-xxx	DirectPath	1	
ADC reg8, mem8	12h		mm-xxx-xxx	DirectPath	4	
ADC reg16/32, mreg16/32	13h		11-xxx-xxx	DirectPath	1	
ADC reg16/32, mem16/32	13h		mm-xxx-xxx	DirectPath	4	
ADC AL, imm8	14h			DirectPath	1	
ADC EAX, imm16/32	15h			DirectPath	1	
ADC mreg8, imm8	80h		11-010-xxx	DirectPath	1	
ADC mem8, imm8	80h		mm-010-xxx	DirectPath	4	
ADC mreg16/32, imm16/32	81h		11-010-xxx	DirectPath	1	
ADC mem16/32, imm16/32	81h		mm-010-xxx	DirectPath	4	
ADC mreg16/32, imm8 (sign extended)	83h		11-010-xxx	DirectPath	1	
ADC mem16/32, imm8 (sign extended)	83h		mm-010-xxx	DirectPath	4	
ADD mreg8, reg8	00h		11-xxx-xxx	DirectPath	1	
ADD mem8, reg8	00h		mm-xxx-xxx	DirectPath	4	
ADD mreg16/32, reg16/32	01h		11-xxx-xxx	DirectPath	1	
ADD mem16/32, reg16/32	01h		mm-xxx-xxx	DirectPath	4	
ADD reg8, mreg8	02h		11-xxx-xxx	DirectPath	1	
ADD reg8, mem8	02h		mm-xxx-xxx	DirectPath	4	
ADD reg16/32, mreg16/32	03h		11-xxx-xxx	DirectPath	1	
ADD reg16/32, mem16/32	03h		mm-xxx-xxx	DirectPath	4	
ADD AL, imm8	04h			DirectPath	1	
ADD EAX, imm16/32	05h			DirectPath	1	
ADD mreg8, imm8	80h		11-000-xxx	DirectPath	1	
ADD mem8, imm8	80h		mm-000-xxx	DirectPath	4	
ADD mreg16/32, imm16/32	81h		11-000-xxx	DirectPath	1	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
ADD mem16/32, imm16/32	81h		mm-000-xxx	DirectPath	4	
ADD mreg16/32, imm8 (sign extended)	83h		11-000-xxx	DirectPath	1	
ADD mem16/32, imm8 (sign extended)	83h		mm-000-xxx	DirectPath	4	
AND mreg8, reg8	20h		11-xxx-xxx	DirectPath	1	
AND mem8, reg8	20h		mm-xxx-xxx	DirectPath	4	
AND mreg16/32, reg16/32	21h		11-xxx-xxx	DirectPath	1	
AND mem16/32, reg16/32	21h		mm-xxx-xxx	DirectPath	4	
AND reg8, mreg8	22h		11-xxx-xxx	DirectPath	1	
AND reg8, mem8	22h		mm-xxx-xxx	DirectPath	4	
AND reg16/32, mreg16/32	23h		11-xxx-xxx	DirectPath	1	
AND reg16/32, mem16/32	23h		mm-xxx-xxx	DirectPath	4	
AND AL, imm8	24h			DirectPath	1	
AND EAX, imm16/32	25h			DirectPath	1	
AND mreg8, imm8	80h		11-100-xxx	DirectPath	1	
AND mem8, imm8	80h		mm-100-xxx	DirectPath	4	
AND mreg16/32, imm16/32	81h		11-100-xxx	DirectPath	1	
AND mem16/32, imm16/32	81h		mm-100-xxx	DirectPath	4	
AND mreg16/32, imm8 (sign extended)	83h		11-100-xxx	DirectPath	1	
AND mem16/32, imm8 (sign extended)	83h		mm-100-xxx	DirectPath	4	
ARPL mreg16, reg16	63h		11-xxx-xxx	VectorPath	15	
ARPL mem16, reg16	63h		mm-xxx-xxx	VectorPath	19	
BOUND reg16/32, mem16/32:mem16/32	62h		mm-xxx-xxx	VectorPath	6	
BSF reg16/32, mreg16/32	0Fh	BCh	11-xxx-xxx	VectorPath	8	
BSF reg16/32, mem16/32	0Fh	BCh	mm-xxx-xxx	VectorPath	12/11	
BSR reg16/32, mreg16/32	0Fh	BDh	11-xxx-xxx	VectorPath	10	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
BSR reg16/32, mem16/32	0Fh	BDh	mm-xxx-xxx	VectorPath	14/13	
BSWAP EAX	0Fh	C8h		DirectPath	1	
BSWAP ECX	0Fh	C9h		DirectPath	1	
BSWAP EDX	0Fh	CAh		DirectPath	1	
BSWAP EBX	0Fh	CBh		DirectPath	1	
BSWAP ESP	0Fh	CCh		DirectPath	1	
BSWAP EBP	0Fh	CDh		DirectPath	1	
BSWAP ESI	0Fh	CEh		DirectPath	1	
BSWAP EDI	0Fh	CFh		DirectPath	1	
BT mreg16/32, reg16/32	0Fh	A3h	11-xxx-xxx	DirectPath	1	
BT mem16/32, reg16/32	0Fh	A3h	mm-xxx-xxx	VectorPath	8	
BT mreg16/32, imm8	0Fh	BAh	11-100-xxx	DirectPath	1	
BT mem16/32, imm8	0Fh	BAh	mm-100-xxx	DirectPath	4	
BTC mreg16/32, reg16/32	0Fh	BBh	11-xxx-xxx	VectorPath	2	
BTC mem16/32, reg16/32	0Fh	BBh	mm-xxx-xxx	VectorPath	9	
BTC mreg16/32, imm8	0Fh	BAh	11-111-xxx	VectorPath	2	
BTC mem16/32, imm8	0Fh	BAh	mm-111-xxx	VectorPath	6	
BTR mreg16/32, reg16/32	0Fh	B3h	11-xxx-xxx	VectorPath	2	
BTR mem16/32, reg16/32	0Fh	B3h	mm-xxx-xxx	VectorPath	9	
BTR mreg16/32, imm8	0Fh	BAh	11-110-xxx	VectorPath	2	
BTR mem16/32, imm8	0Fh	BAh	mm-110-xxx	VectorPath	6	
BTS mreg16/32, reg16/32	0Fh	ABh	11-xxx-xxx	VectorPath	2	
BTS mem16/32, reg16/32	0Fh	ABh	mm-xxx-xxx	VectorPath	9	
BTS mreg16/32, imm8	0Fh	BAh	11-101-xxx	VectorPath	2	
BTS mem16/32, imm8	0Fh	BAh	mm-101-xxx	VectorPath	6	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPS that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
CALL full pointer	9Ah			VectorPath	18	
CALL near imm16/32	E8h			VectorPath	3	2
CALL near mreg32 (indirect)	FFh		11-010-xxx	VectorPath	4	
CALL near mem32 (indirect)	FFh		mm-010-xxx	VectorPath	4	
CALL mem16:16/32	FFh		11-011-xxx	VectorPath	19	
CBW/CWDE	98h			DirectPath	1	
CLC	F8h			DirectPath	1	
CLD	FCh			VectorPath	1	
CLI	FAh			VectorPath	4	
CLTS	0Fh	06h		VectorPath	10	
CMC	F5h			DirectPath	1	
CMOVA/CMOVNBE reg16/32, reg16/32	0Fh	47h	11-xxx-xxx	DirectPath	1	
CMOVA/CMOVNBE reg16/32, mem16/32	0Fh	47h	mm-xxx-xxx	DirectPath	4	
CMOVAE/CMOVNB/CMOVNC reg16/32, mem16/32	0Fh	43h	11-xxx-xxx	DirectPath	1	
CMOVAE/CMOVNB/CMOVNC mem16/32, mem16/32	0Fh	43h	mm-xxx-xxx	DirectPath	4	
CMOVB/CMOVC/CMOVNAE reg16/32, reg16/32	0Fh	42h	11-xxx-xxx	DirectPath	1	
CMOVB/CMOVC/CMOVNAE mem16/32, reg16/32	0Fh	42h	mm-xxx-xxx	DirectPath	4	
CMOVBE/CMOVNA reg16/32, reg16/32	0Fh	46h	11-xxx-xxx	DirectPath	1	
CMOVBE/CMOVNA reg16/32, mem16/32	0Fh	46h	mm-xxx-xxx	DirectPath	4	
CMOVE/CMOVZ reg16/32, reg16/32	0Fh	44h	11-xxx-xxx	DirectPath	1	
CMOVE/CMOVZ reg16/32, mem16/32	0Fh	44h	mm-xxx-xxx	DirectPath	4	
CMOVB/CMOVNLE reg16/32, reg16/32	0Fh	4Fh	11-xxx-xxx	DirectPath	1	
CMOVB/CMOVNLE reg16/32, mem16/32	0Fh	4Fh	mm-xxx-xxx	DirectPath	4	
CMOVGE/CMOVNL reg16/32, reg16/32	0Fh	4Dh	11-xxx-xxx	DirectPath	1	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see “Use 32-Bit LEA Rather than 16-Bit LEA Instruction” on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in “Latency of Repeated String Instructions” on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
CMOVGE/CMOVNL reg16/32, mem16/32	0Fh	4Dh	mm-xxx-xxx	DirectPath	4	
CMOVL/CMOVNGE reg16/32, reg16/32	0Fh	4Ch	11-xxx-xxx	DirectPath	1	
CMOVL/CMOVNGE reg16/32, mem16/32	0Fh	4Ch	mm-xxx-xxx	DirectPath	4	
CMOVLE/CMOVNG reg16/32, reg16/32	0Fh	4Eh	11-xxx-xxx	DirectPath	1	
CMOVLE/CMOVNG reg16/32, mem16/32	0Fh	4Eh	mm-xxx-xxx	DirectPath	4	
CMOVNE/CMOVNZ reg16/32, reg16/32	0Fh	45h	11-xxx-xxx	DirectPath	1	
CMOVNE/CMOVNZ reg16/32, mem16/32	0Fh	45h	mm-xxx-xxx	DirectPath	4	
CMOVNO reg16/32, reg16/32	0Fh	41h	11-xxx-xxx	DirectPath	1	
CMOVNO reg16/32, mem16/32	0Fh	41h	mm-xxx-xxx	DirectPath	4	
CMOVNP/CMOVPO reg16/32, reg16/32	0Fh	4Bh	11-xxx-xxx	DirectPath	1	
CMOVNP/CMOVPO reg16/32, mem16/32	0Fh	4Bh	mm-xxx-xxx	DirectPath	4	
CMOVNS reg16/32, reg16/32	0Fh	49h	11-xxx-xxx	DirectPath	1	
CMOVNS reg16/32, mem16/32	0Fh	49h	mm-xxx-xxx	DirectPath	4	
CMOVO reg16/32, reg16/32	0Fh	40h	11-xxx-xxx	DirectPath	1	
CMOVO reg16/32, mem16/32	0Fh	40h	mm-xxx-xxx	DirectPath	4	
CMOVP/CMOVPE reg16/32, reg16/32	0Fh	4Ah	11-xxx-xxx	DirectPath	1	
CMOVP/CMOVPE reg16/32, mem16/32	0Fh	4Ah	mm-xxx-xxx	DirectPath	4	
CMOVS reg16/32, reg16/32	0Fh	48h	11-xxx-xxx	DirectPath	1	
CMOVS reg16/32, mem16/32	0Fh	48h	mm-xxx-xxx	DirectPath	4	
CMP mreg8, reg8	38h		11-xxx-xxx	DirectPath	1	
CMP mem8, reg8	38h		mm-xxx-xxx	DirectPath	4	
CMP mreg16/32, reg16/32	39h		11-xxx-xxx	DirectPath	1	
CMP mem16/32, reg16/32	39h		mm-xxx-xxx	DirectPath	4	
CMP reg8, mreg8	3Ah		11-xxx-xxx	DirectPath	1	
CMP reg8, mem8	3Ah		mm-xxx-xxx	DirectPath	4	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
CMP reg16/32, mreg16/32	3Bh		11-xxx-xxx	DirectPath	1	
CMP reg16/32, mem16/32	3Bh		mm-xxx-xxx	DirectPath	4	
CMP AL, imm8	3Ch			DirectPath	1	
CMP EAX, imm16/32	3Dh			DirectPath	1	
CMP mreg8, imm8	80h		11-111-xxx	DirectPath	1	
CMP mem8, imm8	80h		mm-111-xxx	DirectPath	4	
CMP mreg16/32, imm16/32	81h		11-111-xxx	DirectPath	1	
CMP mem16/32, imm16/32	81h		mm-111-xxx	DirectPath	4	
CMP mreg16/32, imm8 (sign extended)	83h		11-111-xxx	DirectPath	1	
CMP mem16/32, imm8 (sign extended)	83h		mm-111-xxx	DirectPath	4	
CMPSB mem8, mem8	A6h			VectorPath	6	8
CMPSW mem16, mem32	A7h			VectorPath	6	8
CMPSD mem32, mem32	A7h			VectorPath	6	8
CMPXCHG mreg8, reg8	0Fh	B0h	11-xxx-xxx	VectorPath	3	
CMPXCHG mem8, reg8	0Fh	B0h	mm-xxx-xxx	VectorPath	6	
CMPXCHG mreg16/32, reg16/32	0Fh	B1h	11-xxx-xxx	VectorPath	3	
CMPXCHG mem16/32, reg16/32	0Fh	B1h	mm-xxx-xxx	VectorPath	6	
CMPXCHG8B mem64	0Fh	C7h	mm-xxx-xxx	VectorPath	39	
CPUID	0Fh	A2h		VectorPath	42	
CWD/CDQ	99h			DirectPath	1	
DAA	27h			VectorPath	8	
DAS	2Fh			VectorPath	8	
DEC EAX	48h			DirectPath	1	
DEC ECX	49h			DirectPath	1	
DEC EDX	4Ah			DirectPath	1	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
DEC EBX	4Bh			DirectPath	1	
DEC ESP	4Ch			DirectPath	1	
DEC EBP	4Dh			DirectPath	1	
DEC ESI	4Eh			DirectPath	1	
DEC EDI	4Fh			DirectPath	1	
DEC mreg8	FEh		11-001-xxx	DirectPath	1	
DEC mem8	FEh		mm-001-xxx	DirectPath	4	
DEC mreg16/32	FFh		11-001-xxx	DirectPath	1	
DEC mem16/32	FFh		mm-001-xxx	DirectPath	4	
DIV mreg8	F6h		11-110-xxx	VectorPath	17	
DIV AL, mem8	F6h		mm-110-xxx	VectorPath	17	
DIV mreg16/32	F7h		11-110-xxx	VectorPath	24/40	
DIV EAX, mem16/32	F7h		mm-110-xxx	VectorPath	24/40	
ENTER	C8h			VectorPath	13/17/19/22	6
IDIV mreg8	F6h		11-111-xxx	VectorPath	19	
IDIV mem8	F6h		mm-111-xxx	VectorPath	20	
IDIV mreg16/32	F7h		11-111-xxx	VectorPath	26/42	
IDIV EAX, mem16/32	F7h		mm-111-xxx	VectorPath	27/43	
IMUL reg16/32, imm16/32	69h		11-xxx-xxx	VectorPath	4/5	
IMUL reg16/32, mreg16/32, imm16/32	69h		11-xxx-xxx	VectorPath	4/5	
IMUL reg16/32, mem16/32, imm16/32	69h		mm-xxx-xxx	VectorPath	7/8	
IMUL reg16/32, imm8 (sign extended)	6Bh		11-xxx-xxx	VectorPath	5	
IMUL reg16/32, mreg16/32, imm8 (signed)	6Bh		11-xxx-xxx	VectorPath	4/5	
IMUL reg16/32, mem16/32, imm8 (signed)	6Bh		mm-xxx-xxx	VectorPath	18	
IMUL mreg8	F6h		11-101-xxx	VectorPath	5	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
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7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
IMUL AX, AL, mem8	F6h		mm-101-xxx	VectorPath	8	
IMUL mreg16/32	F7h		11-101-xxx	VectorPath	5/6	4
IMUL EDX:EAX, EAX, mem16/32	F7h		mm-101-xxx	VectorPath	8/9	4
IMUL reg16/32, mreg16/32	0Fh	AFh	11-xxx-xxx	VectorPath	3/4	
IMUL reg16/32, mem16/32	0Fh	AFh	mm-xxx-xxx	VectorPath	6/7	
IN AL, imm8	E4h			VectorPath	~	
IN AX, imm8	E5h			VectorPath	~	
IN EAX, imm8	E5h			VectorPath	~	
IN AL, DX	ECh			VectorPath	~	
IN AX, DX	EDh			VectorPath	~	
IN EAX, DX	EDh			VectorPath	~	
INC EAX	40h			DirectPath	1	
INC ECX	41h			DirectPath	1	
INC EDX	42h			DirectPath	1	
INC EBX	43h			DirectPath	1	
INC ESP	44h			DirectPath	1	
INC EBP	45h			DirectPath	1	
INC ESI	46h			DirectPath	1	
INC EDI	47h			DirectPath	1	
INC mreg8	FEh		11-000-xxx	DirectPath	1	
INC mem8	FEh		mm-000-xxx	DirectPath	4	
INC mreg16/32	FFh		11-000-xxx	DirectPath	1	
INC mem16/32	FFh		mm-000-xxx	DirectPath	4	
INVD	0Fh	08h		VectorPath	~	
INVLPG	0Fh	01h	mm-111-xxx	VectorPath	106	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
JO short disp8	70h			DirectPath	1	1
JNO short disp8	71h			DirectPath	1	1
JB/JNAE/JC short disp8	72h			DirectPath	1	1
JNB/JAE/JNC short disp8	73h			DirectPath	1	1
JZ/JE short disp8	74h			DirectPath	1	1
JNZ/JNE short disp8	75h			DirectPath	1	1
JBE/JNA short disp8	76h			DirectPath	1	1
JNBE/JA short disp8	77h			DirectPath	1	1
JS short disp8	78h			DirectPath	1	1
JNS short disp8	79h			DirectPath	1	1
JP/JPE short disp8	7Ah			DirectPath	1	1
JNP/JPO short disp8	7Bh			DirectPath	1	1
JL/JNGE short disp8	7Ch			DirectPath	1	1
JNL/JGE short disp8	7Dh			DirectPath	1	1
JLE/JNG short disp8	7Eh			DirectPath	1	1
JNLE/JG short disp8	7Fh			DirectPath	1	1
JCXZ/JEC short disp8	E3h			VectorPath	2	1
JO near disp16/32	0Fh	80h		DirectPath	1	1
JNO near disp16/32	0Fh	81h		DirectPath	1	1
JB/JNAE near disp16/32	0Fh	82h		DirectPath	1	1
JNB/JAE near disp16/32	0Fh	83h		DirectPath	1	1
JZ/JE near disp16/32	0Fh	84h		DirectPath	1	1
JNZ/JNE near disp16/32	0Fh	85h		DirectPath	1	1
JBE/JNA near disp16/32	0Fh	86h		DirectPath	1	1
JNBE/JA near disp16/32	0Fh	87h		DirectPath	1	1

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
JS near disp16/32	0Fh	88h		DirectPath	1	1
JNS near disp16/32	0Fh	89h		DirectPath	1	1
JP/JPE near disp16/32	0Fh	8Ah		DirectPath	1	1
JNP/JPO near disp16/32	0Fh	8Bh		DirectPath	1	1
JL/JNGE near disp16/32	0Fh	8Ch		DirectPath	1	1
JNL/JGE near disp16/32	0Fh	8Dh		DirectPath	1	1
JLE/JNG near disp16/32	0Fh	8Eh		DirectPath	1	1
JNLE/JG near disp16/32	0Fh	8Fh		DirectPath	1	1
JMP near disp16/32 (direct)	E9h			DirectPath	1	
JMP far disp32/48 (direct)	EAh			VectorPath	16	
JMP disp8 (short)	EBh			DirectPath	1	
JMP far mem32 (indirect)	EFh		mm-101-xxx	VectorPath	18	
JMP far mreg32 (indirect)	FFh		mm-101-xxx	VectorPath	18	
JMP near mreg16/32 (indirect)	FFh		11-100-xxx	DirectPath	1	
JMP near mem16/32 (indirect)	FFh		mm-100-xxx	DirectPath	4	
LAHF	9Fh			VectorPath	3	
LAR reg16/32, mreg16/32	0Fh	02h	11-xxx-xxx	VectorPath	23	
LAR reg16/32, mem16/32	0Fh	02h	mm-xxx-xxx	VectorPath	25	
LDS reg16/32, mem32/48	C5h		mm-xxx-xxx	VectorPath	14	
LEA reg16, mem16/32	8Dh		mm-xxx-xxx	VectorPath	3	5
LEA reg32, mem16/32	8Dh		mm-xxx-xxx	DirectPath	2	5
LEAVE	C9h			VectorPath	3	
LES reg16/32, mem32/48	C4h		mm-xxx-xxx	VectorPath	14	
LFS reg16/32, mem32/48	0Fh	B4h		VectorPath	14	
LGDT mem48	0Fh	01h	mm-010-xxx	VectorPath	35	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
LGS reg16/32, mem32/48	0Fh	B5h		VectorPath	14	
LIDT mem48	0Fh	01h	mm-011-xxx	VectorPath	35	
LLDT mreg16	0Fh	00h	11-010-xxx	VectorPath	30	
LLDT mem16	0Fh	00h	mm-010-xxx	VectorPath	31	
LMSW mreg16	0Fh	01h	11-100-xxx	VectorPath	11	
LMSW mem16	0Fh	01h	mm-100-xxx	VectorPath	12	
LODSB AL, mem8	ACh			VectorPath	5	8
LODSW AX, mem16	ADh			VectorPath	5	8
LODSD EAX, mem32	ADh			VectorPath	4	8
LOOP disp8	E2h			VectorPath	8	
LOOPE/LOOPZ disp8	E1h			VectorPath	8	
LOOPNE/LOOPNZ disp8	E0h			VectorPath	8	
LSL reg16/32, mreg16/32	0Fh	03h	11-xxx-xxx	VectorPath	22	
LSL reg16/32, mem16/32	0Fh	03h	mm-xxx-xxx	VectorPath	24	
LSS reg16/32, mem32/48	0Fh	B2h	mm-xxx-xxx	VectorPath	15	
LTR mreg16	0Fh	00h	11-011-xxx	VectorPath	91	
LTR mem16	0Fh	00h	mm-011-xxx	VectorPath	94	
MOV mreg8, reg8	88h		11-xxx-xxx	DirectPath	1	
MOV mem8, reg8	88h		mm-xxx-xxx	DirectPath	3	
MOV mreg16/32, reg16/32	89h		11-xxx-xxx	DirectPath	1	
MOV mem16/32, reg16/32	89h		mm-xxx-xxx	DirectPath	3	
MOV reg8, mreg8	8Ah		11-xxx-xxx	DirectPath	1	
MOV reg8, mem8	8Ah		mm-xxx-xxx	DirectPath	3	
MOV reg16/32, mreg16/32	8Bh		11-xxx-xxx	DirectPath	1	
MOV reg16/32, mem16/32	8Bh		mm-xxx-xxx	DirectPath	3	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
MOV mreg16, segment reg	8Ch		11-xxx-xxx	VectorPath	4	
MOV mem16, segment reg	8Ch		mm-xxx-xxx	VectorPath	4	
MOV segment reg, mreg16	8Eh		11-xxx-xxx	VectorPath	10	
MOV segment reg, mem16	8Eh		mm-xxx-xxx	VectorPath	12	
MOV AL, mem8	A0h			DirectPath	3	
MOV EAX, mem16/32	A1h			DirectPath	3	
MOV mem8, AL	A2h			DirectPath	3	
MOV mem16/32, EAX	A3h			DirectPath	3	
MOV AL, imm8	B0h			DirectPath	1	
MOV CL, imm8	B1h			DirectPath	1	
MOV DL, imm8	B2h			DirectPath	1	
MOV BL, imm8	B3h			DirectPath	1	
MOV AH, imm8	B4h			DirectPath	1	
MOV CH, imm8	B5h			DirectPath	1	
MOV DH, imm8	B6h			DirectPath	1	
MOV BH, imm8	B7h			DirectPath	1	
MOV EAX, imm16/32	B8h			DirectPath	1	
MOV ECX, imm16/32	B9h			DirectPath	1	
MOV EDX, imm16/32	BAh			DirectPath	1	
MOV EBX, imm16/32	BBh			DirectPath	1	
MOV ESP, imm16/32	BC h			DirectPath	1	
MOV EBP, imm16/32	BDh			DirectPath	1	
MOV ESI, imm16/32	BEh			DirectPath	1	
MOV EDI, imm16/32	BFh			DirectPath	1	
MOV mreg8, imm8	C6h		11-000-xxx	DirectPath	1	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
MOV mem8, imm8	C6h		mm-000-xxx	DirectPath	3	
MOV mreg16/32, imm16/32	C7h		11-000-xxx	DirectPath	1	
MOV mem16/32, imm16/32	C7h		mm-000-xxx	DirectPath	3	
MOVSB mem8,mem8	A4h			VectorPath	5	8
MOVSD mem16, mem16	A5h			VectorPath	5	8
MOVSW mem32, mem32	A5h			VectorPath	5	8
MOVSX reg16/32, mreg8	0Fh	BEh	11-xxx-xxx	DirectPath	1	
MOVSX reg16/32, mem8	0Fh	BEh	mm-xxx-xxx	DirectPath	4	
MOVSX reg32, mreg16	0Fh	BFh	11-xxx-xxx	DirectPath	1	
MOVSX reg32, mem16	0Fh	BFh	mm-xxx-xxx	DirectPath	4	
MOVZX reg16/32, mreg8	0Fh	B6h	11-xxx-xxx	DirectPath	1	
MOVZX reg16/32, mem8	0Fh	B6h	mm-xxx-xxx	DirectPath	4	
MOVZX reg32, mreg16	0Fh	B7h	11-xxx-xxx	DirectPath	1	
MOVZX reg32, mem16	0Fh	B7h	mm-xxx-xxx	DirectPath	4	
MUL mreg8	F6h		11-100-xxx	VectorPath	5	
MUL AL, mem8	F6h		mm-100-xx	VectorPath	8	
MUL mreg16	F7h		11-100-xxx	VectorPath	5	
MUL AX, mem16	F7h		mm-100-xxx	VectorPath	8	
MUL mreg32	F7h		11-100-xxx	VectorPath	6	
MUL EAX, mem32	F7h		mm-100-xx	VectorPath	9	
NEG mreg8	F6h		11-011-xxx	DirectPath	1	
NEG mem8	F6h		mm-011-xx	DirectPath	4	
NEG mreg16/32	F7h		11-011-xxx	DirectPath	1	
NEG mem16/32	F7h		mm-011-xx	DirectPath	4	
NOP (XCHG EAX, EAX)	90h			DirectPath	0	7

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
NOT mreg8	F6h		11-010-xxx	DirectPath	1	
NOT mem8	F6h		mm-010-xx	DirectPath	4	
NOT mreg16/32	F7h		11-010-xxx	DirectPath	1	
NOT mem16/32	F7h		mm-010-xx	DirectPath	4	
OR mreg8, reg8	08h		11-xxx-xxx	DirectPath	1	
OR mem8, reg8	08h		mm-xxx-xxx	DirectPath	4	
OR mreg16/32, reg16/32	09h		11-xxx-xxx	DirectPath	1	
OR mem16/32, reg16/32	09h		mm-xxx-xxx	DirectPath	4	
OR reg8, mreg8	0Ah		11-xxx-xxx	DirectPath	1	
OR reg8, mem8	0Ah		mm-xxx-xxx	DirectPath	4	
OR reg16/32, mreg16/32	0Bh		11-xxx-xxx	DirectPath	1	
OR reg16/32, mem16/32	0Bh		mm-xxx-xxx	DirectPath	4	
OR AL, imm8	0Ch			DirectPath	1	
OR EAX, imm16/32	0Dh			DirectPath	1	
OR mreg8, imm8	80h		11-001-xxx	DirectPath	1	
OR mem8, imm8	80h		mm-001-xxx	DirectPath	4	
OR mreg16/32, imm16/32	81h		11-001-xxx	DirectPath	1	
OR mem16/32, imm16/32	81h		mm-001-xxx	DirectPath	4	
OR mreg16/32, imm8 (sign extended)	83h		11-001-xxx	DirectPath	1	
OR mem16/32, imm8 (sign extended)	83h		mm-001-xxx	DirectPath	4	
OUT imm8, AL	E6h			VectorPath	~	
OUT imm8, AX	E7h			VectorPath	~	
OUT imm8, EAX	E7h			VectorPath	~	
OUT DX, AL	EEh			VectorPath	~	
OUT DX, AX	EFh			VectorPath	~	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPS that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
OUT DX, EAX	EFh			VectorPath	~	
POP ES	07h			VectorPath	11	
POP SS	17h			VectorPath	11	
POP DS	1Fh			VectorPath	11	
POP FS	0Fh	A1h		VectorPath	11	
POP GS	0Fh	A9h		VectorPath	11	
POP EAX	58h			VectorPath	4	
POP ECX	59h			VectorPath	4	
POP EDX	5Ah			VectorPath	4	
POP EBX	5Bh			VectorPath	4	
POP ESP	5Ch			VectorPath	4	
POP EBP	5Dh			VectorPath	4	
POP ESI	5Eh			VectorPath	4	
POP EDI	5Fh			VectorPath	4	
POP mreg 16/32	8Fh		11-000-xxx	VectorPath	4	
POP mem 16/32	8Fh		mm-000-xxx	VectorPath	3	
POPA/POPAD	61h			VectorPath	7/6	
POPF/POPFd	9Dh			VectorPath	15	
PUSH ES	06h			VectorPath	3	2
PUSH CS	0Eh			VectorPath	3	
PUSH FS	0Fh	A0h		VectorPath	3	
PUSH GS	0Fh	A8h		VectorPath	3	
PUSH SS	16h			VectorPath	3	
PUSH DS	1Eh			VectorPath	3	2
PUSH EAX	50h			DirectPath	3	2

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
PUSH ECX	51h			DirectPath	3	2
PUSH EDX	52h			DirectPath	3	2
PUSH EBX	53h			DirectPath	3	2
PUSH ESP	54h			DirectPath	3	2
PUSH EBP	55h			DirectPath	3	2
PUSH ESI	56h			DirectPath	3	2
PUSH EDI	57h			DirectPath	3	2
PUSH imm8	6Ah			DirectPath	3	2
PUSH imm16/32	68h			DirectPath	3	2
PUSH mreg16/32	FFh		11-110-xxx	VectorPath	3	
PUSH mem16/32	FFh		mm-110-xxx	VectorPath	3	2
PUSHA/PUSHAD	60h			VectorPath	6	
PUSHF/PUSHFD	9Ch			VectorPath	4	
RCL mreg8, imm8	C0h		11-010-xxx	DirectPath	5	
RCL mem8, imm8	C0h		mm-010-xxx	VectorPath	6	
RCL mreg16/32, imm8	C1h		11-010-xxx	DirectPath	5	
RCL mem16/32, imm8	C1h		mm-010-xxx	VectorPath	6	
RCL mreg8, 1	D0h		11-010-xxx	DirectPath	1	
RCL mem8, 1	D0h		mm-010-xxx	DirectPath	4	
RCL mreg16/32, 1	D1h		11-010-xxx	DirectPath	1	
RCL mem16/32, 1	D1h		mm-010-xxx	DirectPath	4	
RCL mreg8, CL	D2h		11-010-xxx	DirectPath	5	
RCL mem8, CL	D2h		mm-010-xxx	VectorPath	6	
RCL mreg16/32, CL	D3h		11-010-xxx	DirectPath	5	
RCL mem16/32, CL	D3h		mm-010-xxx	VectorPath	6	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPS that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
RCR mreg8, imm8	C0h		11-011-xxx	DirectPath	5	
RCR mem8, imm8	C0h		mm-011-xxx	VectorPath	6	
RCR mreg16/32, imm8	C1h		11-011-xxx	DirectPath	5	
RCR mem16/32, imm8	C1h		mm-011-xxx	VectorPath	6	
RCR mreg8, 1	D0h		11-011-xxx	DirectPath	1	
RCR mem8, 1	D0h		mm-011-xxx	DirectPath	4	
RCR mreg16/32, 1	D1h		11-011-xxx	DirectPath	1	
RCR mem16/32, 1	D1h		mm-011-xxx	DirectPath	4	
RCR mreg8, CL	D2h		11-011-xxx	DirectPath	5	
RCR mem8, CL	D2h		mm-011-xxx	VectorPath	6	
RCR mreg16/32, CL	D3h		11-011-xxx	DirectPath	5	
RCR mem16/32, CL	D3h		mm-011-xxx	VectorPath	6	
RDMSR	0Fh	32h		VectorPath	~	
RDPMSR	0Fh	33h		VectorPath	~	
RDMSR	0Fh	31h		VectorPath	11	
RET near imm16	C2h			VectorPath	5	
RET near	C3h			VectorPath	5	
RET far imm16	CAh			VectorPath	16	
RET far	CBh			VectorPath	16	
ROL mreg8, imm8	C0h		11-000-xxx	DirectPath	1	3
ROL mem8, imm8	C0h		mm-000-xxx	DirectPath	4	3
ROL mreg16/32, imm8	C1h		11-000-xxx	DirectPath	1	3
ROL mem16/32, imm8	C1h		mm-000-xxx	DirectPath	4	3
ROL mreg8, 1	D0h		11-000-xxx	DirectPath	1	
ROL mem8, 1	D0h		mm-000-xxx	DirectPath	4	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
ROL mreg16/32, 1	D1h		11-000-xxx	DirectPath	1	
ROL mem16/32, 1	D1h		mm-000-xxx	DirectPath	4	
ROL mreg8, CL	D2h		11-000-xxx	DirectPath	1	3
ROL mem8, CL	D2h		mm-000-xxx	DirectPath	4	3
ROL mreg16/32, CL	D3h		11-000-xxx	DirectPath	1	3
ROL mem16/32, CL	D3h		mm-000-xxx	DirectPath	4	3
ROR mreg8, imm8	C0h		11-001-xxx	DirectPath	1	3
ROR mem8, imm8	C0h		mm-001-xxx	DirectPath	4	3
ROR mreg16/32, imm8	C1h		11-001-xxx	DirectPath	1	3
ROR mem16/32, imm8	C1h		mm-001-xxx	DirectPath	4	3
ROR mreg8, 1	D0h		11-001-xxx	DirectPath	1	
ROR mem8, 1	D0h		mm-001-xxx	DirectPath	4	
ROR mreg16/32, 1	D1h		11-001-xxx	DirectPath	1	
ROR mem16/32, 1	D1h		mm-001-xxx	DirectPath	4	
ROR mreg8, CL	D2h		11-001-xxx	DirectPath	1	3
ROR mem8, CL	D2h		mm-001-xxx	DirectPath	4	3
ROR mreg16/32, CL	D3h		11-001-xxx	DirectPath	1	3
ROR mem16/32, CL	D3h		mm-001-xxx	DirectPath	4	3
SAHF	9Eh			VectorPath	2	
SAR mreg8, imm8	C0h		11-111-xxx	DirectPath	1	3
SAR mem8, imm8	C0h		mm-111-xxx	DirectPath	4	3
SAR mreg16/32, imm8	C1h		11-111-xxx	DirectPath	1	3
SAR mem16/32, imm8	C1h		mm-111-xxx	DirectPath	4	3
SAR mreg8, 1	D0h		11-111-xxx	DirectPath	1	
SAR mem8, 1	D0h		mm-111-xxx	DirectPath	4	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
SAR mreg16/32, 1	D1h		11-111-xxx	DirectPath	1	
SAR mem16/32, 1	D1h		mm-111-xxx	DirectPath	4	
SAR mreg8, CL	D2h		11-111-xxx	DirectPath	1	3
SAR mem8, CL	D2h		mm-111-xxx	DirectPath	4	3
SAR mreg16/32, CL	D3h		11-111-xxx	DirectPath	1	3
SAR mem16/32, CL	D3h		mm-111-xxx	DirectPath	4	3
SBB mreg8, reg8	18h		11-xxx-xxx	DirectPath	1	
SBB mem8, reg8	18h		mm-xxx-xxx	DirectPath	4	
SBB mreg16/32, reg16/32	19h		11-xxx-xxx	DirectPath	1	
SBB mem16/32, reg16/32	19h		mm-xxx-xxx	DirectPath	4	
SBB reg8, mreg8	1Ah		11-xxx-xxx	DirectPath	1	
SBB reg8, mem8	1Ah		mm-xxx-xxx	DirectPath	4	
SBB reg16/32, mreg16/32	1Bh		11-xxx-xxx	DirectPath	1	
SBB reg16/32, mem16/32	1Bh		mm-xxx-xxx	DirectPath	4	
SBB AL, imm8	1Ch			DirectPath	1	
SBB EAX, imm16/32	1Dh			DirectPath	1	
SBB mreg8, imm8	80h		11-011-xxx	DirectPath	1	
SBB mem8, imm8	80h		mm-011-xxx	DirectPath	4	
SBB mreg16/32, imm16/32	81h		11-011-xxx	DirectPath	1	
SBB mem16/32, imm16/32	81h		mm-011-xxx	DirectPath	4	
SBB mreg16/32, imm8 (sign extended)	83h		11-011-xxx	DirectPath	1	
SBB mem16/32, imm8 (sign extended)	83h		mm-011-xxx	DirectPath	4	
SCASB AL, mem8	A Eh			VectorPath	4	8
SCASW AX, mem16	A Fh			VectorPath	4	8
SCASD EAX, mem32	A Fh			VectorPath	4	8

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
SETO mreg8	0Fh	90h	11-xxx-xxx	DirectPath	1	
SETO mem8	0Fh	90h	mm-xxx-xxx	DirectPath	3	
SETNO mreg8	0Fh	91h	11-xxx-xxx	DirectPath	1	
SETNO mem8	0Fh	91h	mm-xxx-xxx	DirectPath	3	
SETB/SETC/SETNAE mreg8	0Fh	92h	11-xxx-xxx	DirectPath	1	
SETB/SETC/SETNAE mem8	0Fh	92h	mm-xxx-xxx	DirectPath	3	
SETAE/SETNB/SETNC mreg8	0Fh	93h	11-xxx-xxx	DirectPath	1	
SETAE/SETNB/SETNC mem8	0Fh	93h	mm-xxx-xxx	DirectPath	3	
SETE/SETZ mreg8	0Fh	94h	11-xxx-xxx	DirectPath	1	
SETE/SETZ mem8	0Fh	94h	mm-xxx-xxx	DirectPath	3	
SETNE/SETNZ mreg8	0Fh	95h	11-xxx-xxx	DirectPath	1	
SETNE/SETNZ mem8	0Fh	95h	mm-xxx-xxx	DirectPath	3	
SETBE/SETNA mreg8	0Fh	96h	11-xxx-xxx	DirectPath	1	
SETBE/SETNA mem8	0Fh	96h	mm-xxx-xxx	DirectPath	3	
SETA/SETNBE mreg8	0Fh	97h	11-xxx-xxx	DirectPath	1	
SETA/SETNBE mem8	0Fh	97h	mm-xxx-xxx	DirectPath	3	
SETS mreg8	0Fh	98h	11-xxx-xxx	DirectPath	1	
SETS mem8	0Fh	98h	mm-xxx-xxx	DirectPath	3	
SETNS mreg8	0Fh	99h	11-xxx-xxx	DirectPath	1	
SETNS mem8	0Fh	99h	mm-xxx-xxx	DirectPath	3	
SETP/SETPE mreg8	0Fh	9Ah	11-xxx-xxx	DirectPath	1	
SETP/SETPE mem8	0Fh	9Ah	mm-xxx-xxx	DirectPath	3	
SETNP/SETPO mreg8	0Fh	9Bh	11-xxx-xxx	DirectPath	1	
SETNP/SETPO mem8	0Fh	9Bh	mm-xxx-xxx	DirectPath	3	
SETL/SETNGE mreg8	0Fh	9Ch	11-xxx-xxx	DirectPath	1	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPS that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
SETL/SETNGE mem8	0Fh	9Ch	mm-xxx-xxx	DirectPath	3	
SETGE/SETNL mreg8	0Fh	9Dh	11-xxx-xxx	DirectPath	1	
SETGE/SETNL mem8	0Fh	9Dh	mm-xxx-xxx	DirectPath	3	
SETLE/SETNG mreg8	0Fh	9Eh	11-xxx-xxx	DirectPath	1	
SETLE/SETNG mem8	0Fh	9Eh	mm-xxx-xxx	DirectPath	3	
SETG/SETNLE mreg8	0Fh	9Fh	11-xxx-xxx	DirectPath	1	
SETG/SETNLE mem8	0Fh	9Fh	mm-xxx-xxx	DirectPath	3	
SGDT mem48	0Fh	01h	mm-000-xxx	VectorPath	17	
SIDT mem48	0Fh	01h	mm-001-xxx	VectorPath	17	
SHL/SAL mreg8, imm8	C0h		11-100-xxx	DirectPath	1	3
SHL/SAL mem8, imm8	C0h		mm-100-xxx	DirectPath	4	3
SHL/SAL mreg16/32, imm8	C1h		11-100-xxx	DirectPath	1	3
SHL/SAL mem16/32, imm8	C1h		mm-100-xxx	DirectPath	4	3
SHL/SAL mreg8, 1	D0h		11-100-xxx	DirectPath	1	
SHL/SAL mem8, 1	D0h		mm-100-xxx	DirectPath	4	
SHL/SAL mreg16/32, 1	D1h		11-100-xxx	DirectPath	1	
SHL/SAL mem16/32, 1	D1h		mm-100-xxx	DirectPath	4	
SHL/SAL mreg8, CL	D2h		11-100-xxx	DirectPath	1	3
SHL/SAL mem8, CL	D2h		mm-100-xxx	DirectPath	4	3
SHL/SAL mreg16/32, CL	D3h		11-100-xxx	DirectPath	1	3
SHL/SAL mem16/32, CL	D3h		mm-100-xxx	DirectPath	4	3
SHR mreg8, imm8	C0h		11-101-xxx	DirectPath	1	3
SHR mem8, imm8	C0h		mm-101-xxx	DirectPath	4	3
SHR mreg16/32, imm8	C1h		11-101-xxx	DirectPath	1	3
SHR mem16/32, imm8	C1h		mm-101-xxx	DirectPath	4	3

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPS that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
SHR mreg8, 1	D0h		11-101-xxx	DirectPath	1	
SHR mem8, 1	D0h		mm-101-xxx	DirectPath	4	
SHR mreg16/32, 1	D1h		11-101-xxx	DirectPath	1	
SHR mem16/32, 1	D1h		mm-101-xxx	DirectPath	4	
SHR mreg8, CL	D2h		11-101-xxx	DirectPath	1	3
SHR mem8, CL	D2h		mm-101-xxx	DirectPath	4	3
SHR mreg16/32, CL	D3h		11-101-xxx	DirectPath	1	3
SHR mem16/32, CL	D3h		mm-101-xxx	DirectPath	4	3
SHLD mreg16/32, reg16/32, imm8	0Fh	A4h	11-xxx-xxx	VectorPath	6	3
SHLD mem16/32, reg16/32, imm8	0Fh	A4h	mm-xxx-xxx	VectorPath	6	3
SHLD mreg16/32, reg16/32, CL	0Fh	A5h	11-xxx-xxx	VectorPath	6	3
SHLD mem16/32, reg16/32, CL	0Fh	A5h	mm-xxx-xxx	VectorPath	6	3
SHRD mreg16/32, reg16/32, imm8	0Fh	ACh	11-xxx-xxx	VectorPath	6	3
SHRD mem16/32, reg16/32, imm8	0Fh	ACh	mm-xxx-xxx	VectorPath	8	3
SHRD mreg16/32, reg16/32, CL	0Fh	ADh	11-xxx-xxx	VectorPath	6	3
SHRD mem16/32, reg16/32, CL	0Fh	ADh	mm-xxx-xxx	VectorPath	8	3
SLDT mreg16	0Fh	00h	11-000-xxx	VectorPath	5	
SLDT mem16	0Fh	00h	mm-000-xxx	VectorPath	5	
SMSW mreg16	0Fh	01h	11-100-xxx	VectorPath	4	
SMSW mem16	0Fh	01h	mm-100-xxx	VectorPath	3	
STC	F9h			DirectPath	1	
STD	FDh			VectorPath	2	
STI	FBh			VectorPath	4	
STOSB mem8, AL	AAh			VectorPath	4	8
STOSW mem16, AX	ABh			VectorPath	4	8

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
STOSD mem32, EAX	ABh			VectorPath	4	8
STR mreg16	0Fh	00h	11-001-xxx	VectorPath	5	
STR mem16	0Fh	00h	mm-001-xxx	VectorPath	5	
SUB mreg8, reg8	28h		11-xxx-xxx	DirectPath	1	
SUB mem8, reg8	28h		mm-xxx-xxx	DirectPath	4	
SUB mreg16/32, reg16/32	29h		11-xxx-xxx	DirectPath	1	
SUB mem16/32, reg16/32	29h		mm-xxx-xxx	DirectPath	4	
SUB reg8, mreg8	2Ah		11-xxx-xxx	DirectPath	1	
SUB reg8, mem8	2Ah		mm-xxx-xxx	DirectPath	4	
SUB reg16/32, mreg16/32	2Bh		11-xxx-xxx	DirectPath	1	
SUB reg16/32, mem16/32	2Bh		mm-xxx-xxx	DirectPath	4	
SUB AL, imm8	2Ch			DirectPath	1	
SUB EAX, imm16/32	2Dh			DirectPath	1	
SUB mreg8, imm8	80h		11-101-xxx	DirectPath	1	
SUB mem8, imm8	80h		mm-101-xxx	DirectPath	4	
SUB mreg16/32, imm16/32	81h		11-101-xxx	DirectPath	1	
SUB mem16/32, imm16/32	81h		mm-101-xxx	DirectPath	4	
SUB mreg16/32, imm8 (sign extended)	83h		11-101-xxx	DirectPath	1	
SUB mem16/32, imm8 (sign extended)	83h		mm-101-xxx	DirectPath	4	
SYSCALL	0Fh	05h		VectorPath	~	
SYSENTER	0Fh	34h		VectorPath	~	
SYSEXIT	0Fh	35h		VectorPath	~	
SYSRET	0Fh	07h		VectorPath	~	
TEST mreg8, reg8	84h		11-xxx-xxx	DirectPath	1	
TEST mem8, reg8	84h		mm-xxx-xxx	DirectPath	4	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPS that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
TEST mreg16/32, reg16/32	85h		11-xxx-xxx	DirectPath	1	
TEST mem16/32, reg16/32	85h		mm-xxx-xxx	DirectPath	4	
TEST AL, imm8	A8h			DirectPath	1	
TEST EAX, imm16/32	A9h			DirectPath	1	
TEST mreg8, imm8	F6h		11-000-xxx	DirectPath	1	
TEST mem8, imm8	F6h		mm-000-xxx	DirectPath	4	
TEST mreg16/32, imm16/32	F7h		11-000-xxx	DirectPath	1	
TEST mem16/32, imm16/32	F7h		mm-000-xxx	DirectPath	4	
VERR mreg16	0Fh	00h	11-100-xxx	VectorPath	11	
VERR mem16	0Fh	00h	mm-100-xxx	VectorPath	12	
VERW mreg16	0Fh	00h	11-101-xxx	VectorPath	11	
VERW mem16	0Fh	00h	mm-101-xxx	VectorPath	12	
WAIT	9Bh			DirectPath	0	7
WBINVD	0Fh	09h		VectorPath	~	
WRMSR	0Fh	30h		VectorPath	~	
XADD mreg8, reg8	0Fh	C0h	11-100-xxx	VectorPath	2	
XADD mem8, reg8	0Fh	C0h	mm-100-xxx	VectorPath	5	
XADD mreg16/32, reg16/32	0Fh	C1h	11-101-xxx	VectorPath	2	
XADD mem16/32, reg16/32	0Fh	C1h	mm-101-xxx	VectorPath	5	
XCHG reg8, mreg8	86h		11-xxx-xxx	VectorPath	2	
XCHG reg8, mem8	86h		mm-xxx-xxx	VectorPath	23	
XCHG reg16/32, mreg16/32	87h		11-xxx-xxx	VectorPath	2	
XCHG reg16/32, mem16/32	87h		mm-xxx-xxx	VectorPath	23	
XCHG EAX, EAX (NOP)	90h			DirectPath	0	7
XCHG EAX, ECX	91h			VectorPath	2	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20 + (3 * n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 19. Integer Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	Execute Latency	Note
XCHG EAX, EDX	92h			VectorPath	2	
XCHG EAX, EBX	93h			VectorPath	2	
XCHG EAX, ESP	94h			VectorPath	2	
XCHG EAX, EBP	95h			VectorPath	2	
XCHG EAX, ESI	96h			VectorPath	2	
XCHG EAX, EDI	97h			VectorPath	2	
XLAT	D7h			VectorPath	5	
XOR mreg8, reg8	30h		11-xxx-xxx	DirectPath	1	
XOR mem8, reg8	30h		mm-xxx-xxx	DirectPath	4	
XOR mreg16/32, reg16/32	31h		11-xxx-xxx	DirectPath	1	
XOR mem16/32, reg16/32	31h		mm-xxx-xxx	DirectPath	4	
XOR reg8, mreg8	32h		11-xxx-xxx	DirectPath	1	
XOR reg8, mem8	32h		mm-xxx-xxx	DirectPath	4	
XOR reg16/32, mreg16/32	33h		11-xxx-xxx	DirectPath	1	
XOR reg16/32, mem16/32	33h		mm-xxx-xxx	DirectPath	4	
XOR AL, imm8	34h			DirectPath	1	
XOR EAX, imm16/32	35h			DirectPath	1	
XOR mreg8, imm8	80h		11-110-xxx	DirectPath	1	
XOR mem8, imm8	80h		mm-110-xxx	DirectPath	4	
XOR mreg16/32, imm16/32	81h		11-110-xxx	DirectPath	1	
XOR mem16/32, imm16/32	81h		mm-110-xxx	DirectPath	4	
XOR mreg16/32, imm8 (sign extended)	83h		11-110-xxx	DirectPath	1	
XOR mem16/32, imm8 (sign extended)	83h		mm-110-xxx	DirectPath	4	

Notes:

1. Static timing assumes a predicted branch.
2. Store operation also updates ESP—the new register value is available one clock earlier than the specified latency.
3. The clock count, regardless of the number of shifts or rotates as determined by CL or imm8.
4. There is a lower latency for low half of products, and a higher latency for high half of product and/or setting of flags.
5. The execution latency of the LEA instruction is dependent on the width of the destination operand. For more information on the use of this instruction, see "Use 32-Bit LEA Rather than 16-Bit LEA Instruction" on page 54.
6. Execution latencies for nesting levels 0/1/2/3. A general rule for latency is $20+(3^n)$ for $n \geq 2$.
7. These instructions have an effective latency of that which is listed. They map to internal NOPs that can be executed at a rate of three per cycle and do not occupy execution resources.
8. The latency of repeated string instructions can be found in "Latency of Repeated String Instructions" on page 124.

Table 20. MMX™ Instructions

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Notes
EMMS	0Fh	77h		DirectPath	FADD/FMUL/FSTORE	2	3
MOVD mmreg, reg32	0Fh	6Eh	11-xxx-xxx	VectorPath	-	3	1, 4
MOVD mmreg, mem32	0Fh	6Eh	mm-xxx-xxx	DirectPath	FADD/FMUL/FSTORE	2	2, 3
MOVD reg32, mmreg	0Fh	7Eh	11-xxx-xxx	VectorPath	-	5	1, 4
MOVD mem32, mmreg	0Fh	7Eh	mm-xxx-xxx	DirectPath	FSTORE	2	
MOVQ mmreg1, mmreg2	0Fh	6Fh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
MOVQ mmreg, mem64	0Fh	6Fh	mm-xxx-xxx	DirectPath	FADD/FMUL/FSTORE	2	2, 3
MOVQ mmreg2, mmreg1	0Fh	7Fh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
MOVQ mem64, mmreg	0Fh	7Fh	mm-xxx-xxx	DirectPath	FSTORE	2	
PACKSSDW mmreg1, mmreg2	0Fh	6Bh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PACKSSDW mmreg, mem64	0Fh	6Bh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PACKSSWB mmreg1, mmreg2	0Fh	63h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PACKSSWB mmreg, mem64	0Fh	63h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PACKUSWB mmreg1, mmreg2	0Fh	67h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PACKUSWB mmreg, mem64	0Fh	67h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PADDB mmreg1, mmreg2	0Fh	FCh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PADDB mmreg, mem64	0Fh	FCh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PADD mmreg1, mmreg2	0Fh	FEh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PADD mmreg, mem64	0Fh	FEh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PADDSB mmreg1, mmreg2	0Fh	ECh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PADDSB mmreg, mem64	0Fh	ECh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PADDSW mmreg1, mmreg2	0Fh	EDh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PADDSW mmreg, mem64	0Fh	EDh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PADDUSB mmreg1, mmreg2	0Fh	DCh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PADDUSB mmreg, mem64	0Fh	DCh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PADDUSW mmreg1, mmreg2	0Fh	DDh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PADDUSW mmreg, mem64	0Fh	DDh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2

Notes:

1. Bits 2, 1, and 0 of the modR/M byte select the integer register.
2. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
3. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
4. The latency listed is the absolute minimum, while average latencies may be higher and are a function of internal pipeline conditions.

Table 20. MMX™ Instructions (Continued)

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Notes
PADDW mmreg1, mmreg2	0Fh	FDh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PADDW mmreg, mem64	0Fh	FDh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PAND mmreg1, mmreg2	0Fh	DBh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PAND mmreg, mem64	0Fh	DBh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	
PANDN mmreg1, mmreg2	0Fh	DFh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PANDN mmreg, mem64	0Fh	DFh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PCMPEQB mmreg1, mmreg2	0Fh	74h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PCMPEQB mmreg, mem64	0Fh	74h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PCMPEQD mmreg1, mmreg2	0Fh	76h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PCMPEQD mmreg, mem64	0Fh	76h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PCMPEQW mmreg1, mmreg2	0Fh	75h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PCMPEQW mmreg, mem64	0Fh	75h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PCMPGTB mmreg1, mmreg2	0Fh	64h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PCMPGTB mmreg, mem64	0Fh	64h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PCMPGTD mmreg1, mmreg2	0Fh	66h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PCMPGTD mmreg, mem64	0Fh	66h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PCMPGTW mmreg1, mmreg2	0Fh	65h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PCMPGTW mmreg, mem64	0Fh	65h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PMADDWD mmreg1, mmreg2	0Fh	F5h	11-xxx-xxx	DirectPath	FMUL	3	
PMADDWD mmreg, mem64	0Fh	F5h	mm-xxx-xxx	DirectPath	FMUL	3	2
PMULHW mmreg1, mmreg2	0Fh	E5h	11-xxx-xxx	DirectPath	FMUL	3	
PMULHW mmreg, mem64	0Fh	E5h	mm-xxx-xxx	DirectPath	FMUL	3	2
PMULLW mmreg1, mmreg2	0Fh	D5h	11-xxx-xxx	DirectPath	FMUL	3	
PMULLW mmreg, mem64	0Fh	D5h	mm-xxx-xxx	DirectPath	FMUL	3	2
POR mmreg1, mmreg2	0Fh	EBh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
POR mmreg, mem64	0Fh	EBh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSSLD mmreg1, mmreg2	0Fh	F2h	11-xxx-xxx	DirectPath	FADD/FMUL	2	

Notes:

1. Bits 2, 1, and 0 of the modR/M byte select the integer register.
2. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
3. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
4. The latency listed is the absolute minimum, while average latencies may be higher and are a function of internal pipeline conditions.

Table 20. MMX™ Instructions (Continued)

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Notes
PSLLD mmreg, mem64	0Fh	F2h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSLLD mmreg, imm8	0Fh	72h	11-110-xxx	DirectPath	FADD/FMUL	2	
PSLLQ mmreg1, mmreg2	0Fh	F3h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSLLQ mmreg, mem64	0Fh	F3h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSLLQ mmreg, imm8	0Fh	73h	11-110-xxx	DirectPath	FADD/FMUL	2	
PSLLW mmreg1, mmreg2	0Fh	F1h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSLLW mmreg, mem64	0Fh	F1h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSLLW mmreg, imm8	0Fh	71h	11-110-xxx	DirectPath	FADD/FMUL	2	
PSRAW mmreg1, mmreg2	0Fh	E1h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSRAW mmreg, mem64	0Fh	E1h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSRAW mmreg, imm8	0Fh	71h	11-100-xxx	DirectPath	FADD/FMUL	2	
PSRAD mmreg1, mmreg2	0Fh	E2h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSRAD mmreg, mem64	0Fh	E2h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSRAD mmreg, imm8	0Fh	72h	11-100-xxx	DirectPath	FADD/FMUL	2	
PSRLD mmreg1, mmreg2	0Fh	D2h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSRLD mmreg, mem64	0Fh	D2h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSRLD mmreg, imm8	0Fh	72h	11-010-xxx	DirectPath	FADD/FMUL	2	
PSRLQ mmreg1, mmreg2	0Fh	D3h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSRLQ mmreg, mem64	0Fh	D3h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSRLQ mmreg, imm8	0Fh	73h	11-010-xxx	DirectPath	FADD/FMUL	2	
PSRLW mmreg1, mmreg2	0Fh	D1h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSRLW mmreg, mem64	0Fh	D1h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSRLW mmreg, imm8	0Fh	71h	11-010-xxx	DirectPath	FADD/FMUL	2	
PSUBB mmreg1, mmreg2	0Fh	F8h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSUBB mmreg, mem64	0Fh	F8h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSUBD mmreg1, mmreg2	0Fh	FAh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSUBD mmreg, mem64	0Fh	FAh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2

Notes:

1. Bits 2, 1, and 0 of the modR/M byte select the integer register.
2. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
3. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
4. The latency listed is the absolute minimum, while average latencies may be higher and are a function of internal pipeline conditions.

Table 20. MMX™ Instructions (Continued)

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Notes
PSUBSB mmreg1, mmreg2	0Fh	E8h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSUBSB mmreg, mem64	0Fh	E8h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSUBSW mmreg1, mmreg2	0Fh	E9h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSUBSW mmreg, mem64	0Fh	E9h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSUBUSB mmreg1, mmreg2	0Fh	D8h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSUBUSB mmreg, mem64	0Fh	D8h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSUBUSW mmreg1, mmreg2	0Fh	D9h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSUBUSW mmreg, mem64	0Fh	D9h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PSUBW mmreg1, mmreg2	0Fh	F9h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSUBW mmreg, mem64	0Fh	F9h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PUNPCKHBW mmreg1, mmreg2	0Fh	68h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PUNPCKHBW mmreg, mem64	0Fh	68h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PUNPCKHDQ mmreg1, mmreg2	0Fh	6Ah	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PUNPCKHDQ mmreg, mem64	0Fh	6Ah	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PUNPCKHWD mmreg1, mmreg2	0Fh	69h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PUNPCKHWD mmreg, mem64	0Fh	69h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PUNPCKLBW mmreg1, mmreg2	0Fh	60h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PUNPCKLBW mmreg, mem32	0Fh	60h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PUNPCKLDQ mmreg1, mmreg2	0Fh	62h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PUNPCKLDQ mmreg, mem32	0Fh	62h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PUNPCKLWD mmreg1, mmreg2	0Fh	61h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PUNPCKLWD mmreg, mem32	0Fh	61h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2
PXOR mmreg1, mmreg2	0Fh	EFh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PXOR mmreg, mem64	0Fh	EFh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	2

Notes:

1. Bits 2, 1, and 0 of the modR/M byte select the integer register.
2. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
3. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
4. The latency listed is the absolute minimum, while average latencies may be higher and are a function of internal pipeline conditions.

Table 21. MMX™ Extensions

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Notes
MASKMOVQ mmreg1, mmreg2	0Fh	F7h		VectorPath	FADD/FMUL/FSTORE	24	
MOVNTQ mem64, mmreg	0Fh	E7h		DirectPath	FSTORE	3	
PAVGB mmreg1, mmreg2	0Fh	E0h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PAVGB mmreg, mem64	0Fh	E0h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	
PAVGW mmreg1, mmreg2	0Fh	E3h	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PAVGW mmreg, mem64	0Fh	E3h	mm-xxx-xxx	DirectPath	FADD/FMUL	2	
PEXTRW reg32, mmreg, imm8	0Fh	C5h		VectorPath	-	7	3
PINSRW mmreg, reg32, imm8	0Fh	C4h		VectorPath	-	5	3
PINSRW mmreg, mem16, imm8	0Fh	C4h		VectorPath	-	5	3
PMAWSW mmreg1, mmreg2	0Fh	EEh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PMAWSW mmreg, mem64	0Fh	EEh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	
PMAWSB mmreg1, mmreg2	0Fh	DEh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PMAWSB mmreg, mem64	0Fh	DEh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	
PMINSW mmreg1, mmreg2	0Fh	EAh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PMINSW mmreg, mem64	0Fh	EAh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	
PMINUB mmreg1, mmreg2	0Fh	DAh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PMINUB mmreg, mem64	0Fh	DAh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	
PMOVMASKB reg32, mmreg	0Fh	D7h		VectorPath	-	6	3
PMULHUW mmreg1, mmreg2	0Fh	E4h	11-xxx-xxx	DirectPath	FMUL	3	
PMULHUW mmreg, mem64	0Fh	E4h	mm-xxx-xxx	DirectPath	FMUL	3	
PSADBW mmreg1, mmreg2	0Fh	F6h	11-xxx-xxx	DirectPath	FADD	3	
PSADBW mmreg, mem64	0Fh	F6h	mm-xxx-xxx	DirectPath	FADD	3	
PSHUFW mmreg1, mmreg2, imm8	0Fh	70h		DirectPath	FADD/FMUL	2	
PSHUFW mmreg, mem64, imm8	0Fh	70h		DirectPath	FADD/FMUL	2	
PREFETCHNTA mem8	0Fh	18h	mm-000-xxx	DirectPath	-	~	1
PREFETCHT0 mem8	0Fh	18h	mm-001-xxx	DirectPath	-	~	1
PREFETCHT1 mem8	0Fh	18h	mm-010-xxx	DirectPath	-	~	1
PREFETCHT2 mem8	0Fh	18h	mm-011-xxx	DirectPath	-	~	1
SFENCE	0Fh	AEh		VectorPath	-	2/8	2

Notes:

1. For the PREFETCHNTA/T0/T1/T2 instructions, the mem8 value refers to an address in the 64-byte line that will be prefetched.
2. The 8-clock latency is only visible to younger stores that need to do an external write. The 2-clock latency is visible to the other stores and instructions.
3. The latency listed is the absolute minimum, while average latencies may be higher and are a function of internal pipeline conditions.

Table 22. Floating-Point Instructions

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
F2XM1	D9h		11-110-000	VectorPath	-	64	
FABS	D9h		11-100-001	DirectPath	FMUL	2	
FADD ST, ST(i)	D8h		11-000-xxx	DirectPath	FADD	4	1
FADD [mem32real]	D8h		mm-000-xxx	DirectPath	FADD	4	4
FADD ST(i), ST	DCh		11-000-xxx	DirectPath	FADD	4	1
FADD [mem64real]	DCh		mm-000-xxx	DirectPath	FADD	4	4
FADDP ST(i), ST	DEh		11-000-xxx	DirectPath	FADD	4	1
FBLD [mem80]	DFh		mm-100-xxx	VectorPath	-	91	
FBSTP [mem80]	DFh		mm-110-xxx	VectorPath	-	198	
FCFS	D9h		11-100-000	DirectPath	FMUL	2	
FCLEX	DBh		11-100-010	VectorPath	-	23	
FCMOVB ST(0), ST(i)	DAh		11-000-xxx	VectorPath	-	7	7
FCMOVE ST(0), ST(i)	DAh		11-001-xxx	VectorPath	-	7	7
FCMOVBE ST(0), ST(i)	DAh		11-010-xxx	VectorPath	-	7	7
FCMOVU ST(0), ST(i)	DAh		11-011-xxx	VectorPath	-	7	7
FCMOVNB ST(0), ST(i)	DBh		11-000-xxx	VectorPath	-	7	7
FCMOVNE ST(0), ST(i)	DBh		11-001-xxx	VectorPath	-	7	7
FCMOVNBE ST(0), ST(i)	DBh		11-010-xxx	VectorPath	-	7	7
FCMOVNU ST(0), ST(i)	DBh		11-011-xxx	VectorPath	-	7	7
FCOM ST(i)	D8h		11-010-xxx	DirectPath	FADD	2	1
FCOMP ST(i)	D8h		11-011-xxx	DirectPath	FADD	2	1
FCOM [mem32real]	D8h		mm-010-xxx	DirectPath	FADD	2	4

Notes:

1. The last three bits of the modR/M byte select the stack entry ST(i).
2. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
3. A VectorPath decoded operation that uses one execution pipe (one ROP).
4. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
5. Three latency numbers refer to precision control settings of single precision, double precision, and extended precision, respectively.
6. There is additional latency associated with this instruction. "e" is the difference between the exponents of divisor and dividend. If "s" is the number of normalization shifts performed on the result, then $n = (s+1)/2$ where $(0 \leq n \leq 32)$.
7. The latency provided for this operation is the best-case latency. See "Minimize Floating-Point-to-Integer Conversions" on page 156 for more information.
8. The first number is for when no error condition is present. The second number is for when there is an error condition.

Table 22. Floating-Point Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
FCOM [mem64real]	DCh		mm-010-xxx	DirectPath	FADD	2	4
FCOMI ST, ST(i)	DBh		11-110-xxx	VectorPath	FADD	3	3
FCOMIP ST, ST(i)	DFh		11-110-xxx	VectorPath	FADD	3	3
FCOMP [mem32real]	D8h		mm-011-xxx	DirectPath	FADD	2	4
FCOMP [mem64real]	DCh		mm-011-xxx	DirectPath	FADD	2	4
FCOMPP	DEh		11-011-001	DirectPath	FADD	2	
FCOS	D9h		11-111-111	VectorPath	-	97-196	
FDECSTP	D9h		11-110-110	DirectPath	FADD/FMUL/FSTORE	2	
FDIV ST, ST(i)	D8h		11-110-xxx	DirectPath	FMUL	16/20/24	1, 5
FDIV ST(i), ST	DCh		11-111-xxx	DirectPath	FMUL	16/20/24	1, 5
FDIV [mem32real]	D8h		mm-110-xxx	DirectPath	FMUL	16/20/24	4, 5
FDIV [mem64real]	DCh		mm-110-xxx	DirectPath	FMUL	16/20/24	4, 5
FDIVP ST(i), ST	DEh		11-111-xxx	DirectPath	FMUL	16/20/24	1, 5
FDIVR ST, ST(i)	D8h		11-110-xxx	DirectPath	FMUL	16/20/24	1, 5
FDIVR ST(i), ST	DCh		11-111-xxx	DirectPath	FMUL	16/20/24	1, 5
FDIVR [mem32real]	D8h		mm-111-xxx	DirectPath	FMUL	16/20/24	4, 5
FDIVR [mem64real]	DCh		mm-111-xxx	DirectPath	FMUL	16/20/24	4, 5
FDIVRP ST(i), ST	DEh		11-110-xxx	DirectPath	FMUL	16/20/24	1, 5
FFREE ST(i)	DDh		11-000-xxx	DirectPath	FADD/FMUL/FSTORE	2	1, 2
FFREEP ST(i)	DFh		11-000-xxx	DirectPath	FADD/FMUL/FSTORE	2	1, 2
FIADD [mem32int]	DAh		mm-000-xxx	VectorPath	-	9	4
FIADD [mem16int]	DEh		mm-000-xxx	VectorPath	-	9	4
FICOM [mem32int]	DAh		mm-010-xxx	VectorPath	-	9	4

Notes:

1. The last three bits of the modR/M byte select the stack entry ST(i).
2. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
3. A VectorPath decoded operation that uses one execution pipe (one ROP).
4. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
5. Three latency numbers refer to precision control settings of single precision, double precision, and extended precision, respectively.
6. There is additional latency associated with this instruction. "e" is the difference between the exponents of divisor and dividend. If "s" is the number of normalization shifts performed on the result, then $n = (s+1)/2$ where $(0 \leq n \leq 32)$.
7. The latency provided for this operation is the best-case latency. See "Minimize Floating-Point-to-Integer Conversions" on page 156 for more information.
8. The first number is for when no error condition is present. The second number is for when there is an error condition.

Table 22. Floating-Point Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
FICOM [mem16int]	DEh		mm-010-xxx	VectorPath	-	9	4
FICOMP [mem32int]	DAh		mm-011-xxx	VectorPath	-	9	4
FICOMP [mem16int]	DEh		mm-011-xxx	VectorPath	-	9	4
FIDIV [mem32int]	DAh		mm-110-xxx	VectorPath	-	21/25/29	4, 5
FIDIV [mem16int]	DEh		mm-110-xxx	VectorPath	-	21/25/29	4, 5
FIDIVR [mem32int]	DAh		mm-111-xxx	VectorPath	-	21/25/29	4, 5
FIDIVR [mem16int]	DEh		mm-111-xxx	VectorPath	-	21/25/29	4, 5
FILD [mem16int]	DFh		mm-000-xxx	DirectPath	FSTORE	4	4
FILD [mem32int]	DBh		mm-000-xxx	DirectPath	FSTORE	4	4
FILD [mem64int]	DFh		mm-101-xxx	DirectPath	FSTORE	4	4
FIMUL [mem32int]	DAh		mm-001-xxx	VectorPath	-	9	4
FIMUL [mem16int]	DEh		mm-001-xxx	VectorPath	-	9	4
FINCSTP	D9h		11-110-111	DirectPath	FADD/FMUL/FSTORE	2	2
FINIT	DBh		11-100-011	VectorPath	-	91	
FIST [mem16int]	DFh		mm-010-xxx	DirectPath	FSTORE	4	4
FIST [mem32int]	DBh		mm-010-xxx	DirectPath	FSTORE	4	4
FISTP [mem16int]	DFh		mm-011-xxx	DirectPath	FSTORE	4	4
FISTP [mem32int]	DBh		mm-011-xxx	DirectPath	FSTORE	4	4
FISTP [mem64int]	DFh		mm-111-xxx	DirectPath	FSTORE	4	4
FISUB [mem32int]	DAh		mm-100-xxx	VectorPath	-	9	4
FISUB [mem16int]	DEh		mm-100-xxx	VectorPath	-	9	4
FISUBR [mem32int]	DAh		mm-101-xxx	VectorPath	-	9	4
FISUBR [mem16int]	DEh		mm-101-xxx	VectorPath	-	9	4

Notes:

1. The last three bits of the modR/M byte select the stack entry ST(i).
2. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
3. A VectorPath decoded operation that uses one execution pipe (one ROP).
4. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
5. Three latency numbers refer to precision control settings of single precision, double precision, and extended precision, respectively.
6. There is additional latency associated with this instruction. "e" is the difference between the exponents of divisor and dividend. If "s" is the number of normalization shifts performed on the result, then $n = (s+1)/2$ where $(0 \leq n \leq 32)$.
7. The latency provided for this operation is the best-case latency. See "Minimize Floating-Point-to-Integer Conversions" on page 156 for more information.
8. The first number is for when no error condition is present. The second number is for when there is an error condition.

Table 22. Floating-Point Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
FLD ST(i)	D9h		11-000-xxx	DirectPath	FADD/FMUL	2	1
FLD [mem32real]	D9h		mm-000-xxx	DirectPath	FADD/FMUL/FSTORE	2	4
FLD [mem64real]	DDh		mm-000-xxx	DirectPath	FADD/FMUL/FSTORE	2	4
FLD [mem80real]	DBh		mm-101-xxx	VectorPath	-	10	4
FLD1	D9h		11-101-000	DirectPath	FSTORE	4	
FLDCW [mem16]	D9h		mm-101-xxx	VectorPath	-	11	
FLDENV [mem14byte]	D9h		mm-100-xxx	VectorPath	-	129	
FLDENV [mem28byte]	D9h		mm-100-xxx	VectorPath	-	129	
FLDL2E	D9h		11-101-010	DirectPath	FSTORE	4	
FLDL2T	D9h		11-101-001	DirectPath	FSTORE	4	
FLDLG2	D9h		11-101-100	DirectPath	FSTORE	4	
FLDLN2	D9h		11-101-101	DirectPath	FSTORE	4	
FLDPI	D9h		11-101-011	DirectPath	FSTORE	4	
FLDZ	D9h		11-101-110	DirectPath	FSTORE	4	
FMUL ST, ST(i)	D8h		11-001-xxx	DirectPath	FMUL	4	1
FMUL ST(i), ST	DCh		11-001-xxx	DirectPath	FMUL	4	1
FMUL [mem32real]	D8h		mm-001-xxx	DirectPath	FMUL	4	4
FMUL [mem64real]	DCh		mm-001-xxx	DirectPath	FMUL	4	4
FMULP ST(i), ST	DEh		11-001-xxx	DirectPath	FMUL	4	1
FNOP	D9h		11-010-000	DirectPath	FADD/FMUL/FSTORE	2	2
FPTAN	D9h		11-110-010	VectorPath	-	107-216	
FPATAN	D9h		11-110-011	VectorPath	-	158-175	
FPREM	D9h		11-111-000	DirectPath	FMUL	9+e+n	6

Notes:

1. The last three bits of the modR/M byte select the stack entry ST(i).
2. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
3. A VectorPath decoded operation that uses one execution pipe (one ROP).
4. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
5. Three latency numbers refer to precision control settings of single precision, double precision, and extended precision, respectively.
6. There is additional latency associated with this instruction. "e" is the difference between the exponents of divisor and dividend. If "s" is the number of normalization shifts performed on the result, then $n = (s+1)/2$ where $(0 \leq n \leq 32)$.
7. The latency provided for this operation is the best-case latency. See "Minimize Floating-Point-to-Integer Conversions" on page 156 for more information.
8. The first number is for when no error condition is present. The second number is for when there is an error condition.

Table 22. Floating-Point Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
FPREM1	D9h		11-110-101	DirectPath	FMUL	9+e+n	6
FRNDINT	D9h		11-111-100	VectorPath	-	10	
FRSTOR [mem94byte]	DDh		mm-100-xxx	VectorPath	-	138	
FRSTOR [mem108byte]	DDh		mm-100-xxx	VectorPath	-	138	
FSAVE [mem94byte]	DDh		mm-110-xxx	VectorPath	-	159	
FSAVE [mem108byte]	DDh		mm-110-xxx	VectorPath	-	159	
FSCALE	D9h		11-111-101	VectorPath	-	8	
FSIN	D9h		11-111-110	VectorPath	-	96-192	
FSINCOS	D9h		11-111-011	VectorPath	-	107-211	
FSQRT	D9h		11-111-010	DirectPath	FMUL	19/27/35	5
FST [mem32real]	D9h		mm-010-xxx	DirectPath	FSTORE	2	4
FST [mem64real]	DDh		mm-010-xxx	DirectPath	FSTORE	2	4
FST ST(i)	DDh		11-010xxx	DirectPath	FADD/FMUL	2	
FSTCW [mem16]	D9h		mm-111-xxx	VectorPath	-	4	
FSTENV [mem14byte]	D9h		mm-110-xxx	VectorPath	-	89	
FSTENV [mem28byte]	D9h		mm-110-xxx	VectorPath	-	89	
FSTP [mem32real]	D9h		mm-011-xxx	DirectPath	FADD/FMUL	4	4
FSTP [mem64real]	DDh		mm-011-xxx	DirectPath	FADD/FMUL	4	4
FSTP [mem80real]	D9h		mm-111-xxx	VectorPath	-	8	4
FSTP ST(i)	DDh		11-011-xxx	DirectPath	FADD/FMUL	2	
FSTSW AX	DFh		11-100-000	VectorPath	-	12	
FSTSW [mem16]	DDh		mm-111-xxx	VectorPath	FSTORE	8	3
FSUB [mem32real]	D8h		mm-100-xxx	DirectPath	FADD	4	4

Notes:

1. The last three bits of the modR/M byte select the stack entry ST(i).
2. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
3. A VectorPath decoded operation that uses one execution pipe (one ROP).
4. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
5. Three latency numbers refer to precision control settings of single precision, double precision, and extended precision, respectively.
6. There is additional latency associated with this instruction. "e" is the difference between the exponents of divisor and dividend. If "s" is the number of normalization shifts performed on the result, then $n = (s+1)/2$ where $(0 \leq n \leq 32)$.
7. The latency provided for this operation is the best-case latency. See "Minimize Floating-Point-to-Integer Conversions" on page 156 for more information.
8. The first number is for when no error condition is present. The second number is for when there is an error condition.

Table 22. Floating-Point Instructions (Continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
FSUB [mem64real]	DCh		mm-100-xxx	DirectPath	FADD	4	4
FSUB ST, ST(i)	D8h		11-100-xxx	DirectPath	FADD	4	1
FSUB ST(i), ST	DCh		11-101-xxx	DirectPath	FADD	4	1
FSUBP ST(i), ST	DEh		11-101-xxx	DirectPath	FADD	4	1
FSUBR [mem32real]	D8h		mm-101-xxx	DirectPath	FADD	4	4
FSUBR [mem64real]	DCh		mm-101-xxx	DirectPath	FADD	4	4
FSUBR ST, ST(i)	D8h		11-100-xxx	DirectPath	FADD	4	1
FSUBR ST(i), ST	DCh		11-101-xxx	DirectPath	FADD	4	1
FSUBRP ST(i), ST	DEh		11-100-xxx	DirectPath	FADD	4	1
FTST	D9h		11-100-100	DirectPath	FADD	2	
FUCOM	DDh		11-100-xxx	DirectPath	FADD	2	
FUCOMI ST, ST(i)	DBh		11-101-xxx	VectorPath	FADD	3	3
FUCOMIP ST, ST(i)	DFh		11-101-xxx	VectorPath	FADD	3	3
FUCOMP	DDh		11-101-xxx	DirectPath	FADD	2	
FUCOMPP	DAh		11-101-001	DirectPath	FADD	2	
FWAIT	9Bh			DirectPath	-	0	
FXAM	D9h		11-100-101	VectorPath	-	3	
FXCH	D9h		11-001-xxx	DirectPath	FADD/FMUL/FSTORE	2	2
FXRSTOR [mem512byte]	0Fh	AEh	mm-001-xxx	VectorPath	-	68/108	8
FXSAVE [mem512byte]	0Fh	AEh	mm-000-xxx	VectorPath	-	31/79	8
FXTRACT	D9h		11-110-100	VectorPath	-	7	
FYL2X	D9h		11-110-001	VectorPath	-	116-126	
FYL2XP1	D9h		11-111-001	VectorPath	-	126	

Notes:

1. The last three bits of the modR/M byte select the stack entry ST(i).
2. These instructions have an effective latency of that which is listed. However, these instructions generate an internal NOP with a latency of two cycles but no related dependencies. These internal NOPs can be executed at a rate of three per cycle and can use any of the three execution resources.
3. A VectorPath decoded operation that uses one execution pipe (one ROP).
4. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
5. Three latency numbers refer to precision control settings of single precision, double precision, and extended precision, respectively.
6. There is additional latency associated with this instruction. "e" is the difference between the exponents of divisor and dividend. If "s" is the number of normalization shifts performed on the result, then $n = (s+1)/2$ where $(0 \leq n \leq 32)$.
7. The latency provided for this operation is the best-case latency. See "Minimize Floating-Point-to-Integer Conversions" on page 156 for more information.
8. The first number is for when no error condition is present. The second number is for when there is an error condition.

Table 23. 3DNow!™ Instructions

Instruction Mnemonic	Prefix Byte(s)	imm8	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
FEMMS	0Fh	0Eh		DirectPath	FADD/FMUL/FSTORE	2	2
PAVGUSB mmreg1, mmreg2	0Fh, 0Fh	BFh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PAVGUSB mmreg, mem64	0Fh, 0Fh	BFh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	3
PF2ID mmreg1, mmreg2	0Fh, 0Fh	1Dh	11-xxx-xxx	DirectPath	FADD	4	
PF2ID mmreg, mem64	0Fh, 0Fh	1Dh	mm-xxx-xxx	DirectPath	FADD	4	3
PFACC mmreg1, mmreg2	0Fh, 0Fh	AEh	11-xxx-xxx	DirectPath	FADD	4	
PFACC mmreg, mem64	0Fh, 0Fh	AEh	mm-xxx-xxx	DirectPath	FADD	4	3
PFADD mmreg1, mmreg2	0Fh, 0Fh	9Eh	11-xxx-xxx	DirectPath	FADD	4	
PFADD mmreg, mem64	0Fh, 0Fh	9Eh	mm-xxx-xxx	DirectPath	FADD	4	3
PFCMPEQ mmreg1, mmreg2	0Fh, 0Fh	B0h	11-xxx-xxx	DirectPath	FADD	4	
PFCMPEQ mmreg, mem64	0Fh, 0Fh	B0h	mm-xxx-xxx	DirectPath	FADD	4	3
PFCMPGE mmreg1, mmreg2	0Fh, 0Fh	90h	11-xxx-xxx	DirectPath	FADD	4	
PFCMPGE mmreg, mem64	0Fh, 0Fh	90h	mm-xxx-xxx	DirectPath	FADD	4	3
PFCMPGT mmreg1, mmreg2	0Fh, 0Fh	A0h	11-xxx-xxx	DirectPath	FADD	4	
PFCMPGT mmreg, mem64	0Fh, 0Fh	A0h	mm-xxx-xxx	DirectPath	FADD	4	3
PFMAX mmreg1, mmreg2	0Fh, 0Fh	A4h	11-xxx-xxx	DirectPath	FADD	4	
PFMAX mmreg, mem64	0Fh, 0Fh	A4h	mm-xxx-xxx	DirectPath	FADD	4	3
PFMIN mmreg1, mmreg2	0Fh, 0Fh	94h	11-xxx-xxx	DirectPath	FADD	4	
PFMIN mmreg, mem64	0Fh, 0Fh	94h	mm-xxx-xxx	DirectPath	FADD	4	3
PFMUL mmreg1, mmreg2	0Fh, 0Fh	B4h	11-xxx-xxx	DirectPath	FMUL	4	
PFMUL mmreg, mem64	0Fh, 0Fh	B4h	mm-xxx-xxx	DirectPath	FMUL	4	3
PFRCP mmreg1, mmreg2	0Fh, 0Fh	96h	11-xxx-xxx	DirectPath	FMUL	3	
PFRCP mmreg, mem64	0Fh, 0Fh	96h	mm-xxx-xxx	DirectPath	FMUL	3	3
PFRCPIT1 mmreg1, mmreg2	0Fh, 0Fh	A6h	11-xxx-xxx	DirectPath	FMUL	4	
PFRCPIT1 mmreg, mem64	0Fh, 0Fh	A6h	mm-xxx-xxx	DirectPath	FMUL	4	3
PFRCPIT2 mmreg1, mmreg2	0Fh, 0Fh	B6h	11-xxx-xxx	DirectPath	FMUL	4	
PFRCPIT2 mmreg, mem64	0Fh, 0Fh	B6h	mm-xxx-xxx	DirectPath	FMUL	4	3

Notes:

1. For the PREFETCH and PREFETCHW instructions, the mem8 value refers to an address in the 64-byte line that will be prefetched.
2. The byte listed in the column titled 'imm8' is actually the Opcode Byte.
3. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
4. This instruction has an effective latency of that which is listed. However, it generates an internal NOP with a latency of two cycles but no related dependencies. These internal NOP(s) can be executed at a rate of three per cycle and can use any of the three execution resources

Table 23. 3DNow!™ Instructions (Continued)

Instruction Mnemonic	Prefix Byte(s)	imm8	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
PFRSQIT1 mmreg1, mmreg2	0Fh, 0Fh	A7h	11-xxx-xxx	DirectPath	FMUL	4	
PFRSQIT1 mmreg, mem64	0Fh, 0Fh	A7h	mm-xxx-xxx	DirectPath	FMUL	4	3
PFRSQRT mmreg1, mmreg2	0Fh, 0Fh	97h	11-xxx-xxx	DirectPath	FMUL	3	
PFRSQRT mmreg, mem64	0Fh, 0Fh	97h	mm-xxx-xxx	DirectPath	FMUL	3	3
PFSUB mmreg1, mmreg2	0Fh, 0Fh	9Ah	11-xxx-xxx	DirectPath	FADD	4	
PFSUB mmreg, mem64	0Fh, 0Fh	9Ah	mm-xxx-xxx	DirectPath	FADD	4	3
PFSUBR mmreg1, mmreg2	0Fh, 0Fh	AAh	11-xxx-xxx	DirectPath	FADD	4	
PFSUBR mmreg, mem64	0Fh, 0Fh	AAh	mm-xxx-xxx	DirectPath	FADD	4	3
PI2FD mmreg1, mmreg2	0Fh, 0Fh	0Dh	11-xxx-xxx	DirectPath	FADD	4	
PI2FD mmreg, mem64	0Fh, 0Fh	0Dh	mm-xxx-xxx	DirectPath	FADD	4	3
PMULHRW mmreg1, mmreg2	0Fh, 0Fh	B7h	11-xxx-xxx	DirectPath	FMUL	3	
PMULHRW mmreg1, mem64	0Fh, 0Fh	B7h	mm-xxx-xxx	DirectPath	FMUL	3	3
PREFETCH mem8	0Fh	0Dh	mm-000-xxx	DirectPath	-	~	1, 2
PREFETCHW mem8	0Fh	0Dh	mm-001-xxx	DirectPath	-	~	1, 2

Notes:

1. For the PREFETCH and PREFETCHW instructions, the mem8 value refers to an address in the 64-byte line that will be prefetched.
2. The byte listed in the column titled 'imm8' is actually the Opcode Byte.
3. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.
4. This instruction has an effective latency of that which is listed. However, it generates an internal NOP with a latency of two cycles but no related dependencies. These internal NOP(s) can be executed at a rate of three per cycle and can use any of the three execution resources

Table 24. 3DNow!™ Extensions

Instruction Mnemonic	Prefix Byte(s)	imm8	ModR/M Byte	Decode Type	FPU Pipe(s)	Execute Latency	Note
PF2IW mmreg1, mmreg2	0Fh, 0Fh	1Ch	11-xxx-xxx	DirectPath	FADD	4	
PF2IW mmreg, mem64	0Fh, 0Fh	1Ch	mm-xxx-xxx	DirectPath	FADD	4	1
PFNACC mmreg1, mmreg2	0Fh, 0Fh	8Ah	11-xxx-xxx	DirectPath	FADD	4	
PFNACC mmreg, mem64	0Fh, 0Fh	8Ah	mm-xxx-xxx	DirectPath	FADD	4	1
PFPNACC mmreg1, mmreg2	0Fh, 0Fh	8Eh	11-xxx-xxx	DirectPath	FADD	4	
PFPNACC mmreg, mem64	0Fh, 0Fh	8Eh	mm-xxx-xxx	DirectPath	FADD	4	1
PI2FW mmreg1, mmreg2	0Fh, 0Fh	0Ch	11-xxx-xxx	DirectPath	FADD	4	
PI2FW mmreg, mem64	0Fh, 0Fh	0Ch	mm-xxx-xxx	DirectPath	FADD	4	1
PSWAPD mmreg1, mmreg2	0Fh, 0Fh	BBh	11-xxx-xxx	DirectPath	FADD/FMUL	2	
PSWAPD mmreg, mem64	0Fh, 0Fh	BBh	mm-xxx-xxx	DirectPath	FADD/FMUL	2	1

Note:

1. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.

Table 25. Instructions Introduced with 3DNow! Professional

Instruction Mnemonic	Prefix Byte	First Byte	2nd Byte	ModR/M Byte	Decode Type	FPU Pipe	Latency	Note
ADDPS xmmreg1, xmmreg2	0F	58		11-xxx-xxx	VectorPath	FADD	5	1
ADDPS xmmreg, mem128	0F	58		mm-xxx-xxx	VectorPath	FADD	5	1,4
ADDSS xmmreg1, xmmreg2	F3	0F	58	11-xxx-xxx	DirectPath	FADD	4	
ADDSS xmmreg, mem128	F3	0F	58	mm-xxx-xxx	DirectPath	FADD	4	4
ANDNPS xmmreg1, xmmreg2	0F	55		11-xxx-xxx	VectorPath	FMUL	3	1
ANDNPS xmmreg, mem128	0F	55		mm-xxx-xxx	VectorPath	FMUL	3	1,4
ANDPS xmmreg1, xmmreg2	0F	54		11-xxx-xxx	VectorPath	FMUL	3	1
ANDPS xmmreg, mem128	0F	54		mm-xxx-xxx	VectorPath	FMUL	3	1,4
CMPPS xmmreg1, xmmreg2, imm8	0F	C2		11-xxx-xxx	VectorPath	FADD	3	1
CMPPS xmmreg, mem128, imm8	0F	C2		mm-xxx-xxx	VectorPath	FADD	3	1,4
CMPSS xmmreg1, xmmreg2, imm8	F3	0F	C2	11-xxx-xxx	DirectPath	FADD	2	
CMPSS xmmreg, mem32, imm8	F3	0F	C2	mm-xxx-xxx	DirectPath	FADD	2	4
COMISS xmmreg1, xmmreg2	0F	2F		11-xxx-xxx	VectorPath		3	
COMISS xmmreg, mem32	0F	2F		mm-xxx-xxx	VectorPath		3	4
CVTPI2PS xmmreg, mmreg	0F	2A		11-xxx-xxx	DirectPath		4	
CVTPI2PS xmmreg, mem64	0F	2A		mm-xxx-xxx	DirectPath		4	4
CVTSP2PI mmreg, xmmreg	0F	2D		11-xxx-xxx	DirectPath		4	
CVTSP2PI mmreg, mem128	0F	2D		mm-xxx-xxx	DirectPath		4	4
CVTSI2SS xmmreg, reg32	F3	0F	2A	11-xxx-xxx	VectorPath		~	
CVTSI2SS xmmreg, mem32	F3	0F	2A	mm-xxx-xxx	VectorPath		~	4
CVTSS2SI reg32, xmmreg	F3	0F	2D	11-xxx-xxx	VectorPath		7/11	
CVTSS2SI reg32, mem32	F3	0F	2D	mm-xxx-xxx	VectorPath		7/11	4
CVTTPS2PI mmreg, xmmreg	0F	2C		11-xxx-xxx	DirectPath		4	
CVTTPS2PI mmreg, mem128	0F	2C		mm-xxx-xxx	DirectPath		4	4
CVTTSS2SI reg32, xmmreg	F3	0F	2C	11-xxx-xxx	VectorPath		7/11	
CVTTSS2SI reg32, mem32	F3	0F	2C	mm-xxx-xxx	VectorPath		7/11	4
DIVPS xmmreg1, xmmreg2	0F	5E		11-xxx-xxx	VectorPath	FMUL	29/16	
DIVPS xmmreg, mem128	0F	5E		mm-xxx-xxx	VectorPath	FMUL	29/16	4
DIVSS xmmreg1, xmmreg2	F3	0F	5E	11-xxx-xxx	DirectPath	FMUL	16	
DIVSS xmmreg, mem32	F3	0F	5E	mm-xxx-xxx	DirectPath	FMUL	16	4
LDMXCSR mem32	0F	AE		mm-010-xxx	VectorPath			
MAXPS xmmreg1, xmmreg2	0F	5F		11-xxx-xxx	VectorPath	FADD	3 7	1
MAXPS xmmreg, mem128	0F	5F		mm-xxx-xxx	VectorPath	FADD	3	1,4

Table 25. Instructions Introduced with 3DNow! Professional (Continued)

MAXSS xmmreg1, xmmreg2	F3	0F	5F	11-xxx-xxx	DirectPath	FADD	2	
MAXSS xmmreg, mem32	F3	0F	5F	mm-xxx-xxx	DirectPath	FADD	2	4
MINPS xmmreg1, xmmreg2	0F	5D		11-xxx-xxx	VectorPath	FADD	3	1
MINPS xmmreg, mem128	0F	5D		mm-xxx-xxx	VectorPath	FADD	3	1,4
MINSS xmmreg1, xmmreg2	F3	0F	5D	11-xxx-xxx	DirectPath	FADD	2	
MINSS xmmreg, mem32	F3	0F	5D	mm-xxx-xxx	DirectPath	FADD	2	4
MOVAPS xmmreg1, xmmreg2	0F	28		11-xxx-xxx	VectorPath		2	
MOVAPS xmmreg, mem128	0F	28		mm-xxx-xxx	VectorPath		2	4
MOVAPS xmmreg1, xmmreg2	0F	29		11-xxx-xxx	VectorPath		2	
MOVAPS mem128, xmmreg	0F	29		mm-xxx-xxx	VectorPath		3	1,4
MOVHPS xmmreg1, xmmreg2	0F	12		11-xxx-xxx	DirectPath		2	
MOVHPS xmmreg, mem64	0F	16		mm-xxx-xxx	DirectPath		2	4
MOVHPS mem64, xmmreg	0F	17		mm-xxx-xxx	DirectPath		2	4
MOVLHPS xmmreg1, xmmreg2	0F	16		11-xxx-xxx	DirectPath		2	
MOVLPS xmmreg, mem64	0F	12		mm-xxx-xxx	DirectPath		2	4
MOVLPS mem64, xmmreg	0F	13		mm-xxx-xxx	DirectPath		2	4
MOVMSKPS reg32, xmmreg	0F	50		11-xxx-xxx	VectorPath		7/11	
MOVNTPS mem128, xmmreg	0F	2B		mm-xxx-xxx	VectorPath		5	1,4
MOVSS xmmreg1, xmmreg2	F3	0F	10	11-xxx-xxx	VectorPath		2	
MOVSS xmmreg, mem32	F3	0F	10	mm-xxx-xxx	VectorPath		2	4
MOVSS xmmreg1, xmmreg2	F3	0F	11	11-xxx-xxx	DirectPath		2	
MOVSS mem32, xmmreg	F3	0F	11	mm-xxx-xxx	DirectPath		2	4
MOVUPS xmmreg1, xmmreg2	0F	10		11-xxx-xxx	VectorPath		2	
MOVUPS xmmreg, mem128	0F	10		mm-xxx-xxx	VectorPath		~5	4
MOVUPS xmmreg1, xmmreg2	0F	11		11-xxx-xxx	VectorPath		2	
MOVUPS mem128, xmmreg	0F	11		mm-xxx-xxx	VectorPath		~5	4
MULPS xmmreg1, xmmreg2	0F	59		11-xxx-xxx	VectorPath	FMUL	5	1
MULPS xmmreg, mem128	0F	59		mm-xxx-xxx	VectorPath	FMUL	5	1,4
MULSS xmmreg1, xmmreg2	F3	0F	59	11-xxx-xxx	DirectPath	FMUL	4	
MULSS xmmreg, mem32	F3	0F	59	mm-xxx-xxx	DirectPath	FMUL	4	4
ORPS xmmreg1, xmmreg2	0F	56		11-xxx-xxx	VectorPath	FMUL	3	1
ORPS xmmreg, mem128	0F	56		mm-xxx-xxx	VectorPath	FMUL	3	1,4
RCPPS xmmreg1, xmmreg2	0F	53		11-xxx-xxx	VectorPath	FMUL	4	1
RCPPS xmmreg, mem128	0F	53		mm-xxx-xxx	VectorPath	FMUL	4	1,4
RCPSS xmmreg1, xmmreg2	F3	0F	53	11-xxx-xxx	DirectPath	FMUL	3	

Table 25. Instructions Introduced with 3DNow! Professional (Continued)

RCPSS xmmreg, mem32	F3	0F	53	mm-xxx-xxx	DirectPath	FMUL	3	4
RSQRTPS xmmreg1, xmmreg2	0F	52		11-xxx-xxx	VectorPath	FMUL	4	1
RSQRTPS xmmreg, mem128	0F	52		mm-xxx-xxx	VectorPath	FMUL	4	1,4
RSQRTSS xmmreg1, xmmreg2	F3	0F	52	11-xxx-xxx	DirectPath	FMUL	3	
RSQRTSS xmmreg, mem32	F3	0F	52	mm-xxx-xxx	DirectPath	FMUL	3	4
SHUFPS xmmreg1, xmmreg2, imm8	0F	C6		11-xxx-xxx	VectorPath	FMUL	~4	1
SHUFPS xmmreg, mem128, imm8	0F	C6		mm-xxx-xxx	VectorPath	FMUL	3/1	2,4
SQRTPS xmmreg1, xmmreg2	0F	51		11-xxx-xxx	VectorPath	FMUL	35/19	2
SQRTPS xmmreg, mem128	0F	51		mm-xxx-xxx	VectorPath	FMUL	35/19	2,4
SQRTSS xmmreg1, xmmreg2	F3	0F	51	11-xxx-xxx	DirectPath	FMUL	19	
SQRTSS xmmreg, mem32	F3	0F	51	mm-xxx-xxx	DirectPath	FMUL	19	4
STMXCSR mem32	0F	AE		mm-011-xxx	VectorPath			
SUBPS xmmreg1, xmmreg2	0F	5C		11-xxx-xxx	VectorPath	FADD	5	1
SUBPS xmmreg, mem128	0F	5C		mm-xxx-xxx	VectorPath	FADD	5	1,4
SUBSS xmmreg1, xmmreg2	F3	0F	5C	11-xxx-xxx	DirectPath	FADD	4	
SUBSS xmmreg, mem32	F3	0F	5C	mm-xxx-xxx	DirectPath	FADD	4	4
UCOMISS xmmreg1, xmmreg2	0F	2E		11-xxx-xxx	VectorPath		3	
UCOMISS xmmreg, mem32	0F	2E		mm-xxx-xxx	VectorPath		3	4
UNPCKHPS xmmreg1, xmmreg2	0F	15		11-xxx-xxx	VectorPath	FMUL	3	1
UNPCKHPS xmmreg, mem128	0F	15		mm-xxx-xxx	VectorPath	FMUL	3/4	1,4
UNPCKLPS xmmreg1, xmmreg2	0F	14		11-xxx-xxx	VectorPath	FMUL	3	3
UNPCKLPS xmmreg, mem128	0F	14		mm-xxx-xxx	VectorPath	FMUL	3/4	3,4
XORPS xmmreg1, xmmreg2	0F	57		11-xxx-xxx	VectorPath	FMUL	3	1
XORPS xmmreg, mem128	0F	57		mm-xxx-xxx	VectorPath	FMUL	3	1,4

Notes:

1. The low half of the result is available 1 cycle earlier than listed.
2. The second latency value indicates when the low half of the result becomes available.
3. The high half of the result is available 1 cycle earlier than listed.
4. The cycle count listed is purely for execution and does not take into account the time required by the instruction to access the Load/Store Unit. It is recommended that operations dependent on the result of this particular operation be pushed back by at least two additional cycles.

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