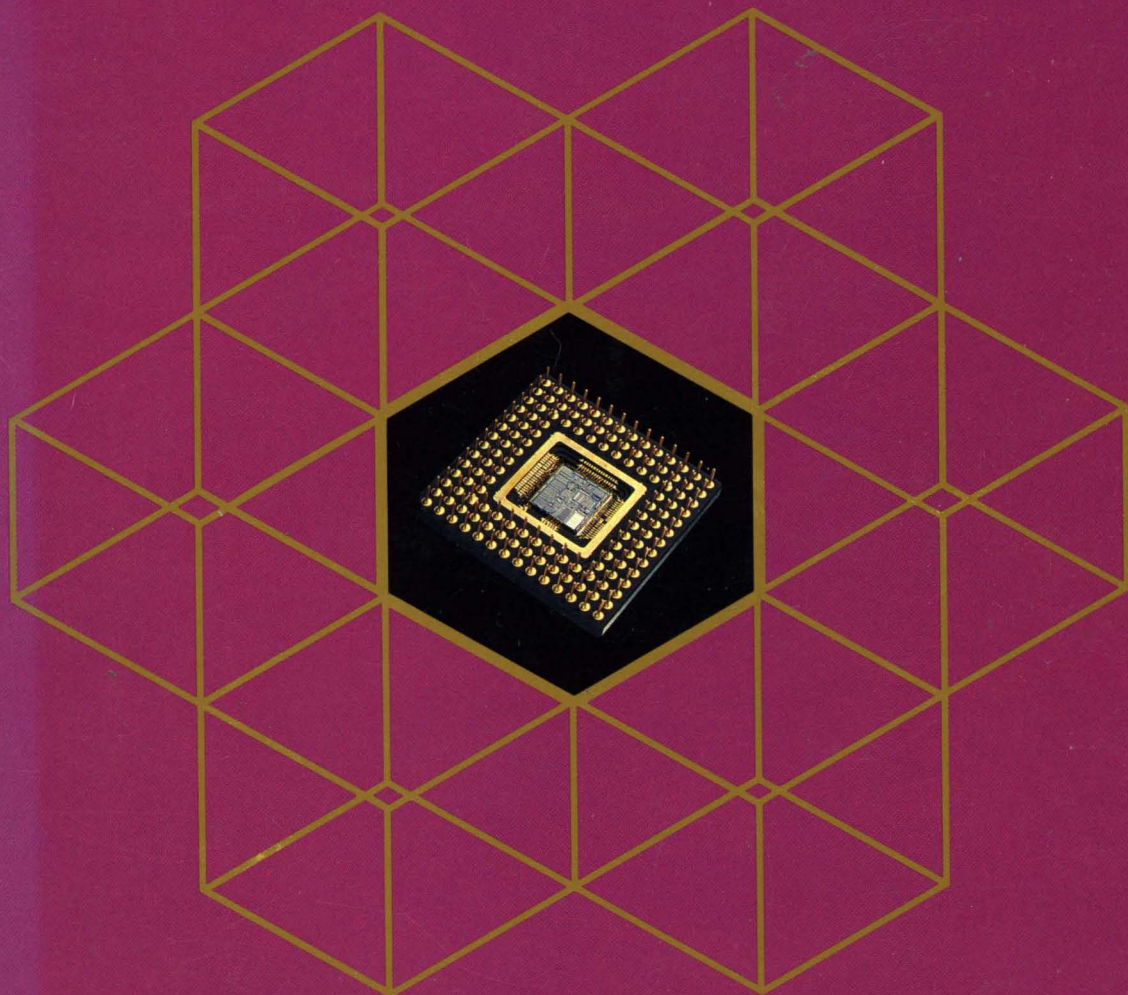


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Introduction to the 80386

Including the 80386 Data Sheet





**Introduction to
the 80386
including
the 80386
Data Sheet**

April 1986

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Chapter 1 Highlights

1



CHAPTER 1 HIGHLIGHTS

The 80386 is a high performance 32-bit microprocessor designed to drive the most advanced computer-based applications of today and tomorrow. CAE/CAD workstations, high resolution graphics, publishing, and office and factory automation are representative of today's applications that are well-served by the 80386. Tomorrow's applications may be more constrained by the imagination of system designers than by the power and versatility of the 80386.

The 80386 offers the system designer many new and powerful capabilities, including unprecedented performance of 3 to 4 million instructions per second, a complete 32-bit architecture, a 4-gigabyte (2^{32} bytes) physical address space, and on-chip support for paged virtual memory. While embodying the latest in microprocessor technology, the 80386 retains object code compatibility with the wealth of software written for its predecessors, the 8086 and 80286. Of special interest is the 80386's virtual machine capability, which enables the 80386 to switch between programs running under different operating systems, such as Unix* and MS-DOS*. This facility enables OEMs to incorporate standard 16-bit application software directly into new 32-bit designs.

Combining the power and performance of a superminicomputer with the low cost and design versatility of a microprocessor, the 80386 can open new markets to microprocessor-based systems. Applications that have not been feasible with slower microprocessors or cost-effective with superminicomputers are now practical with the 80386. Emerging applications such as machine vision, speech recognition, advanced robots, and expert systems, which have been largely experimental, can now be brought to market.

To effectively tackle the application challenges of tomorrow requires more than 32-bit registers, instructions, and buses. These fundamental facilities are only the starting point for the 80386. The

following sections summarize the 80386's 32-bit architecture along with its more innovative features:

- High-performance Implementation
- Virtual Memory Support
- Configurable Protection
- Extended Debugging Support
- Object Code Compatibility

1.1 32-bit Architecture

The 80386's 32-bit architecture provides the programming resources required to directly support "large" applications—those characterized by large integers, large data structures, large programs (or large numbers of programs), and so on. The 80386's physical address space is 2^{32} bytes, or 4 gigabytes; its logical address space is 2^{46} bytes, or 64 terabytes. The 80386's eight 32-bit general registers can be used interchangeably both as instruction operands and addressing mode variables. Data types include 8-, 16-, and 32-bit integers and ordinals, packed and unpacked decimals, pointers, and strings of bits, bytes, words and doublewords. The 80386 has a complete set of instructions for manipulating these types, as well as for controlling execution. The 80386 addressing modes support efficient access to the elements of the standard data structures: arrays, records, arrays of records, and records containing arrays.

1.2 High-performance Implementation

A 32-bit architecture does not guarantee high performance. To deliver the potential of the architecture requires leading-edge semiconductor technology, careful partitioning of functions, and attention to off-chip operations, particularly the interaction of processor and memory. Incorporating

HIGHLIGHTS

porating all of these, the 80386 delivers the highest performance of any currently available microprocessor.

The 80386 is implemented in Intel's CHMOS III, a semiconductor process that combines the high frequency of HMOS with the modest power requirements of CMOS. Using 1.5 micron geometries and two metal layers, the 80386 packs over 275,000 transistors into a single chip. Both 12 and 16 MHz versions of the 80386 are initially available; running without wait states, the 16 MHz part can achieve sustained execution rates of 3-4 million instructions per second.

Internally, the 80386 is partitioned into six units that operate autonomously and in parallel with each other, synchronizing as necessary. All the internal buses that connect these units are 32 bits wide. By pipelining its functional units, the 80386 can overlap the execution of different stages of one instruction and can process multiple instructions simultaneously. Thus, while one instruction is executed, another is decoded, and a third is fetched from memory.

In addition to pipelining all instructions, the 80386 applies dedicated hardware to important operations. The 80386's multiply/divide unit can perform 32-bit multiplication in 9-41 clocks, depending on the number of significant digits; it can divide 32-bit operands in 38 clocks (unsigned) or 43 clocks (signed). The 80386's barrel shifter can shift 1-64 bits in a single clock.

Many 32-bit applications, such as reprogrammable multiuser computers, need the logical-to-physical address translation and protection provided by a memory management unit, or MMU. Other applications, for example, embedded real-time control systems, do not. Most 32-bit microprocessor architectures respond to this dichotomy by implementing the memory management unit in an optional chip. The 80386 MMU, by contrast, is incorporated on the processor chip as two of the processor's pipelined functional units. The operating system controls the operation of the MMU, allowing a real-time system, for

example, to forgo page translation. Implementing memory management on-chip produces better performance for applications that use the MMU and no performance penalty for those that do not. This achievement is made possible by shorter signal propagation delays, use of the half-clock cycles that are available on-chip, and parallel operation.

Another facility that is crucial to some applications and irrelevant to others is "number crunching," particularly single- and double-precision floating point arithmetic. Floating point operands are large, and the useful set of operations on them is quite complex; many thousands of transistors are required to implement a standard set of floating point operations such as those defined by IEEE standard 754. Consequently, the 80386 provides hardware support for numerics in a separate numeric coprocessor chip. In fact, either of two chips, the 80287 Numeric Coprocessor or the higher-performance 80387, can be connected to the 80386. The numeric coprocessors are invisible to application software; they effectively extend the 80386 architecture with IEEE 754-compatible registers, data types, and instructions. The combination of an 80386 and an 80387 can execute 1.8 million Whetstones per second.

A 32-bit processor running at 16 Mhz can outrun all but the fastest memories, making memory access time a potential performance bottleneck. The 80386 bus has been designed to make the best use of both very fast static RAMs and less expensive dynamic RAMs. For accesses to fast memory, such as caches, the 80386 provides a two-clock address-to-data bus cycle. (80386 caches can be any size from a minimum useful capacity of 4 kilobytes to the entire physical address space.) Accesses to slower memories (or I/O devices) can utilize the 80386's address pipelining facility to extend the effective address-to-data time to three clocks, while maintaining two-clock throughput to the processor. Because of its internal pipelining of address translation with instruction execution, the 80386 generally

computes the address and definition of the next bus cycle during the current bus cycle. Address pipelining exposes this advance information to the memory subsystem, allowing one memory bank to decode the next bus cycle while another bank is responding to the current cycle.

1.3 Virtual Memory Support

Virtual memory enables the maximum size of a program, or a mix of programs, to be governed by available disk space rather than the size of physical (RAM) memory, which is presently on the order of 400 times more expensive. The resulting flexibility benefits manufacturers (who can supply multiple performance levels of a product that differ only in memory configurations), programmers (who can leave storage management to the operating system, rather than writing overlays), and end-users (who can run more and larger applications without worrying about running out of memory).

Virtual memory is implemented by an operating system with support from the hardware. The 80386 supports virtual memory systems based on segments or pages. Segment-based virtual memory is appropriate for smaller 16-bit systems whose segments are at most 64 kilobytes in length. The 80386, however, supports segments as large as 4 gigabytes; therefore most large-scale 80386-based systems will base their virtual memory systems on the 80386's demand paging facilities. For each page, the 80386 supplies the Present, Dirty, and Accessed bits required to efficiently implement demand-paged virtual memory. The 80386 automatically traps to the operating system when an instruction refers to a not-present page; when the operating system has swapped the missing page in from disk, the 80386 automatically re-executes the instruction. To insure high virtual memory performance, the 80386 provides an associative on-chip cache for paging information. The cache (called a translation lookaside buffer, or TLB) contains the mapping information for the 32 most recently

used pages. 80386 pages are 4 kilobytes long; by mapping 128 kilobytes of memory at once, the TLB enables the 80386 to translate most addresses on-chip without consulting a memory-based page table. In typical systems, 98-99% of address references will "hit" a TLB entry.

1.4 Configurable Protection

Executing 3-4 million instructions per second, the 80386 has the "horsepower" to support extremely sophisticated applications consisting of hundreds or thousands of program modules. In such applications, the question is not whether there will be bugs, but how they can be found and eliminated as quickly as possible, and how their damage can be tightly confined. These applications can be debugged faster and made more robust in production if the processor verifies each instruction for conformance to protection criteria. The degree and style of protection that should be applied, however, is inherently application-specific. Indeed, simple embedded real-time applications may work best with no protection. A range of protection needs is best satisfied with a range of protection facilities that can be employed selectively as can those provided by the 80386:

- Separation of task address spaces;
- From zero to four privilege levels;
- Privileged instructions (for example, Halt);
- Typed segments (for example, code or data);
- Access rights for segments and pages (for example, read-only or execute-only);
- Segment limit checking.

All 80386 protection checks are performed in the on-chip pipeline to maximize performance.

1.5 Extended Debugging Support

The 80386's four on-chip debug registers can also significantly reduce program debugging time. These registers operate independently of the

protection system and can therefore be used by all applications, including those that will run in production without protection. More importantly, they provide the ability to set data breakpoints in addition to the more familiar instruction breakpoints. The 80386 monitors all four current breakpoint addresses simultaneously without slowing execution.

Instruction breakpoints trap (typically to a debugger) when an instruction is executed; most processors provide this capability with a special instruction that the debugger writes over the instruction of interest. By specifying instruction breakpoint addresses in registers, the 80386 eliminates the contortions required to write breakpoint instructions into protected or shared code. Data breakpoints, which are an exceptional capability for a microprocessor, are a particularly useful debugging tool. A data breakpoint can trap the instant that an address is read, or is either read or written. Using data breakpoints, a programmer can, for example, immediately locate the instruction responsible for erroneously overwriting a data structure.

In addition to the breakpoint registers, the 80386 provides the more conventional debugging facilities of a breakpoint instruction and single stepping.

1.6 Object Code Compatibility

Two generations of 86 family processors have preceded the 80386, the 80286 and the 8086, and the 80386 is compatible at the binary level with both of them. This compatibility preserves software investments, allows rapid market entry, and can provide access to the vast library of software written for computers based on the 86 family.

Of course the 80386 can run 8086 programs; it can also run 80286 and 80386 programs concurrently. But the 80386's most innovative compatibility feature is Virtual 86 capability, which establishes a protected 8086 environment within the 80386 multitasking framework. Comple-

menting the Virtual 86 facility, 80386 paging can be used to give each Virtual 86 task a one-megabyte address space anywhere in the 80386 physical address space. Moreover, if the 80386 operating system supports virtual memory, Virtual 86 tasks can be swapped like other tasks without special attention. In short, the 80386's Virtual 86 facility permits three generations of 86 family software to run at the same time.

1.7 Summary

The 80386 provides the raw performance required to implement high-end microprocessor-based systems. The 80386 architecture is flexible: rather than being bound to one view of the machine, system designers can choose the options that best match the needs of the application. Complete memory management facilities, including support for segmentation, paging, and virtual memory, are available on-chip. Up to four levels of protection can be used to build "firewalls" between software components, or protection can be forgone altogether. Virtual 86 tasks can enrich 32-bit systems with the extraordinary array of standard software already developed for business and other 86 family machines.

The power and versatility of the 80386 can be augmented by other Intel chips that can help maximize system performance. These include local area network controllers, advanced DMA controllers, disk controllers, and graphics coprocessors.

Design time and cost can be reduced with the aid of Intel development tools and boards. Development tools include compilers, linking and loading utilities, operating systems, and an in-circuit emulator (ICE™ 386). Hundreds of industry standard MULTIBUS® I boards are available to perform standard functions without incurring design and test costs; the array of high-performance MULTIBUS II boards is growing rapidly. Finally, Intel's experienced staff of application engineers and specialists can provide design assistance worldwide.

Chapter 2

Application Architecture

2

CHAPTER 2

APPLICATION ARCHITECTURE

The 80386 provides the assembly language application programmer or compiler writer with an extensive set of 32-bit resources. The chapter describes these resources in three sections: 1) registers, 2) memory and logical addressing, and 3) data types and instructions.

2.1 Registers

Computers, including the 80386, provide registers that programmers can use for very fast local storage. Register-resident data can be accessed without running bus cycles, thereby improving instruction execution time and leaving more bus bandwidth for other processors, such as direct memory access controllers. The 80386 provides programmers and compilers with eight general registers; another eight registers can be supplied by an optional 80287 or 80387 Numeric Coprocessor. Two other 80386 registers, which are oriented toward processor control and status, rather than data storage, are also important to programmers; these are the Flags register and the Instruction Pointer.

2.1.1 General Registers

As Figure 2-1 shows, the 80386 **general registers** are 32 bits wide; the processor's internal data paths, data bus, and address bus are also 32 bits wide. By any usual definition, the 80386 is a 32-bit word machine. However, following the practice of a number of processors whose ancestors are 16-bit machines, an 80386 **word** is 16 bits, while a 32-bit quantity is called a doubleword, or **dword**.

As Figure 2-1 shows, all of the general registers can be used as 16- or 32-bit registers and four of them can also be used as eight 8-bit registers. In nearly all instructions, any general register can be specified as an operand. For example, any two registers can be multiplied together. Similarly, any register can be used as a base or index

register in an address computation (discussed later in the chapter). Because every useful program needs a stack, the ESP general register is implicitly defined as the top of stack pointer.

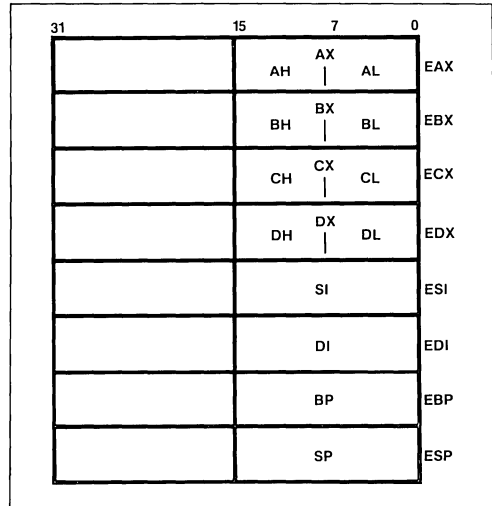


Figure 2-1. General Registers

2.1.2 Flags and Instruction Pointer

Figure 2-2 shows the format of the 80386 **Flags** register. The flags can be considered in three classes: status, control, and system. The processor sets the status flags after many instructions to reflect the outcome of the operation. For example, when two operands compare equal, the processor sets the Zero flag. Other instructions, notably the conditional Jump instructions, test a status flag and behave differently depending on the flag's value. Programmers can set control flags to modify the semantics of some instructions. For example, the Scan string instruction looks toward higher or lower addresses depending on the value of the Direction Flag. The system flags are provided for operating system use, and can be ignored by application programmers. (The system flags are discussed in Chapter 3.) In fact, the 80386 protection system can be used to

prevent application programs from inadvertently altering the system flags.

The 80386 **Instruction Pointer**, called EIP, is 32 bits wide. The Instruction Pointer controls instruction fetching (including prefetching) and the processor automatically increments it after executing an instruction. Interrupts, exceptions, and control transfer instructions, such as jumps and calls, alter the Instruction Pointer.

2.1.3 Numeric Coprocessor Registers

The numeric coprocessor registers shown in Figure 2-3 improve the performance of numeric applications. Connecting an 80287 or 80387 Numeric Coprocessor to an 80386 effectively

adds these registers to the 80386. While a numeric coprocessor recognizes integers, packed decimal, and floating point formats of various lengths, internally it holds all values in an eight-deep 80-bit-wide floating point **register stack**. Numeric instructions may implicitly refer to the top element(s) of the stack, or explicitly to other registers. The **Status Register** maintains the top of stack pointer, flags that identify exceptions (for example, overflow), and condition codes that reflect the result of the last instruction. The **Control Register** contains option and mask bits that the programmer can set to select the rounding algorithm, how infinity is to be modeled, and whether exceptions are to be handled by the coprocessor or by software.

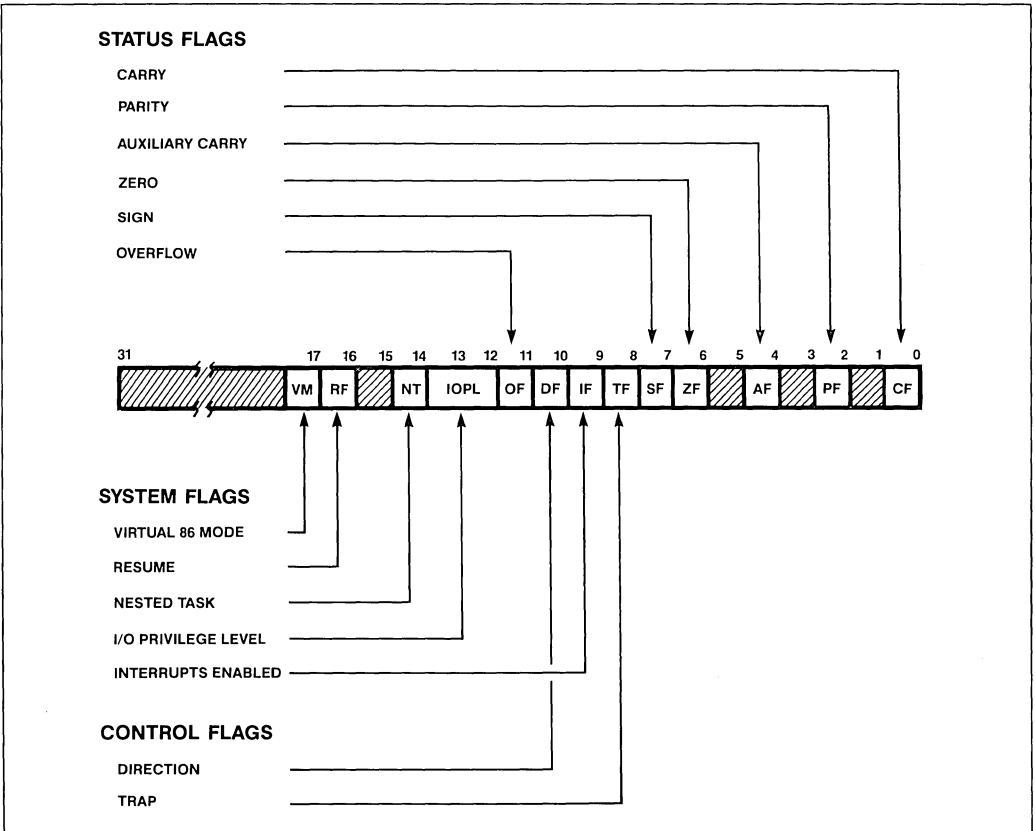


Figure 2-2. Flags Register

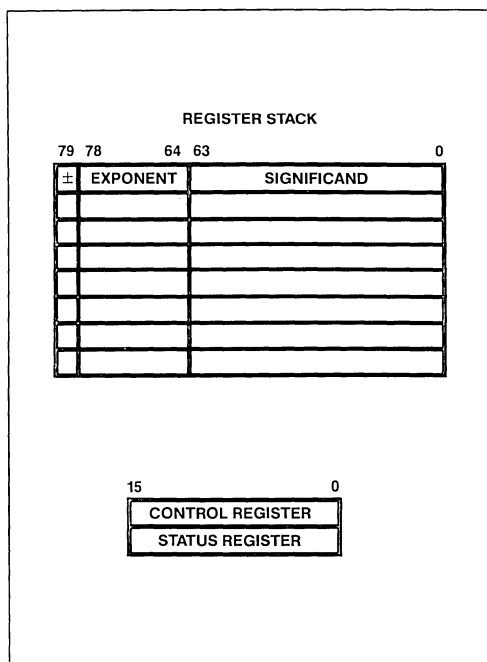


Figure 2-3. Numeric Coprocessor Registers

2.2 Memory and Logical Addressing

80386 application programs use **logical addresses** to specify the locations of operands in a 4-gigabyte **physical address space**. The processor automatically translates these logical addresses to the physical addresses that it emits on the system bus. As discussed more fully in Chapter 3, an 80386 operating system can tailor an application program's view of its logical address space. For example, an operating system can define the logical address space as it is defined by many architectures, as a simple array of 2^{32} bytes. Alternatively, an 80386 operating system can organize the logical address space as a collection of variable-length **segments**. An operating system can define many segments or just a few, as appropriate to its view of logical memory; the 80386 does not dictate the use of segments, but rather allows them to be used as they support application needs. When reading the following sections, bear in mind that the extent to which an

application program actively uses segments depends on the framework established by the operating system.

2.2.1 Segments

As just mentioned, an operating system can define the 80386 logical address space as one or more segments. Segments are logical units that map well to programming structures, which are inherently variable in length. For example, a 1516-byte procedure fits exactly into a 1516-byte segment, as an 8-megabyte array (for example, a 1028x1028x8 display buffer) fits exactly into a segment of the same size. By providing architectural support for segments (for example, segments can be individually protected, and can be shared selectively between tasks), the 80386 improves the performance of systems that choose segments as a structuring mechanism. (**Pages**, which are described in Chapter 3, are fixed-size; they do not map well to programming constructs, but, on the other hand, are better-suited to operating system functions such as swapping.)

An 80386 segment can be any size from 1 byte to 4 gigabytes. For every segment, the operating system maintains an architecture-defined **descriptor** that specifies the attributes of the segment. Segment attributes include a 32-bit base address and limit (length), and protection information that can guard a segment against incorrect use. Because descriptors are maintained by operating systems, fuller coverage of them is deferred to Chapter 3. Application programs deal only indirectly with descriptors, referring to segments by means of logical addresses.

2.2.2 Logical Addresses

Because a program may potentially refer to multiple segments, an 80386 logical address must identify a segment. Therefore, an 80386 logical address consists of two parts, a 16-bit **segment selector** and a 32-bit **offset** into the selected segment (see Figure 2-4). The selector part of a

logical address names a segment's descriptor. Conceptually, the processor determines a segment's address by using the selector as an index into a **descriptor table** maintained by the operating system. Adding the offset part of the logical address to the base address obtained from the segment's descriptor produces the operand address.

2.2.3 Segment and Descriptor Registers

To make logical addressing efficient, the 80386 provides six segment and descriptor registers (see Figure 2-5). In effect, these registers act as a programmer-controlled cache that eliminates selectors from most instructions and permits most logical addresses to be translated on-chip without consulting a descriptor table.

The address references of most programs cluster in a few small address ranges (this is the "locality of reference" principle that makes virtual memory practical). For example, if a procedure is stored in a segment, many instructions are likely to be fetched from the segment before control passes

to another procedure in another segment. The 80386, under program control, exploits this locality of reference by keeping recently used selectors and descriptors in its on-chip registers. The on-chip descriptors enable the great majority of logical addresses to be translated without time-consuming memory references.

At any instant, up to six segments are addressable, the **code segment**, the **stack segment**, and up to four **data segments**. The CS, SS, DS, ES, FS, and GS segment registers contain the selectors for these segments. The corresponding descriptor registers contain the matching descriptors. If necessary, a program can make a new segment addressable by loading the new segment's selector into a segment register. The processor maintains the descriptor registers automatically, loading the proper descriptor whenever a program changes a segment register. (In fact, descriptor registers can only be loaded by the processor; they are inaccessible to programs.) Note that the Instruction Pointer contains the offset of the current instruction in the current code segment (defined by the CS register), and that register ESP contains the offset of the stack top in the

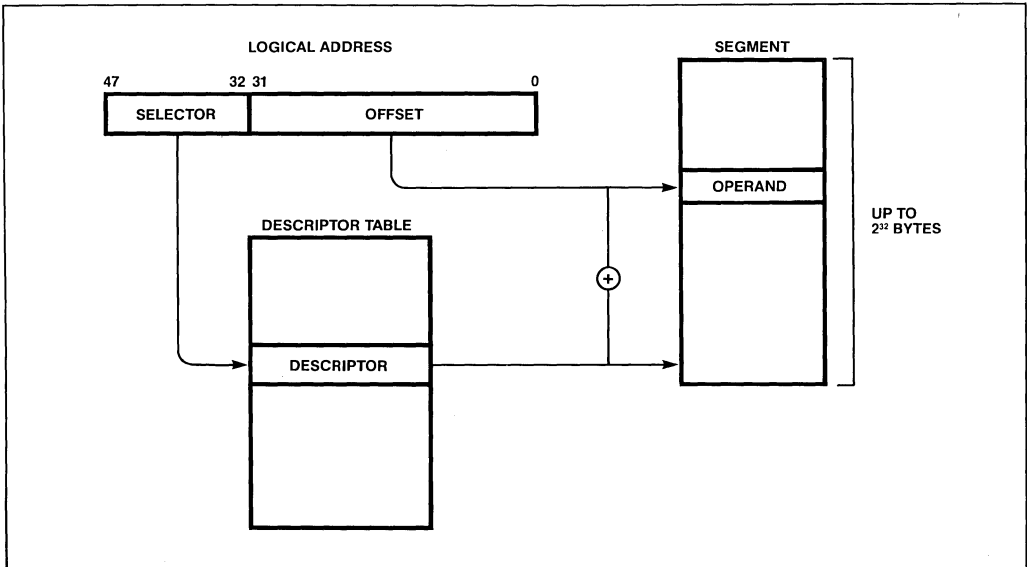


Figure 2-4. Logical Address Translation

current stack segment (defined by the SS register).

To improve instruction encoding efficiency, most instructions do not name segment registers. Instead, the 80386 automatically selects a segment register based on the instruction being executed. For example, a Jump instruction implicitly refers to the CS register and a Push instruction uses the SS register. If necessary, a programmer can explicitly direct the 80386 to use a particular segment in an instruction by preceding the instruction with a one-byte **segment override prefix**. The prefix directs the processor to use a particular segment register to translate the address in the following instruction.

Note that a segment whose base address is 0 and whose limit is 4 gigabytes defines a 4-gigabyte logical address space. Because the processor selects segment registers automatically, an instruction can name an operand anywhere in this 4-gigabyte space with a simple 32-bit offset. If, as illustrated in Figure 2-6, all the descriptor registers are loaded with base addresses of 0 and limits of 4 gigabytes, the segments effectively disappear. Every byte in the logical address space, whether

an instruction, a variable, or an item on the stack, is addressable with a simple 32-bit offset. Thus, the segment registers give the 80386 six instantaneously addressable logical address spaces of up to 4 gigabytes each. When these segments coincide, a program sees a single 4-gigabyte logical address space identical to that provided by less-flexible 32-bit architectures.

2.2.4 Addressing Modes

The 80386 provides **register** and **immediate** addressing modes for operands that are located in registers or in instructions, respectively. More importantly, the 80386 provides the addressing modes needed to efficiently refer to elements in memory-based data structures such as arrays, records (structures), arrays of records, and records containing arrays. A program specifies the offset part of a logical address using one of the 80386 memory addressing modes. The 80386 computes the offset part of a logical address by the following formula:

$$\text{offset} = \text{base} + (\text{index} * \text{scale}) + \text{displacement}$$

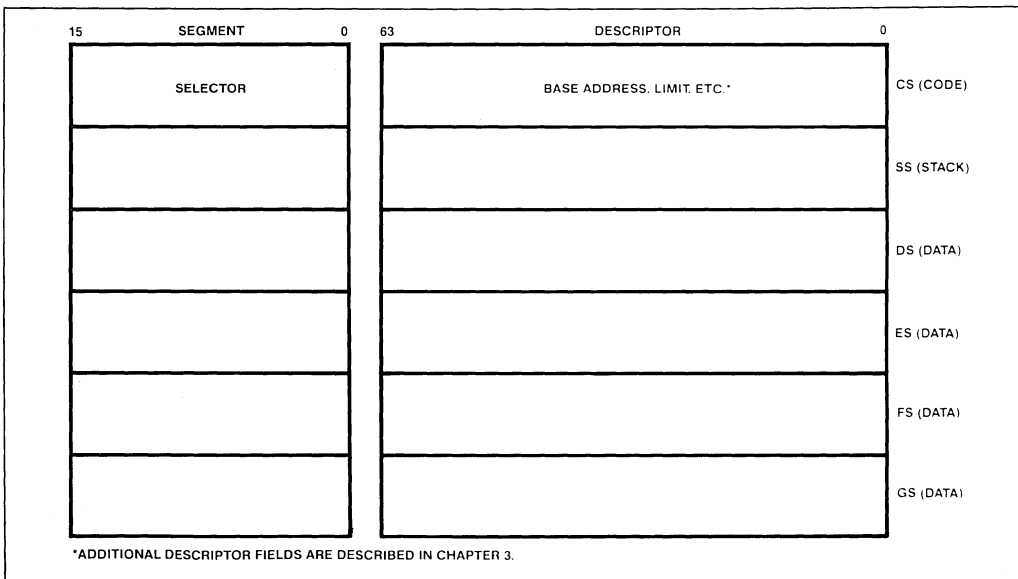


Figure 2-5. Segment and Descriptor Registers

Any or all of the **base**, **index**, and **displacement** variables can be used to compute an offset. The base and index variables are the values of general registers, while the displacement value is contained in the instruction. Any general register can serve as a base or index register. The value in the index register can be **scaled** (multiplied) by 1, 2, 4, or 8, providing a direct way to refer to array or record elements of these lengths. A displacement value can be 8 or 32 bits long and is interpreted by the processor as a signed 2's-complement value.

The most meaningful combinations of base, index, and displacement yield the following 80386 memory addressing modes:

- **Direct:** displacement only.
- **Register Indirect:** base only.
- **Based:** base + displacement.
- **Indexed:** index (scaled).
- **Indexed with Displacement:** index (scaled) + displacement.

- **Based Indexed:** base + index (scaled).
- **Based Indexed with Displacement:** base + index (scaled) + displacement.

2.3 Data Types and Instructions

This section describes the instructions that application programmers use most frequently. Since the majority of instructions operate on specific data types (for example, integers), types and instructions are described together. Privileged instructions, including those for performing I/O and handling interrupts, are covered in the next chapter.

2.3.1 Principal Data Types

Table 2-1 shows the data types and instructions provided by the 80386. Only the most frequently used instructions are shown in Table 2-1. Also omitted are variants of instructions such as (in the case of Rotate) Rotate Left, Rotate Right, and Rotate Through Carry Flag.

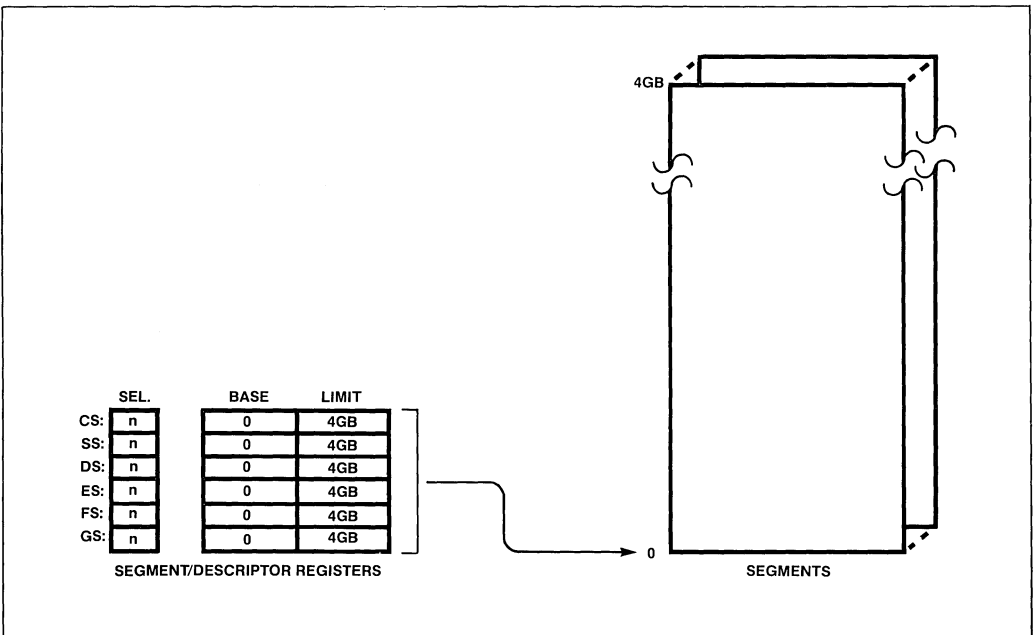


Figure 2-6. A 4-gigabyte Logical Address Space

Table 2-1.
Principal Data Types and Instructions

Type	Size	Instructions
Integer, Ordinal	8, 16, 32 bits	Move, Exchange, Translate, Test, Compare, Convert, Shift, Double Shift, Rotate, Not, Negate, And, Or, Exclusive Or, Add, Subtract, Multiply, Divide, Increment, Decrement, Convert (Move with sign/zero extension)
Unpacked Decimal	1 digit	Adjust for: Add, Subtract, Multiply, Divide
Packed Decimal	2 digits	Adjust for: Add, Subtract
String (byte, word, dword)	0-4G bytes, words, dwords	Move, Load, Store, Compare, Scan, Repeat
Bit String	1-4G bits	Test, Test and Set, Test and Reset, Test and Complement, Scan, Insert, Extract
Near Pointer ¹	32 bits	(Same as Ordinal)
Far Pointer	48 bits	Load

1. A near pointer is a 32-bit offset into a segment defined by one of the segment/descriptor register pairs. A far pointer is a full logical address, that is, a selector and an offset.

Figure 2-7 shows how examples of the basic data types are stored in memory. Multibyte items can be located at any byte address. Depending on the bus design, additional bus cycles may be required to access an operand located at an address that is not a multiple of its size. Therefore, for best performance independent of bus design, most programs align word operands on word boundaries, dword operands on doubleword boundaries, and so on.

2.3.2 Numeric Coprocessor Data Types

An 80287 or 80387 Numeric Coprocessor supplements the 80386 with the data types and instructions shown in Table 2-2. Most numeric applications store input values and output results in the integer, real, or packed decimal types and reserve

the **temporary real** type for intermediate values, where its extended range and precision minimize rounding, underflow, and overflow problems in complex computations. In accordance with this model, a numeric coprocessor performs most computations on temporary real values stored in its registers. Loading any type into the register stack automatically converts the type to temporary real. A temporary real value in a register can be converted to any other type by a Store instruction.

Table 2-2. Principal Numeric Coprocessor Data Types and Instructions

Type	Size	Instructions
Integer	16, 32, 64 bits	Load, Store, Compare, Add, Subtract, Multiply, Divide
Packed Decimal	18 digits	Load, Store
Real	32, 64 bits	Load, Store, Compare, Add, Subtract, Multiply, Divide
Temporary Real	80 bits	Add, Subtract, Multiply, Divide, Square Root, Scale Remainder, Integer Part, Change, Sign, Absolute Value, Extract Exponent and Significand, Compare, Examine, Test, Exchange Tangent, Arctangent, 2^x-1 , $Y*\text{Log}_2(X+1)$, $Y*\text{Log}_2(X)$, Load Constant (0.0, pi, etc.) (80387 adds Sine, Cosine, Sine and Cosine, Unordered Compare)

Figure 2-8 shows how numeric data types are stored in memory.

2.3.3 Other Instructions

Not all 80386 instructions are associated with data types. The following paragraphs survey the untyped instructions.

2.3.3.1 Stack Instructions

An 80386 **stack** is a stack of dwords whose base and top are defined by the SS and ESP

registers, respectively. The Push instruction pushes a dword onto the stack and the Pop instruction pops the top dword from the stack into a register or to memory. Push All pushes the general registers onto the stack and Pop All does the reverse.

The Enter and Leave instructions are provided for block-structured high-level languages. The Enter instruction builds the stack frame and display that compilers use to link procedure calls. The Leave instruction removes the display and stack frame from the stack in preparation for returning to the calling procedure.

2.3.3.2 Control Transfer Instructions

The Jump instruction transfers control to another instruction by changing the value of the Instruction Pointer. The target instruction may be in the same code segment (up to 2^{32} bytes away) or in a different one. The operand of an intrasegment Jump is a near pointer, that is, the offset of the target instruction in the current code segment; thus, a Jump can be directed to any location in the largest possible segment. The operand of an intersegment Jump is a far pointer, allowing control to be

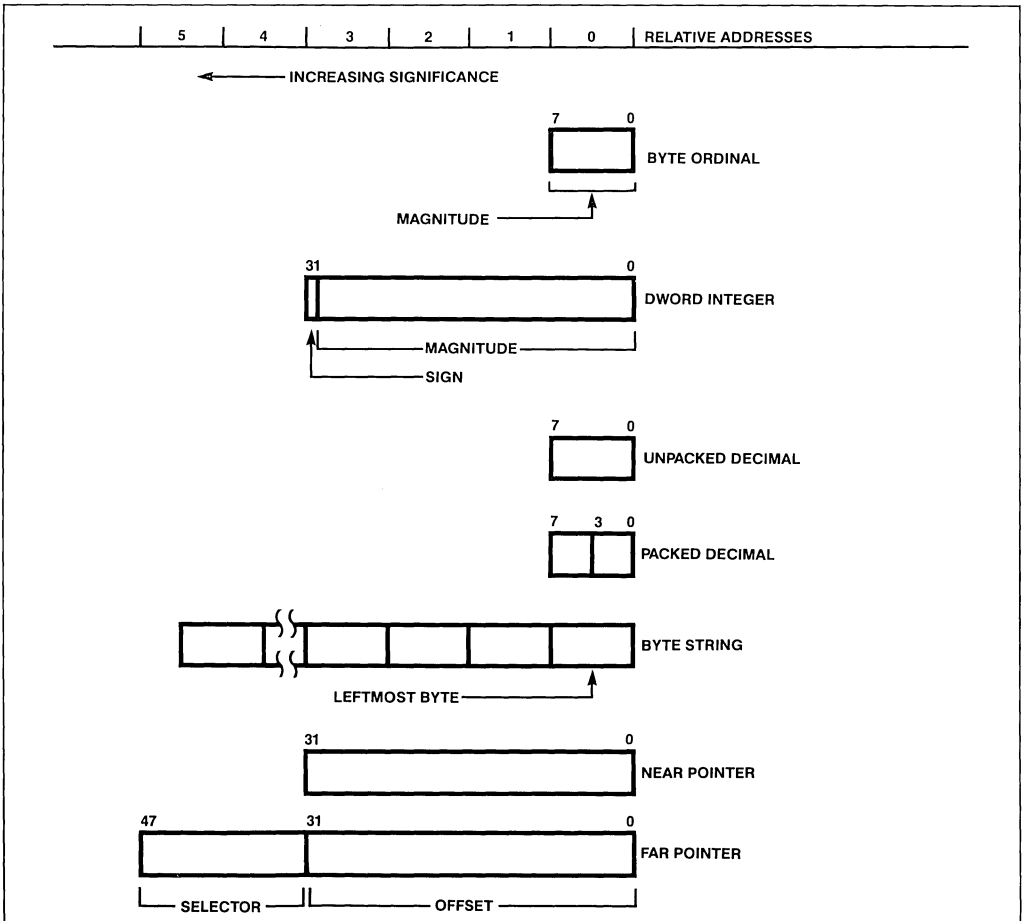


Figure 2-7. Data Type Storage

transferred to any point in a segment. (The selector part of the far pointer replaces the value in the CS register while the offset part replaces the value in EIP.) A full set of conditional Jump instructions, which branch based on the value of a status flag, is also available; these instructions can also transfer to locations up to 2^{32} bytes away.

Procedures and functions (subroutines) can be invoked with the Call instruction and a called routine can return with the Return instruction. As with Jumps, Calls within a code segment have near pointer operands which specify a new value for the Instruction Pointer, while Calls to a different code segment have far pointer operands that change the CS register in addition to EIP. Call instructions push the address of the following instruction

onto the stack and then load the Instruction Pointer (and the CS register, if the transfer is to a different segment). The Return instruction pops the saved value(s) from the stack into EIP, and CS, if applicable. Calls can be indefinitely nested and recursive, subject only to the size of the stack.

For controlling loops, the 80386 provides the Loop and conditional Loop instructions in addition to conditional Jumps. The loop instructions use the ECX register as a repetition counter; they decrement ECX and terminate the loop when the register's value becomes zero. The conditional Loop instructions terminate a loop prematurely when a flag takes a specified value. While the Loop instructions are designed for "bottom of loop" testing, adding a Jump If ECX Zero instruction

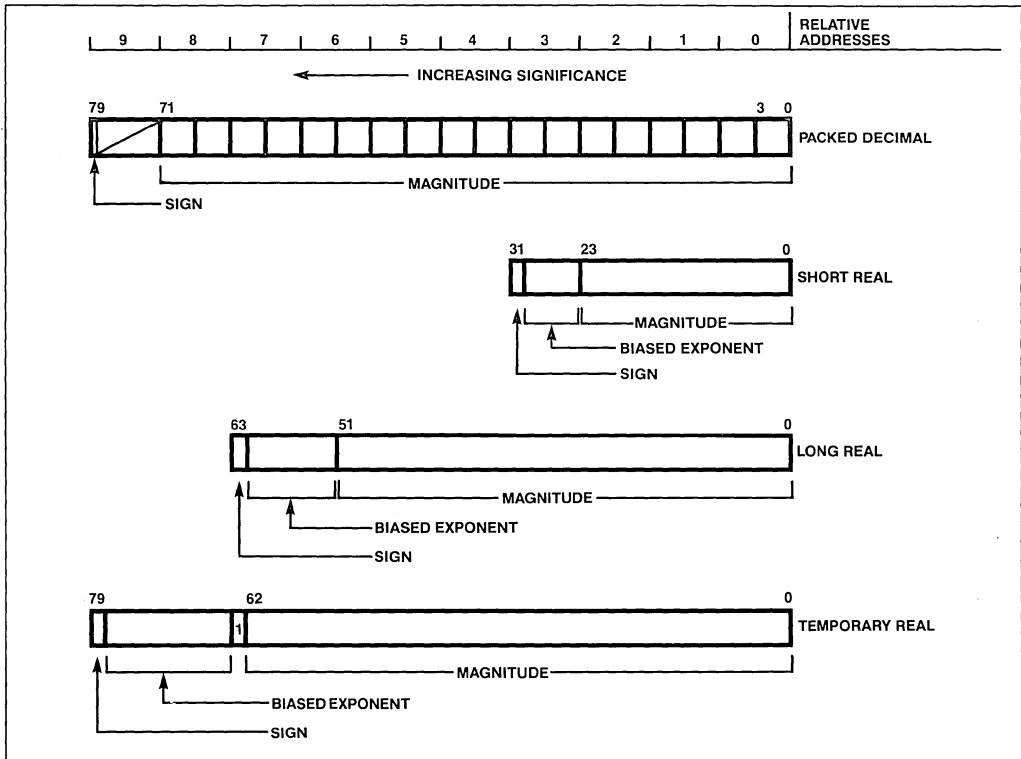


Figure 2-8. Numeric Coprocessor Data Type Storage Examples

implements a “top of loop” test that allows the loop to be executed zero times.

2.3.3.3 Miscellaneous Instructions

The 80386 Bound instruction can be used to verify that an array subscript is within the bounds of the array. There are instructions for setting and clearing flags, and for loading and storing the status byte of the Flags register. The 80287 and 80387 supply the instructions that an operating system needs to initialize the coprocessor, handle coprocessor exceptions, and save and restore the coprocessor's state. Finally, of course, the 80386 has a No Operation instruction.

Chapter 3

System Architecture

CHAPTER 3

SYSTEM ARCHITECTURE

The purpose of a system architecture is to support operating systems, but operating systems are quite diverse in their needs. In response, the 80386 provides an array of resources that operating system designers and implementors can selectively employ. In effect, the 80386 system architecture can be configured to fit the needs of the operating system under development.

3.1 System Registers

In addition to the registers described in the preceding chapter, an operating system sometimes uses the 80386 registers shown in Figure 3-1. (Later sections of this chapter sometimes refer to these registers, so they are shown here for reference.) In the main, it is the 80386 that uses the system registers; the operating system initializes the system registers and then ignores them during normal operation. The operating system may, however, use a system register to handle an exception. For example, when a page fault occurs, the processor loads the faulting address into CR2; the operating system's page fault handler uses the address to find the associated page table entry. The system registers are normally inaccessible to application programs,

since only privileged instructions can operate on them. (Exceptions, page faults, and privileged instructions are explained later in this chapter.)

3.2 Multitasking

Many of the 80386's system architecture facilities directly support multitasking operating systems, though, of course, the 80386 can be used in demanding single-task applications. Multitasking is a technique for managing a computer system's work when that work consists of multiple activities; three such activities might be editing one file, compiling another, and transmitting a third to another computer. In a multitasking system, each activity that can proceed in parallel with other activities is represented by a **task**. (In this introduction, the term "task" is considered equivalent to the term "process.") Each task executes a program consisting of instructions and initial data values. More than one task can execute the same **program**; for example, in a timesharing multitasking system several tasks (each corresponding to a user) commonly execute the same compiler or editor. Programs and tasks are related in somewhat the same way that sheet music and musical performances are related: a

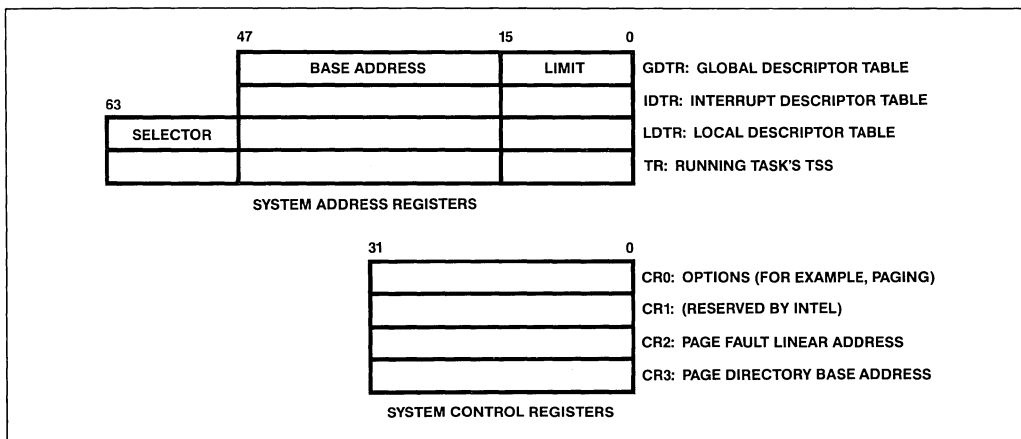


Figure 3-1. System Registers

program is a text that describes an algorithm, and a task is one execution (performance) of that algorithm.

The programs that tasks execute are designed as though they were to run on dedicated processors sharing a common memory; that is, except for occasional pauses to communicate or synchronize with other tasks, a task theoretically runs continuously in parallel with all other tasks. In fact, however, the tasks run one at a time in short bursts on a single processor.

The multitasking operating system simulates multiple processors by providing each task with a “virtual processor.” At any instant, the operating system assigns the real processor to one of the virtual processors, thereby running the associated task. To maintain the illusion of one processor per task, the operating system frequently switches the real processor to a different virtual processor. The 80386 system architecture supports this critical task switch operation with Task State Segments and instructions that switch tasks.

3.2.1 Task State Segment

A **Task State Segment (TSS)** is one of several data structures defined by the 80386 system architecture. In effect, these data structures are “data types” for operating systems. A TSS (see Figure 3-2) corresponds to what some operating systems call a task control block; it holds the state of a task’s virtual processor. Each 80386 task is represented by a TSS, which is divided into two parts. The lower part of the TSS is defined by the 80386 architecture and contains processor register values. The upper part of the TSS can be defined by the operating system to hold task-related data such as scheduling priority, file descriptors, and so on. To create a new task, the operating system creates a TSS and initializes it to the values the task should have when it begins execution. The 80386 then maintains the lower part of the TSS, while the upper part is the responsibility of the operating system.

3.2.2 Task Switching

The operating system interleaves the execution of tasks on the processor according to a scheduling policy. The scheduling policy sets the order in which tasks run. Because task scheduling policies are so diverse, the 80386 leaves them to the operating system. Once the operating system has decided to run a new task, however, it can direct the processor to perform the core of the task switch, sometimes called the context switch.

The 80386 keeps a selector and a descriptor for the running task’s TSS in its **Task Register (TR)**. To switch tasks, the operating system issues a Jump instruction whose operand is a selector for the TSS of the new task. The processor executes the Jump TSS instruction by first storing its registers in the current TSS and then loading TR with the selector (and its associated descriptor) specified in the instruction. Having obtained the address of the new TSS, the processor loads its registers with the values in the new TSS. Execution continues with the instruction pointed to by

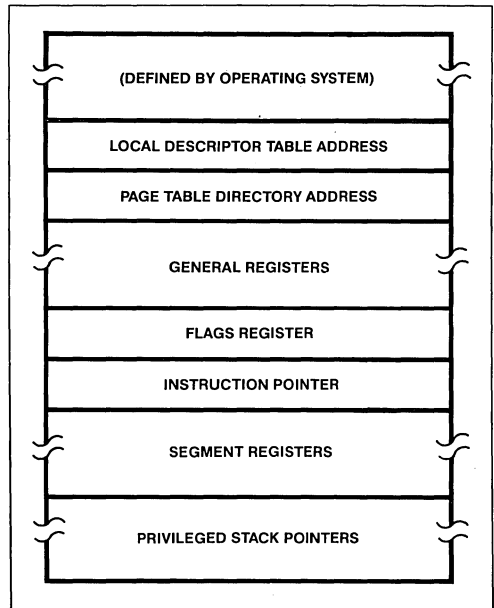


Figure 3-2. Principal Task State Segment Fields

the new task's Instruction Pointer. To later resume execution of the old task, the operating system issues a Jump TSS to the old task's TSS; execution of the old task then continues with the instruction following the Jump TSS that suspended the task. The task switch described here takes 17 microseconds (16 MHz., no wait states).

3.3 Addressing

The physical address space of most computers is organized as a simple array of bytes. With the development of memory management units (MMUs), computer architectures began to distinguish between the physical address space implemented by the memory hardware and the logical address space seen by a programmer. The MMU translates the logical addresses presented by programs into the physical addresses that go out on the bus. Most architectures view a task's logical address space as consisting of a collection of one of the following:

- Bytes
The logical address space consists of an array of bytes with no other structure (this is sometimes called a "flat" or "linear" address space). No MMU translation is required because a logical address is exactly equivalent to a physical address.
- Segments
The logical address space consists of a few or many segments, each of which is composed of a variable number of bytes. A logical address is given in two parts, a segment number and an offset into the segment. The MMU translates a logical address into a physical address.
- Pages
The logical address space consists of many pages, each of which is composed of a fixed number of bytes. A logical address is a page number plus

an offset within the page. The MMU translates a logical address into a physical address.

Paged Segments The logical address space consists of segments which themselves consist of pages. A logical address is a segment number and an offset. The MMU translates the logical address into a page number and an offset and then translates these into a physical address.

Each of these views matches some classes of system well and others less well. For example, the "flat" view is appropriate for simple embedded systems, while systems that separately manage and protect individual program structures fit better with the segmented view of memory. Technically, the 80386 views memory as a collection of segments that are optionally paged. In practice, the 80386 architecture supports operating systems that use any of the four views of memory described above.

3.3.1 Address Translation Overview

Figure 3-3 shows the fundamentals of 80386 logical-to-physical address translation. The sequence of operations shown in Figure 3-3 is central to both addressing and protection. It is described here in skeleton form to clearly establish its overall outline before considering such features as virtual memory and protection. Subsequent sections elaborate on the translation stages and show how they can be tailored to fit the needs of a particular system.

As described in the previous chapter, the 80386 memory addressing modes yield the 32-bit offset of the target operand. Combined with a segment selector, this offset forms a two-part logical address: the selector identifies the target segment and the offset locates the operand in the segment. In the vast majority of instructions, the selector is specified implicitly as the content of a segment register.

A selector is an index into a **segment descriptor table**; that is, it is a segment number. Each entry in a segment descriptor table contains the base address of a segment. The processor adds the offset to the segment's base address to produce a 32-bit **linear address**. If paging is not enabled, the processor considers the linear address to be the physical address and emits it on the address pins.

If paging is enabled, the 80386 translates the linear address into a physical address. It does this with the aid of **page tables**. A page table is conceptually similar to a descriptor table except that each page table entry contains the physical base address of a 4 kilobyte **page**.

Because it embraces both traditional address space structuring units (segments and, optionally, pages), and because segments can be very large (up to 4 gigabytes), the 80386's addressing technique is very flexible. An operating system can provide a task with a single flat address space, a flat address space that is paged, a

segmented address space, or a segmented address space that is paged.

With all its flexibility, the 80386's multistage address translation facility is nevertheless quite fast. The 80386 typically computes an offset and translates the resulting logical address to a physical address in 1.5 clocks. Moreover, address translation time is not visible to the application because the 80386's on-chip MMU translates addresses in parallel with other processor activities (except when a Jump or Call instruction temporarily interrupts pipelining).

3.3.2 Segments

The segment is the unit the 80386 provides for defining a task's logical address space; that is, a task's logical address space consists of one or more segments. Operating systems differ substantially in the way in which they define a task's logical address space. For example, an embedded real-time system may define a task's logical

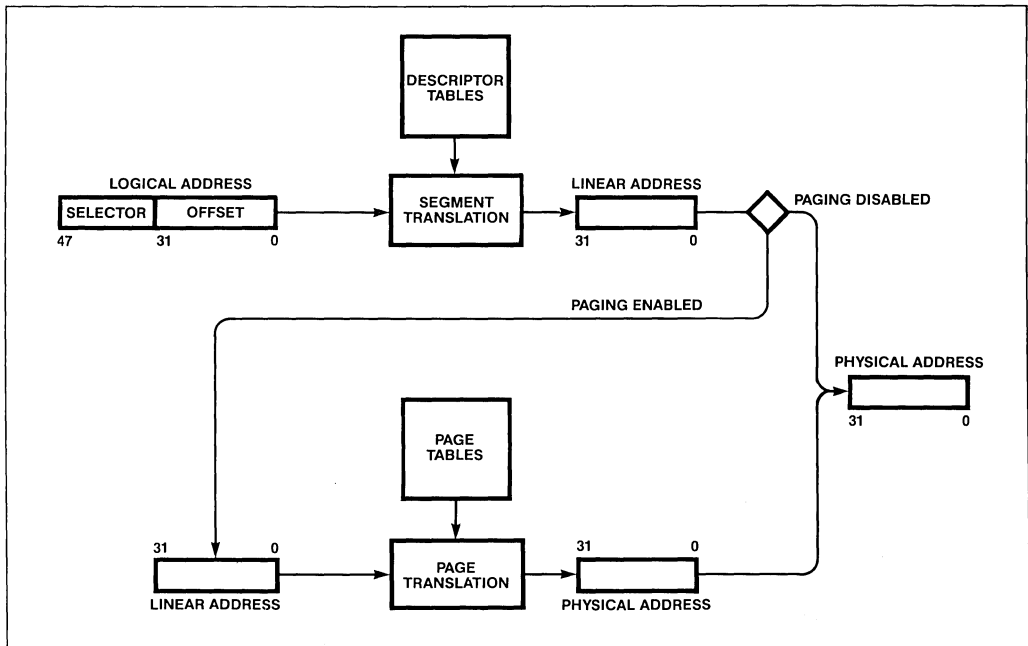


Figure 3-3. Address Translation Overview

address space to be a single entity shared by all tasks and the operating system itself; in other words, a single segment is shared system-wide. At the other extreme, a system might map every data structure and procedure into a different segment, making a task's logical address space consist of dozens or hundreds of address spaces, each corresponding to a procedure or a data structure. Between these extremes might fall a general-purpose timesharing system in which tasks run in separate logical address spaces, and in which a task's code is separated from its data, and application code and data are separated from operating system code and data. The 80386 segmentation facility is versatile enough to support each of these examples, and others as well.

As described in Chapter 2, an instruction refers to a memory operand by a two-part logical address consisting of a segment selector and an offset into the segment. In principle, the 80386 translates the logical address to a linear address by using the selector to look up the segment's descriptor in a segment descriptor table. The descriptor contains the segment's base address in the linear address space; adding the offset produces the operand's linear address. In practice, the logical-to-linear address translation is optimized by implicit selectors and register-based descriptors. As a result, the descriptor table lookup only occurs for instructions that load

new selectors into segment registers (for example, a Call to a procedure in a different segment changes the selector in the CS register).

Although it rarely occurs in practice, it is nevertheless convenient to think of the processor translating logical addresses by looking up descriptors in segment descriptor tables because it follows that the descriptors in a task's segment descriptor tables define the task's logical address space. Without a descriptor a task has no way to generate a linear address.

A segment descriptor table is an array of descriptors; Figure 3-4 shows the logical format of a descriptor. The base address field has already been explained. The **limit** field specifies the length of the segment; the 80386 uses the limit field to verify that the offset part of a logical address is valid—that it actually falls within the segment. The segment attributes mainly relate to protection and are described later in the chapter.

Each task can have a system-wide and a private logical address space; these are represented by the **Global Descriptor Table (GDT)** and the **Local Descriptor Table (LDT)**, respectively. (A selector contains a bit associating it with one table or the other.) These descriptor tables can contain up to 8,192 descriptors each, and together they define a task's logical address space. That is, to make a new segment addressable by a task, the

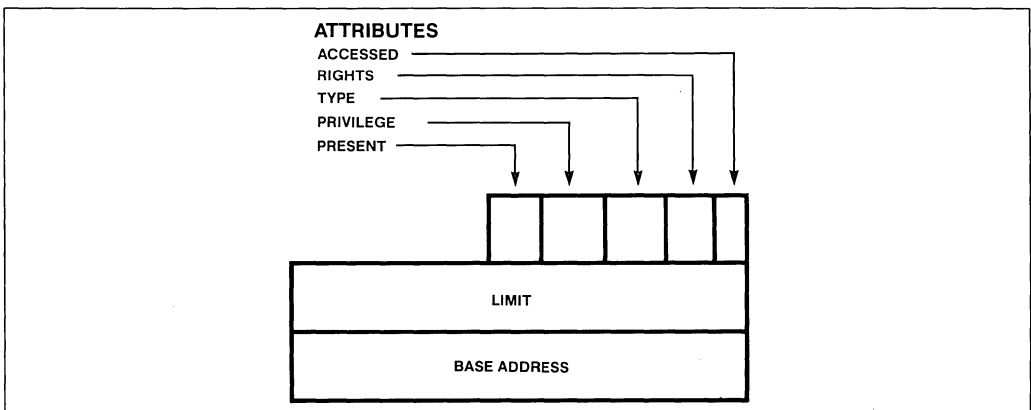


Figure 3-4. Principal Descriptor Fields

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operating system must insert a descriptor for the segment into the GDT or into the task's LDT. In protected systems, the GDT and LDT can be made privileged structures so that only the operating system can modify them.

As its name implies, all tasks share the Global Descriptor Table; operating systems normally place descriptors for segments that are shared

system-wide in the GDT. The operating system's code segment (or segments) is a good example of a segment that should be accessible to all tasks and whose descriptor is therefore normally located in the GDT. In contrast, each task can have its own Local Descriptor Table. The 80386 maintains the current task's LDT address in its **Local Descriptor Table Register (LDTR)**, but it reloads this register (just as it reloads its general

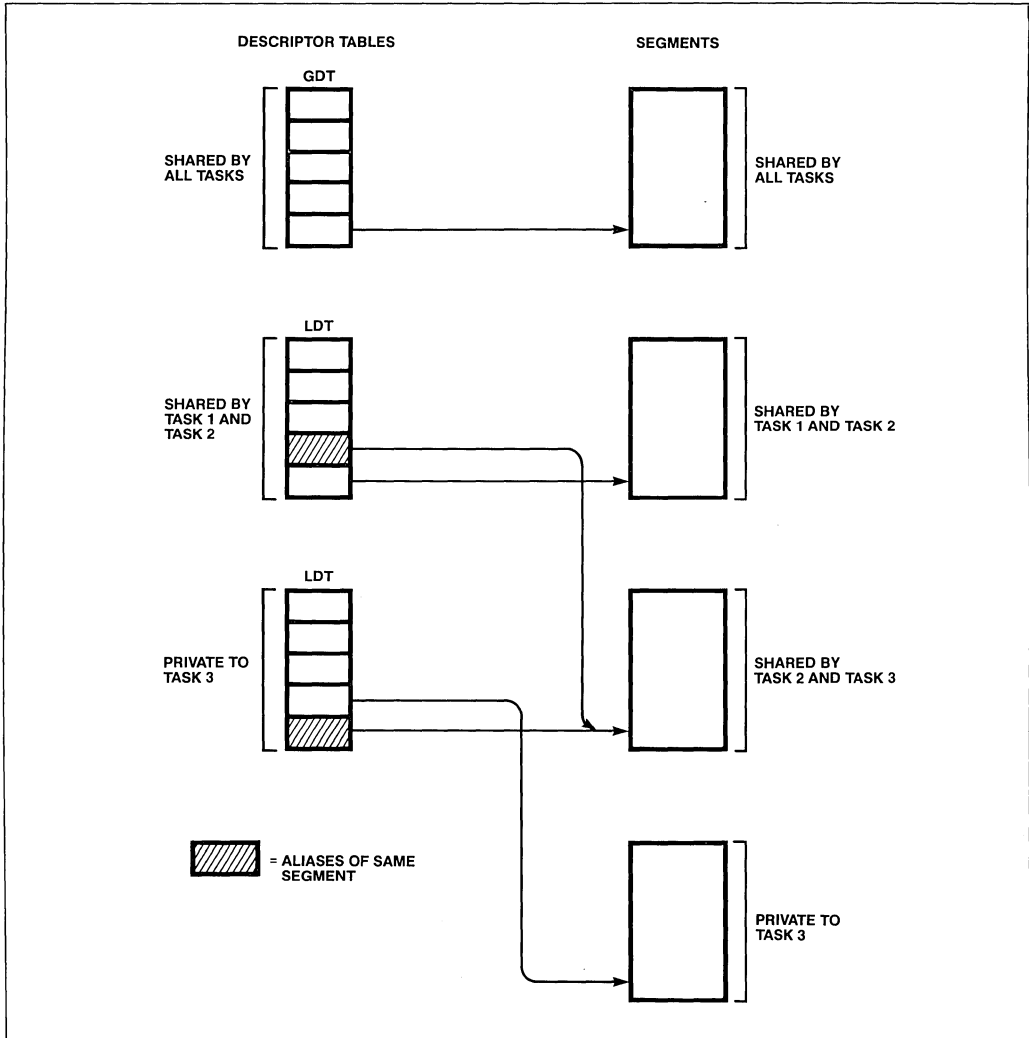


Figure 3-5. Sharing Segments

and segment registers) from the new task's TSS on task switches.

Tasks may share a segment in three ways (see Figure 3-5):

1. A segment whose descriptor is in the GDT is shared by all tasks.
2. Tasks that share an LDT share the segments described in the LDT; this approach is appropriate for closely cooperating tasks.
3. Descriptors in different LDTs may point to the same segment; such descriptors are called **aliases**. Aliases allow the unit of intertask sharing to be an individual segment, rather than all segments in a descriptor table.

3.3.3 Pages

Whether a task's logical address space consists of one segment or many, an operating system can subdivide the linear address space into pages. To an operating system, pages are convenient units for allocation and relocation because they are all the same size. Pages also provide a way to protect portions of large segments and, importantly, provide a convenient unit for implementing virtual memory. These applications of paging are discussed in subsequent sections.

An 80386 page is 4K bytes long. This size is consistent with the industry trend toward larger pages and it helps performance in two ways. First, it provides a high page cache hit ratio given the cache size that can reasonably be implemented on-chip with current technology. (The 80386's on-chip page cache is described shortly). Second, 4K bytes is an efficient unit for disk transfer; most operating systems running on machines with smaller page sizes must group pages into "clusters" to keep the number of disk transfers acceptably low.

An 80386 operating system enables paging by setting the PG (**Paging Enabled**) bit in Control Register 0 with a privileged instruction. When paging is enabled, the processor translates a

linear address to a physical address with the aid of page tables. Page tables are the counterparts of segment descriptor tables; as a task's segment descriptor table defines its logical address space, a task's page tables define its linear address space. Similar to superminis and mainframes, an 80386 task's page tables are arranged in a two-level hierarchy as shown in Figure 3-6. Each task can have its own page table **directory**. The 80386's CR3 (**Page Table Directory Base**) system register points to the running task's page table directory; the processor updates CR3 on each task switch, obtaining the new directory address from the new task's TSS. A page table directory is one page long and contains entries for up to 1,024 page tables. Page tables are also one page long, and the entries in a page table describe 1,024 pages. Thus, each page table maps 4 megabytes and a directory can map up to 4 gigabytes, the entire 32-bit physical address space.

Figure 3-6 shows in functional terms how the 80386 translates a linear address to a physical address when paging is enabled. The processor uses the upper 10 bits of the linear address as an index into the directory. The selected directory entry contains the address of a page table. The processor adds the middle 10 bits of the linear address to the page table address to index the page table entry that describes the target page. Adding the lower 12 bits of the linear address to the page address produces the 32-bit physical address.

To save the overhead of page table lookups, the 80386 caches mapping information for the the 32 most recently used pages in an on-chip **translation lookaside buffer** (TLB). Only when it does not find the mapping information for a page in the TLB does the processor consult a memory-based directory or page table. As a rule, 98-99% of address references are TLB "hits," requiring no memory reference to translate. When a TLB "miss" does occur, the processor replaces an older TLB entry with the new entry; the locality

of reference principle suggests that the new entry is likely to be used again in the near future.

While enabling paging does not increase address translation time, it does make instruction execution time vary slightly, due to the occasional TLB misses. By disabling paging, real-time systems can eliminate this potential response time variable.

Figure 3-7 shows the basic content of a **page table entry** (PTE). Directory entries are identical, except that the page address field is interpreted as the physical address of a page table, rather than a page.

Tasks can share individual pages or entire page tables. Entries in different page tables that point to the same page are aliases of one another just as descriptors with the same base address are aliases of one another. The 80386's two-level page table structure makes it easier to share pages between tasks by sharing entire page tables. Since the

address of a page shared in this way exists in a single page table, the operating system has one page table entry to update when it moves the page.

3.3.4 Virtual Memory

Virtual memory allows very large programs, or groups of programs, to run in much smaller amounts of physical memory without overlays. Virtual memory systems can be based on either segments or pages. In either case, the basic idea of virtual memory is to exploit the much lower cost of disk storage compared to semiconductor memory. A virtual memory operating system stores all segments or pages in a large disk area, often called the swap area. The much smaller physical ("real") memory holds only the most frequently used segments or pages. So long as the segments or pages stored on disk are used

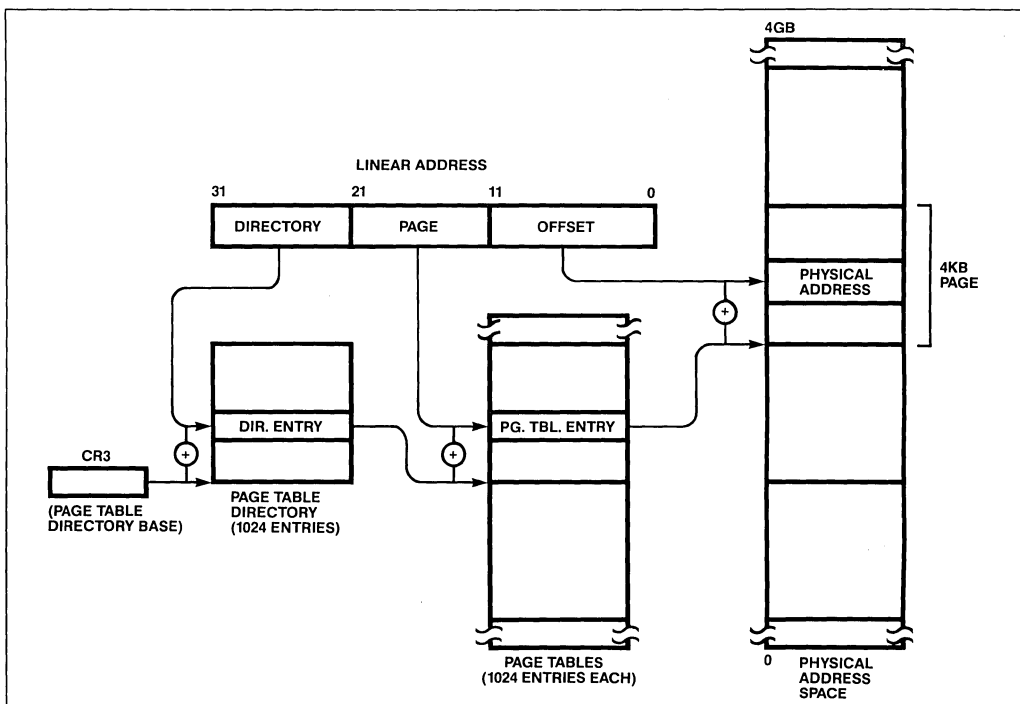


Figure 3-6. Linear to Physical Address Translation

infrequently, a virtual memory system will perform nearly as well as one with far more memory at a fraction of the cost. The key architectural features needed to efficiently support virtual memory are:

- A bit for each segment or page that tells the processor (or memory management unit) if the segment or page is “present” in memory or needs to be swapped in from disk.
- A trap or exception mechanism by which the processor can notify the operating system to swap in a not-present segment or page.
- Restartable instructions that enable the processor to retry an instruction after the operating system has loaded the formerly not-present page into memory and marked it present.

The 80386 has all of these necessary facilities, plus others that improve the efficiency of virtual memory management. Both descriptors and page table entries have a **Present bit**, and therefore can be used as the basis of a virtual memory design. Swapping segments between memory and disk is a reasonable approach when

the segments are relatively small as they are in 16-bit architectures. When segments can be very large, as they can on the 80386, swapping pages is usually a more effective approach, due to the fixed size of pages. In a page-based system, the operating system allocates and frees memory in page-sized units called page frames; a page swapped in from disk will fit into any available frame. Because most 32-bit virtual memory systems are page-based, the remainder of this section describes the 80386’s page-based virtual memory support.

In general, a page-based virtual memory operating system transfers not-present pages from disk to page frames on demand, that is, when notified by the processor that an instruction refers to a not-present page. When the number of free page frames runs low, the operating system also transfers pages from page frames to disk, attempting to remove the pages that are least likely to be referenced in the near future. By transparently swapping pages between page frames and disk, the operating system gives application software the illusion of a physical memory that is as large as the swap area on the disk. The details of these operations are described below.

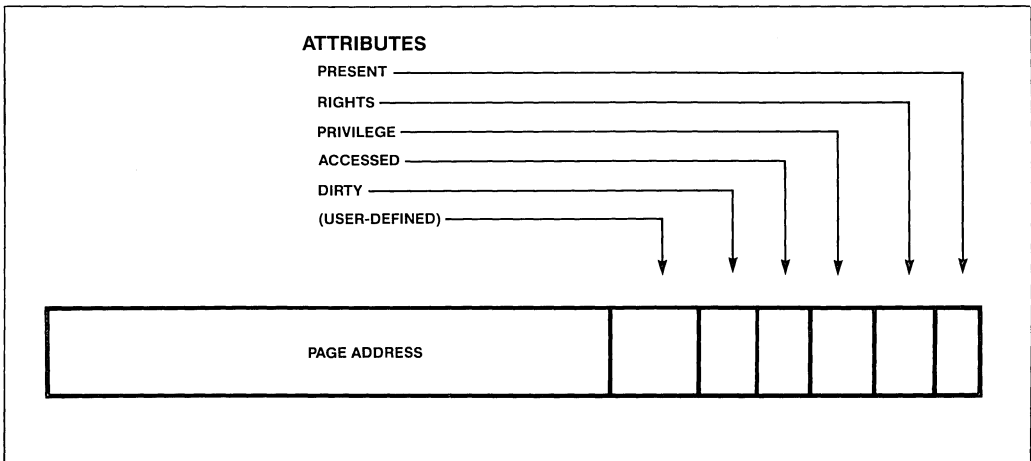


Figure 3-7. Principal Page Table Entry Fields

When, in the course of translating a logical address, the processor produces a linear address that refers to a page table entry whose Present bit is reset, the processor raises an exception called a **page fault**. Exceptions are covered later in this chapter, but the basic consequence of a page fault is the invocation by the processor of an operating system procedure called the **page fault handler**. On entry to the page fault handler, Control Register 2 contains the linear address associated with the not-present page. From this address the page fault handler can find the relevant page table entry by translating the linear address just as the processor did. Note that all bits other than the Present bit in a not-present page table entry are user-defined; they provide a convenient place for the operating system to store the disk address of the not-present page. Having determined the disk address of the not-present page, the page fault handler can allocate a page frame and transfer the page from disk to the frame. After updating the page table entry's address field and Present bit, the page fault handler simply returns. The processor then automatically retries the faulting instruction, and the result is the same as if the page had been present when the instruction was first executed.

Other fields in an 80386 page table entry help the operating system perform virtual memory operations efficiently. In addition to loading pages on demand, the operating system must maintain a supply of free page frames that can be allocated by the page fault handler. To increase the supply of free page frames, the operating system must decide which frames to free. Before it frees a frame, the operating system must also write the page to disk if the page has been modified since it was loaded. To assist the operating system in these activities, the 80386 architecture provides an **Accessed bit** and a **Dirty bit** in each page table entry; the processor updates these bits automatically for all present pages. The 80386 sets the Accessed bit whenever the page is read or written and sets the Dirty bit whenever the page is written. By periodically examining and resetting

the Accessed bits, the operating system can identify pages that have not recently been used. The frames containing these pages are good candidates for freeing because pages that have not recently been used are unlikely to be used in the near future. When the operating system has selected a page to give up its page frame, the page does not have to be written to disk unless the processor has set its Dirty bit.

Each page table entry also contains a 3-bit field that the operating system can use as it likes. Operating systems commonly use this field to mark pages with special status conditions such as "locked for I/O."

3.4 Protection

The 80386 provides an array of protection mechanisms that operating systems can selectively employ to fit their needs. One form of protection, the separation of task address spaces by segment descriptor tables and page tables, has already been discussed. This separation effectively prevents application tasks from interfering with each other's code and data. In addition to isolating tasks from each other, the 80386 provides facilities for protecting the operating system from application code, for protecting one part of the operating system from other parts, and for protecting a task from some of its own errors. Besides making operating systems more robust, the 80386 protection system can simplify debugging by trapping and isolating errors to specific tasks. All 80386 protection facilities are implemented on-chip so protection checking can be performed without performance penalties.

3.4.1 Privilege

Many of the 80386 protection facilities are based on the notion of a **privilege hierarchy**. At any instant, a task's privilege is equal to the **privilege level** of the code segment it is executing. In each segment descriptor is a field that defines the privilege level of the associated segment; the field

may take one of four values. Privilege level 0 is the most-privileged level and privilege level 3 is the least-privileged level.

Figure 3-8 shows how the 80386 privilege levels can be used to establish different protection policies. An unprotected system can be implemented by simply placing all procedures in a segment (or segments) whose privilege level is 0. The traditional supervisor/user distinction can be implemented by placing user (application) code in a privilege level 3 segment and supervisor procedures in a segment whose privilege level is 0. An operating system can also use privilege levels 1 and 2, if desired. For example, the most critical and least-changing operating system procedures (sometimes called the operating system kernel) might be assigned privilege level 0. Privilege level 1 might be used for the services that are less critical and more frequently modified or extended, for example, device drivers. Level 2 might be reserved for use by original equipment manufacturers. Such OEMs could then assign their code privilege level 2, leaving level 3 for the end users. In this way, the OEM software is protected from the end users, the operating system is protected from both the OEM and the end users, and the operating system kernel is protected from all other software, including that part of the operating system that is subject to frequent change.

As will be amplified in succeeding sections, a task's privilege level determines what instructions it may execute and what subset of the segments and/or pages in its address space it may reference. The processor checks for consistency between a task's privilege level and the privilege level of the segment or page that is the target of an instruction. Any attempt by a task to use a more privileged segment or page makes the processor stop execution of the instruction and raise a general protection exception. (Exceptions are discussed later in the chapter, as are system calls, which provide a controlled way for a less privileged procedure to call a more privileged one.)

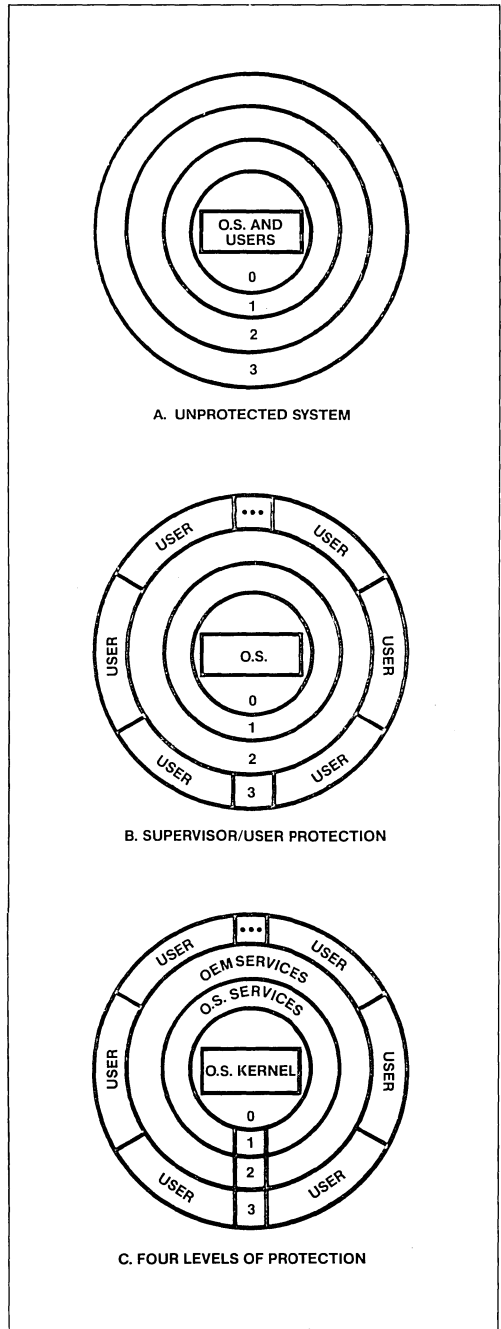


Figure 3-8. Using Privilege Levels

3.4.2 Privileged Instructions

In addition to defining which segments and pages it can use, a task's privilege level defines the instructions it can execute. The 80386 has a number of instructions whose execution must be tightly controlled to prevent serious system disruption. All of the instructions that load new values into the system registers are examples of **privileged instructions**. Only a task running at privilege level 0 can execute privileged instructions.

3.4.3 Segment Protection

The descriptors in a task's LDT and GDT define the task's logical address space. The segments defined in these tables are theoretically addressable, because the descriptor tables provide the information necessary to compute a segment's address. However, an addressable segment may not be accessible to a particular operation because of the additional protection checks made by the 80386. The 80386 checks every segment reference (whether generated by the execution of an instruction or an instruction fetch) to verify that the reference is consistent with the protection attributes of the segment as described below.

Privilege To access a segment, a program must be at least as privileged as the segment. For example, a program running at level 3 can only reference segments whose privilege level is also 3, while a program running at level 0 can access all segments in its logical address space.

Limit A reference to a segment must fall within the segment's limit. Segment limits enable the processor to trap common programming errors such as stack overflow, bad pointers and array subscripts, and bad call and jump addresses. In cases where the operating system can determine that

a reference outside the bounds of a segment is not an error (stack overflow is an example in some systems), the operating system can extend the segment (for example, by adding a page to it) and restart the instruction.

Type Each descriptor contains a type field that the processor checks for consistency with the instruction it is executing. Ordinary segments have a type of code or data, enabling the processor to catch an attempt to overwrite code, for example, the segment types manipulated directly by applications are code and data. System descriptors are also typed so the processor can verify when it is switching tasks, for example, that the segment named in Jump TSS instruction is in fact a Task State Segment.

Rights A segment descriptor can be marked with rights that restrict the operations permitted on the associated segment. Code segments can be marked executable or executable-and-readable. Data segments can be marked read-only or readable-and-writable.

All of the checks described above depend on the integrity of descriptors. If a task executing its application code could change a descriptor, the checks would guarantee nothing. For this reason, an operating system can restrict access to descriptor tables to privilege level 0 code.

Note that for sharing, different descriptors for the same segment (that is, aliases) may have different protection attributes, allowing, for example, one task to read and write a segment while another can only read it. Aliases also permit the operating system to override the protection system when necessary, for example, to move a code segment.

3.4.4 Page Protection

Systems that do not make extensive use of segments can instead protect pages. (Page protection can also be applied to sections of large segments.) Like a descriptor, a page table entry has a set of protection attributes; the 80386 checks every reference to the page for conformance to these attributes.

A page table entry can be marked with one of two privilege levels, **user** or **supervisor**. User level corresponds to privilege level 3 but supervisor pages can only be accessed by tasks running at privilege levels 0, 1, or 2. A user page can also be marked read-only or readable-and-writable.

The 80386 checks a page's protection attributes after verifying that an access is consistent with the segment attributes. Thus, page protection is a convenient way for an operating system to apply additional protection to portions of a segment. For example, an operating system can safely store task-related operating system data, such as page tables and file descriptors, in a task's data segment by making the containing pages supervisor pages.

3.5 System Calls

Most operating systems organize their services as a collection of procedures that tasks can call. An unprotected 80386 operating system can place its procedures and application code in a level 0 code segment (or more than one such segment); an application task can then invoke an operating system service with an ordinary Call instruction. Such an approach is fast but relies on the application tasks to be error-free and well-behaved (as they are in embedded systems, for example). Nothing prevents a task running at level 0 from calling an address that is not an operating system entry point; nor is such a task prevented from corrupting operating system data. To protect the operating system, application code and data can be placed in less-privileged privileged segments. Just as a task running at a

given privilege level cannot read or write a more privileged data segment or page, neither can a task directly call a more privileged code segment.

To allow a task executing a less-privileged code segment to make a protected system call, the operating system must define one or more entry points. In the 80386, these entry points are called **gates** (see Figure 3-9). There are two types of gates that can be used to implement operating system entry points, **trap gates** and **call gates**. The two gates are generally similar, but the call gate allows the operating system interface to be identical to that of an ordinary procedure. Using call gates, compilers and assembly language programmers can use a single set of conventions to call any procedure, letting the 80386 take care of the extra processing required to change privilege levels.

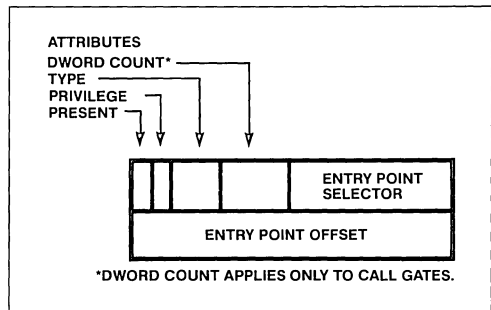


Figure 3-9. Principal Gate Fields

As shown in Figure 3-9, a gate contains the logical address of an entry point and a set of attributes. The most important attribute is the gate's privilege level. A gate's privilege level defines the privilege levels that can use the gate; in order to use a gate, a calling procedure must be at least as privileged as the gate. Figure 3-10 shows an example. In this hypothetical system user code is assigned privilege level 3 while the operating system is divided into two levels. The operating system kernel runs at privilege level 0 and the less-critical operating system service procedures run at privilege level 1. (Privilege level 2 is not used.) In this system user code is

allowed to call the service procedures but not the kernel; service procedures can, however, call the kernel. Accordingly, the operating system has provided a gate for the service procedures; the privilege level of this gate is 3 so user code can call through it. By assigning the kernel gate privilege level 1, the operating system permits the service procedures to call the kernel, but denies access to the user code, which is less-privileged than the kernel gate. Thus, an operating system can use gates to precisely define its entry points, including the privilege level required to use an entry point. In order to make system services callable from all tasks, operating systems normally place their call gate(s) in the Global Descriptor Table.

To call through a trap gate, a task issues an Interrupt instruction; to call through a call gate, a task issues an ordinary intersegment Call instruction. Both instructions change the task's privilege level and change to the stack defined (in the task's TSS) for the higher privilege level. (The operating system must have its own stack in order to guarantee that it has enough stack space

to run; application tasks cannot safely be trusted to have left sufficient stack space.)

Before calling through a call gate, a task can push parameters on its stack as it would before calling another procedure. The 80386 automatically copies the parameters to the more-privileged stack (the Dword Count field in the call gate tells the 80386 how many dwords of parameters to copy). Systems that call through trap gates can pass parameters in registers.

3.6 Interrupts and Exceptions

Devices generate **interrupts** when they require attention, while instructions may incur **exceptions** when their execution encounters a special condition, such as a not-present page. A typical interrupt or exception requires rapid invocation of a software handler that responds to the interrupt or exception. When the handler returns, the 80386 resumes execution of the instruction stream that was interrupted or incurred the exception. Because of their underlying similarity, the 80386 treats interrupts and exceptions in a unified manner.

Each interrupt source and each exception type has an identifying number in the range 0-255; the 80386 uses this number to invoke the handler associated with the interrupt or exception. Since exceptions are detected by the 80386, it defines the exception numbers shown in Table 3-1. Interrupt numbers are defined by the operating system. The operating system initializes an 8259A Programmable Interrupt Controller so that each interrupt source is associated with a number. When an interrupt occurs, the 8259A supplies the 80386 with the number of the interrupt. Interrupt instructions supply their numbers in their operands. Note that for compatibility with current and future Intel products, interrupt/exception numbers 0-31 must not be used except as defined in Table 3-1. All other numbers may be used freely.

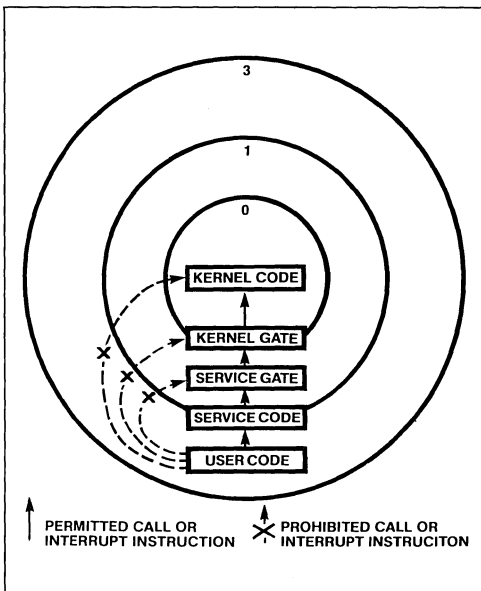


Figure 3-10. Gates as Protected Entry Points

Table 3-1. Exceptions

ID	Description
0	Divide Error
1	Debug Exception
3	Software Breakpoint
4	Overflow
5	Array Bound Check
6	Invalid Opcode
7	Coprocessor Not Present
8	Double Fault
10	Invalid TSS
11	Segment Fault
12	Stack Under/Overflow
13	General Protection Violation
14	Page Fault
16	Coprocessor Error

3.6.1. Interrupt Descriptor Table

Having generated or obtained an interrupt or exception number, the 80386 uses the number as an index into the **Interrupt Descriptor Table**, or IDT. The IDT may be located anywhere in memory; the operating system initializes the IDT and loads its address into the processor's **Interrupt Descriptor Table Register** (IDTR). Like the GDT or an LDT, the IDT is a vector of descriptors, although gates are the only type of descriptors allowed in the IDT. There is one gate in the IDT for each interrupt and exception handler. (The IDT is functionally similar to the "interrupt vector table" provided by a number of architectures.)

An 80386 interrupt or exception handler can be implemented as a procedure or a task; the merits of these two alternatives are discussed shortly. The 80386 invokes a procedure-based handler much as it performs a gated system

call. To invoke a task-based handler, the 80386 performs a task switch. A handler's IDT gate type tells the processor how to invoke the handler (see Table 3-2). As mentioned, interrupt and trap gates are functionally similar to call gates, except that they have no provision for copying parameters, and they also cause the 80386 to save the Flags register on the handler's stack. They differ from one another only in the state of the **Interrupt Enable Flag** (IF) at entry to the handler; an interrupt handler is entered with interrupts disabled, while a trap handler, which is typically used to handle exceptions, is entered with interrupts unchanged. As part of switching to a task-based handler, the 80386 loads the Flags register with the value saved in the task's TSS, allowing the handler to run with interrupts enabled or disabled.

Table 3-2. Interrupt and Exception Gate Characteristics

Gate Type	Handler	Interrupts
Interrupt	Procedure	Disabled
Trap	Procedure	Enabled
Task	Task	(Handler's IF Flag)

Procedure-based handlers are appropriate for routines that should run in the context (that is, use the address space and register values) of the task that is interrupted or incurs the exception. At 16 MHz, the invocation sequence takes 3.6 microseconds. Like any other procedure, an interrupt or exception procedure has access to all of the running task's resources—its data and code, its registers, and its stack. This is as it should be for most exceptions, because a task causes an exception and ready access to task data may be required to resolve it. For example, a page fault handler needs the running task's page tables to find the not-present page's disk address.

Ideally, interrupts should be handled by tasks, not procedures, because an interrupt is generally unrelated to the task it interrupts. Moreover, an interrupt handler should have its own resources (for example, its own stack) rather than “inheriting” those of whatever task happens to be running when the interrupt occurs. On the other hand, a task switch takes longer than a procedure call (17 vs. 3.6 microseconds) because the processor saves and restores its registers when it switches tasks. Systems that are extremely sensitive to interrupt latency can handle interrupts with procedures.

3.6.2 Debug Exceptions and Registers

Like most processors, the 80386 has a breakpoint instruction that can be used to invoke a debugger when it is executed. The 80386’s principal debugging support, however, takes the form of the **debug registers** shown in Figure 3-11. The debug registers support both **instruction breakpoints** and **data breakpoints**. Data breakpoints are an important innovation that can save hours of debugging time by pinpointing, for example, exactly when a data structure is being overwritten.

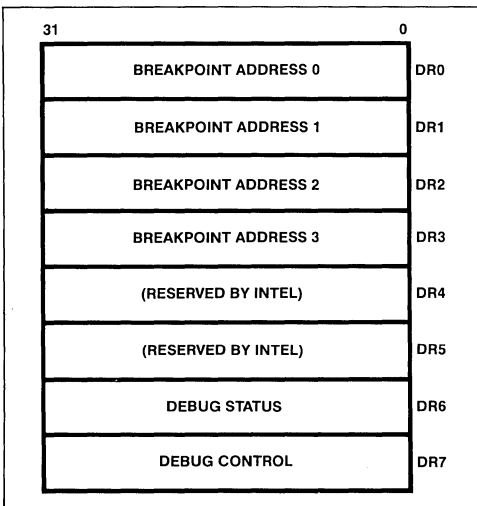


Figure 3-11. Debug Registers

The breakpoint registers also eliminate the contortions required to write a breakpoint instruction into code that is write-protected or shared by multiple tasks.

An 80386 debugger is implemented as the handler for exception number 1. The processor can be directed to invoke the debugger after every instruction (by setting TF, the **Single Step Trap Flag**), upon selected task switches, or upon occurrence of a breakpoint condition defined in one of the debug registers. By inspecting the **Debug Status Register** the debug exception handler can determine which of these caused it to be invoked. By having itself invoked on task switches, the debugger can reload the debug registers with values applicable to the new task.

The 80386 can monitor up to four breakpoint conditions simultaneously, invoking the debug exception handler whenever one of these conditions occurs. Each breakpoint condition is defined by the content of a debug register; these registers may be loaded and stored with privileged forms of the Move instruction. A breakpoint condition consists of a 32-bit linear address, a 2-bit length field, and an access field; the latter two items are specified in fields of DR7, the **Debug Control Register**. A breakpoint condition’s address and length form an address range that the processor checks on each memory reference. The access field defines the type of access for which the processor is to raise exception 1. Three types of access may be specified:

1. Instruction at address executed.
2. Data written in address range.
3. Data read or written in address range.

3.7 Input/Output

An 80386-based system can map I/O devices into the processor’s memory space or into a separate **I/O space**. Memory-mapped I/O devices can be read or written using memory reference instructions such as Move, Or, and the like.

Memory-mapped devices can be protected by the standard 80386 segment and page protection mechanisms.

In addition to its memory address space, the 80386 has a 64 kilobyte I/O address space. Devices mapped into this space are manipulated with the Input, Output, Input String, and Output String instructions. The first two instructions transfer a byte, word, or dword to or from the EAX register. The latter two instructions transfer a string of bytes, words, or dwords to or from memory.

The 80386 I/O instructions are **privilege level sensitive**. In the Flags register is a field called **I/O Privilege Level (IOPL)**, which defines the minimum privilege level at which the running task can execute I/O instructions. (IOPL is loaded from the TSS so tasks can have different IOPLs). For example, if a task's IOPL is 1, then the task cannot issue I/O instructions except

when it is running at privilege level 1 or 0. The IOPL mechanism supports multilevel protected operating systems in which, for example, critical and stable kernel procedures run at privilege level 0, and more volatile I/O procedures run at privilege level 1; in this case the operating system has only to set IOPL to 1 when it creates a task. Because IOPL is task-specific, trusted tasks can be allowed execute I/O instructions while running application code, allowing them, for example, to directly manipulate special devices, for which no operating system driver is available.

To perform direct memory access (DMA) I/O, an 80386 operating system passes a physical address to the DMA controller and must guarantee that the target segment(s) and/or page(s) do not move during the transfer. One way to mark pages "locked for I/O" is to use one of the three user-defined page table bits.



Chapter 4

Architectural Compatibility

CHAPTER 4

ARCHITECTURAL COMPATIBILITY

The 80386 is compatible at the object code level with both the 80286 and the 8086. While it is possible to use the 80386 simply as a fast 80286 or a very fast 8086, its compatibility facilities are substantially more versatile. The 80386 can execute 80286 and 80386 programs concurrently, and, using the 80386's Virtual 86 Mode, existing 8086 programs can also be run concurrently. With the 80386, then, it is possible to build systems that can concurrently execute software written for three generations of Intel 86 family microprocessors.

4.1 80286 Compatibility

The 80286 architecture is a proper subset of the 80386 architecture. Because the 80386 recognizes all 80286 instructions, registers, descriptors, and so on, an 80286 operating system and application programs can be ported to comparable 80386-based hardware without changing a bit.

Direct porting, as described above, is the quickest way to get existing 80286 software running on an 80386-based system. Alternatively, an 80386 operating system can be designed to support existing 80286 applications, while at the same time allowing new applications to use the full facilities of the 80386 architecture (for example, 32-bit parameters and large segments). In such a hybrid design, new applications call the operating system directly, passing 32-bit parameters. The calls of old applications, which are in the 80286's 16-bit format, are intercepted and converted to 32-bit format and then passed to the operating system.

4.2 Real and Virtual 86 Modes

The 80386 can execute 8086 object code in either of two modes, **Real Mode** or **Virtual 86 Mode**. The 80386 enters Real Mode when it is reset. In Real Mode, the processor provides fast execution in an unprotected environment like that of an

8086. Most operating systems will switch from Real Mode to Protected Mode after initialization, but it is also possible to run 8086 software in Real Mode. The principal difference between 80386 Real Mode and an actual 8086 is speed: 8086 programs that are speed-dependent (for example, those that use timing loops) may need minor modifications to run properly on the much faster Real Mode 80386. The great majority of 8086 programs, however, will run without difficulty, just as they do on a Real Mode 80286.

Virtual 86 Mode establishes an 8086 execution environment within the protected multitask environment of the 80386. Where Real Mode governs everything the processor does, Virtual 86 Mode can be applied to selected 80386 tasks. When executing a Virtual 86 Mode task, the processor behaves like an 8086, but upon a switch to a normal task, the processor operates as an 80386 (which, of course, can interpret both 80286 and 80386 programs). Thus, Virtual 86 Mode enables an operating system to support the execution of 8086, 80286, and 80386 programs concurrently.

Chapter 3 described how a task's Task State Segment represents the state of its virtual processor. The **VM86 flag** in the Flags register, which is loaded from the TSS, defines the running task's virtual processor as an 8086 or an 80386. When the 80386 loads its registers from a TSS whose VM86 flag is set, the processor enters Virtual 86 Mode. When, on a subsequent task switch, the processor loads register values from a TSS whose VM86 flag is clear, it leaves Virtual 86 Mode. Thus, on a task by task basis, the processor emulates an 80386 or an 8086 according to the value of the VM86 flag. The 80386 also leaves Virtual 86 Mode when it raises an exception or is interrupted, making the full resources of the architecture available to interrupt and exception handlers. On return from a handler invoked in Virtual 86 Mode, the 80386 automatically re-enters Virtual 86 Mode.

Because the address space of an 8086 is one megabyte, the logical addresses generated by a Virtual 86 Mode task fall into the first megabyte of the 80386 linear address space. Multiple Virtual 86 Mode tasks could interfere with each other, since they would all share the low megabyte of the linear address space. An operating system can use 80386 paging to relocate the linear address spaces of Virtual 86 Mode tasks to different areas of the physical address space. Using paging in this way not only prevents interference among Virtual 86 Mode tasks, but enables a virtual memory operating system to swap the pages of Virtual 86 Mode tasks just as if they were 80386 tasks.

A Virtual 86 Mode task may execute a program that was written for execution on a single-task personal computer. Such a program can contain instructions that are potentially disruptive if executed in a multitasking environment. For example, allowing a Virtual 86 Mode task to execute the Clear Interrupt Flag instruction, thereby disabling interrupts, could bring the entire system to a halt. To prevent such disruptions, the 80386 raises an exception when a Virtual 86 Mode task attempts to execute an I/O or interrupt-related instruction.

Preventing the execution of such instructions protects the rest of the system from a Virtual 86 Mode task, but does not satisfy the Virtual 86 Mode task's need to execute the instructions. The solution is to simulate the sensitive instructions in an operating system procedure called a **virtual machine monitor**. When an exception handler is invoked, it can inspect the VM86 flag in the Flags image on the stack to see if the source of the exception is a Virtual 86 Mode task; if so, the exception handler can call the virtual machine monitor which can simulate the instruction and return to the Virtual 86 Mode task. Note that a virtual machine monitor simulates only a few 8086 instructions and that both the simulated instructions and those the 80386 executes directly benefit from the much higher performance of the

80386 compared to the 8086.

Working together, the 80386 and a virtual machine monitor implement the full 8086 instruction set, and paging can provide each Virtual 86 Mode task with its own protected address space. However, most 8086 programs need additional resources provided by an operating system and peripheral hardware. An example of the former type of resource is a file system; an example of the latter is a bit-mapped display controller manipulated directly by an application program. These resources may not exist in the same form in the 80386-based system as they did in the system for which the 8086 program was designed. To simplify the job of providing these resources in a different environment, the 80386 can trap operating system and peripheral references made by Virtual 86 Mode tasks.

For example, most 8086 operating systems use the Interrupt instruction to implement operating system calls. The 80386 raises an exception when a Virtual 86 Mode task attempts to execute an Interrupt instruction. The virtual machine monitor can then translate the 8086 operating system call into a call on the 80386 operating system as shown in Figure 4-1. If a Virtual 86 Mode task's IOPL is set to less than 3, the 80386 will likewise trap any I/O instruction the 8086 program executes. The 80386 paging facility can be used to redirect references to memory-mapped peripherals to other addresses, if necessary. Such references can also be trapped by marking the corresponding pages read-only (to trap writes), or not-present (to trap both reads and writes).

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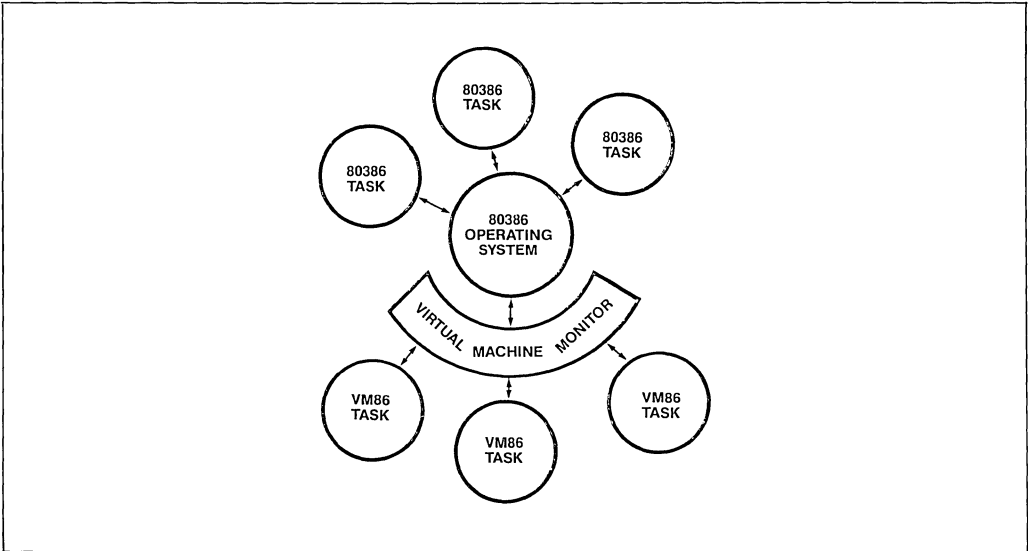


Figure 4-1. Trapping Virtual 86 Mode System Calls

Chapter 5

Hardware Implementation

CHAPTER 5

HARDWARE IMPLEMENTATION

The 80386 architecture described in the previous chapters is implemented in over 275,000 transistors using Intel's CHMOS III process. This chapter looks briefly inside the 80386 chip, and in more detail at the signals by which the 80386 and other components communicate.

5.1 Internal Design

Figure 5-1 is an abstract view of the functional units that make up the 80386. These six units are arranged in a pipeline that enables them to operate in parallel on different instructions or on different parts of the same instruction. The **bus unit** performs bus transactions for the other units. When no other unit needs the bus, the **prefetch unit** reads the next dword of the instruction stream from memory into the prefetch

queue. In this way, most code fetches are performed in parallel with execution using unneeded bus cycles. The **decode unit** "cracks" each opcode, converting it into a pointer to the microcode that implements the instruction. The **execution unit** executes the microinstructions. The execution unit can add two 32-bit registers in 2 clocks. Multiply/divide hardware performs 32-bit multiplications in 9-41 clocks, depending on the number of significant digits, and 32-bit division in 38 or 42 clocks, depending on whether the operands are unsigned or signed. Shift, Rotate, and bit field instructions are aided by a barrel shifter that can shift up to 64 bits in a single clock. In typical instruction mixes that include jumps and calls, the 80386 executes instructions at an average speed of 4.4 clocks each.

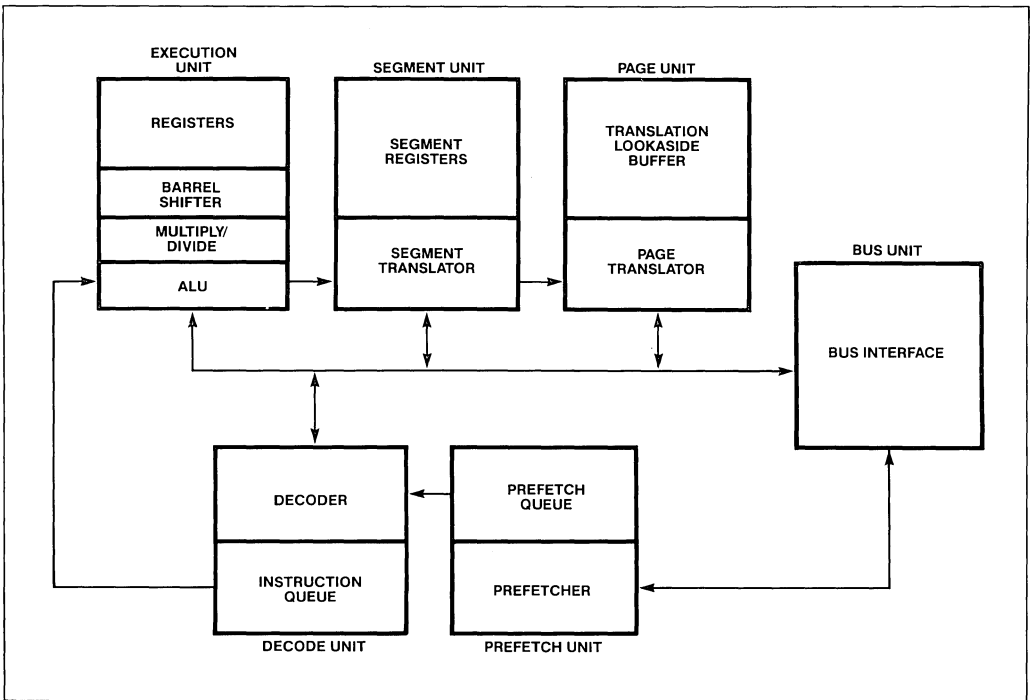


Figure 5-1. Functional Units

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Pipelining instruction fetch, decode, and execution units on a single chip is not unusual in modern microprocessors. On the other hand, placing the memory management unit (MMU) in the on-chip pipeline is quite unusual. Incorporating the MMU on the processor chip improves the speed of address translation by reducing signal propagation delays (most off-chip MMUs introduce at least one wait state), and exploiting the half-clock boundaries that are accessible within the chip (the 80386 clock input is twice the frequency of the chip). The 80386

MMU consists of the segment and page units shown in Figure 5-1.

The **segment unit** translates logical addresses to linear addresses, and checks each access for consistency with segment protection attributes. For the majority of instructions, the segment unit obtains the translation and protection data from the 80386's on-chip segment and descriptor registers. The **page unit** is enabled or disabled by operating system software. When disabled, the linear addresses produced by the segment unit

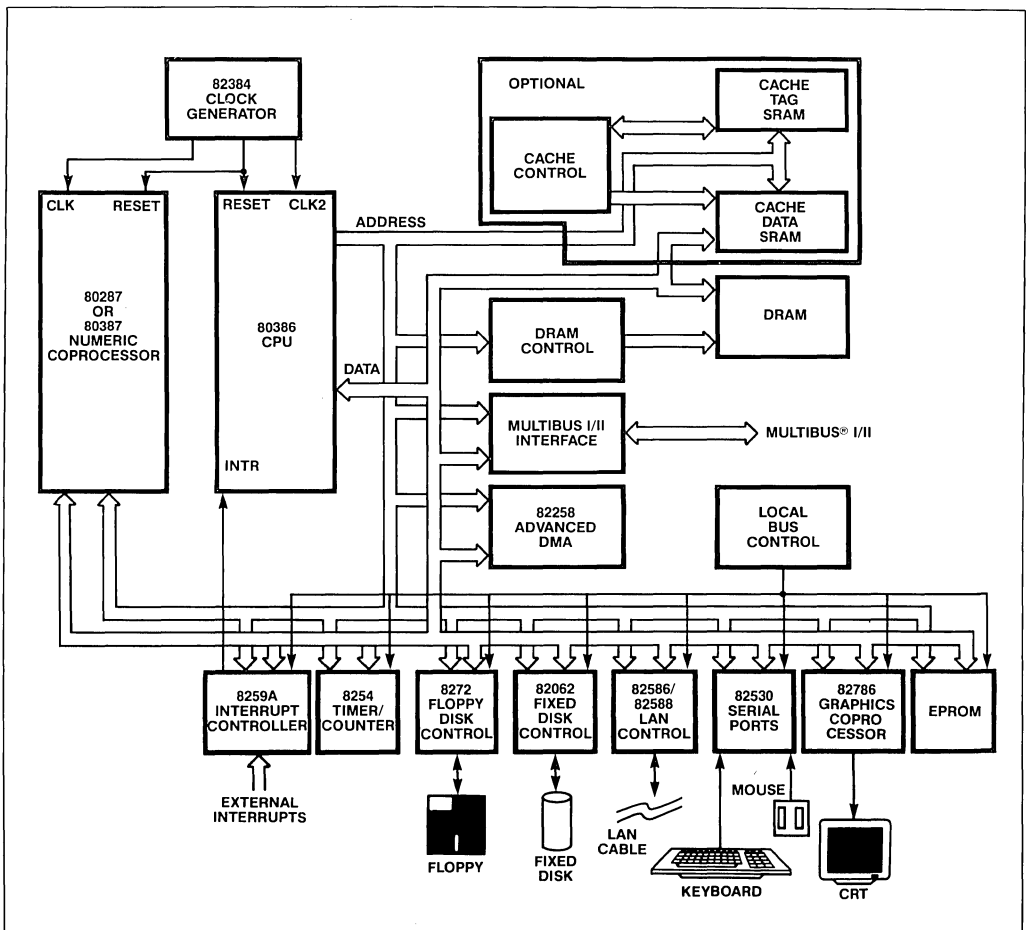


Figure 5-2. Representative System Block Diagram

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pass through the page unit unaltered. When paging is enabled, the page unit translates linear addresses to physical addresses, and verifies that accesses are consistent with page attributes. The page unit includes a 32-entry **translation look-aside buffer (TLB)** that caches the translation information for the most recently used pages. Using the TLB, the page unit can translate most page accesses (typically 98-99%) without consulting the memory-based page tables. When necessary, the page unit initiates the bus cycles required to return an older TLB entry to its page table and to load the vacated TLB slot with the page table entry referenced by the current instruction.

5.2 External Interface

Figure 5-2 is a block diagram showing the 80386 in a representative system, an engineering work-

station.

Figure 5-3 shows the 80386 external interface in more detail, grouping the pins into functionally related clusters. The next sections describe the signals associated with these pins.

5.2.1 Clock

The first versions of the 80386 run at 12.5 or 16 MHz and are driven by a **Clock (CLK2)** signal that is twice the frequency of the chip. An 82384 Clock Generator provides the CLK 2 signal, which the 80386 divides in two to obtain its internal clock.

5.2.2 Data and Address Buses

The 80386 has separate 32-bit address and data buses. For compatibility with existing hardware

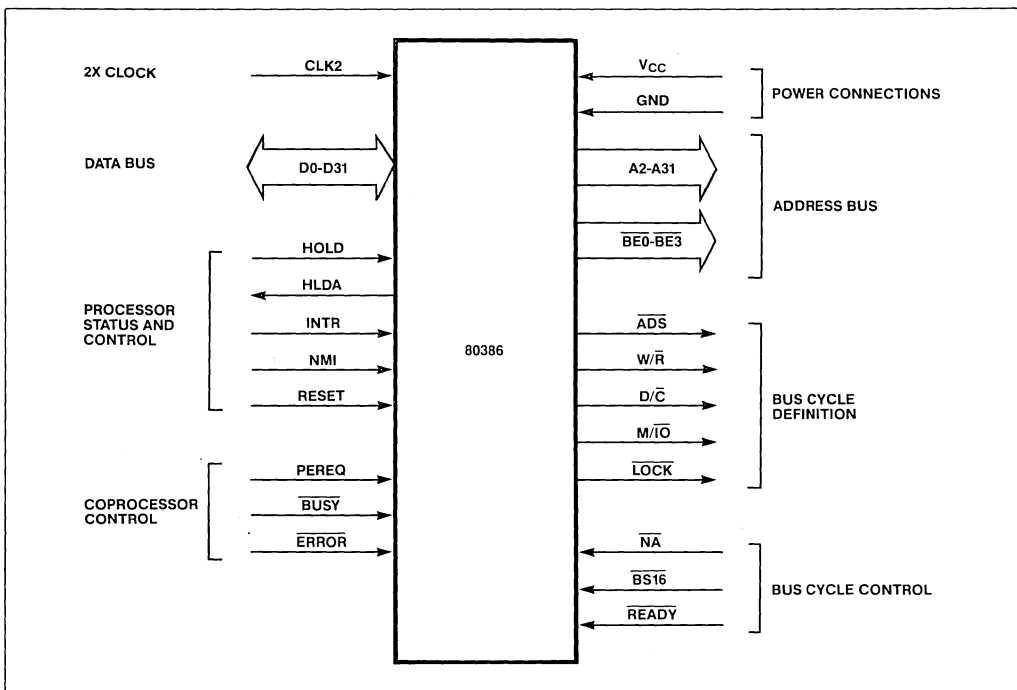


Figure 5-3. Functional Pinout

and device drivers, the effective width of the data bus can be dynamically switched between 16 and 32 bits. This topic is discussed in a subsequent section.

The 80386 instruction set supports 8-, 16-, and 32-bit transfers. The address bus is organized to directly specify the data bytes that are active in a given bus cycle. The high-order 30 bits of each address are presented on pins A2-A31. The BE0-BE3 (Byte Enable) pins indicate which data bus bytes are relevant in the current transfer. BE0 corresponds to D0-D7, BE1 corresponds to D8-D15, and so on. These byte enables correspond directly to the way most 32-bit memory subsystems are organized and eliminate the need for byte decode hardware (see Figure 5-4). When necessary, for example, to connect to a system bus that requires the low-order address bits, A0 and A1 can be generated from BE0-BE3 with four gates.

80386 memory operands do not need to be aligned, but performance is best when they fall on boundaries evenly divisible by their size in

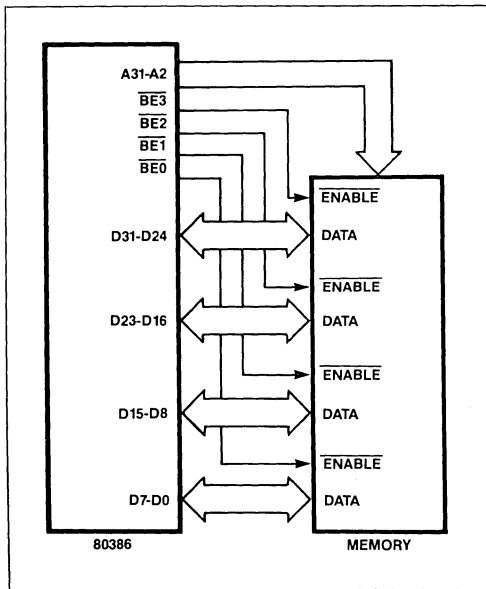


Figure 5-4. Using Byte Enables

bytes. That is, words are best located on addresses divisible by 2 and dwords are best located on addresses divisible by 4. (Items larger than 32 bits, such as double-precision floating point numbers, should also be aligned on 4-byte boundaries for best performance). The 80386 automatically runs multiple bus cycles to transfer unaligned operands; for example, a dword integer stored on an even address not divisible by 4 is transferred in two 16-bit bus cycles.

5.2.3 Bus Cycle Definition

The 80386 notifies external hardware that a normal bus cycle is beginning by asserting \overline{ADS} (Address Status). At the same time, the processor defines the type of bus cycle with the $\overline{W/R}$, $\overline{D/C}$, and $\overline{M/IO}$ signals. These signals distinguish between write versus read, data versus code, and memory versus I/O accesses, respectively.

The 80386 provides the \overline{LOCK} (Bus Lock) signal for multiprocessor and multimaster designs. The signal tells other bus masters that the processor is performing a multiple bus cycle operation that must not be interrupted. The 80386 automatically asserts \overline{LOCK} when it updates the segment descriptor and page tables, during interrupt acknowledge bus cycles, and when it executes the Exchange instruction. The Exchange instruction provides the indivisible "test and set" operation that is the crucial building block for implementing shared memory semaphores. Assembly language programmers can lock the bus during the execution of several other instructions by preceding such instructions with Lock prefixes.

5.2.4 Bus Cycle Control

Under the direction of external hardware, the 80386 can run two kinds of bus cycles, **non-pipelined** and **pipelined**. The former is designed

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to provide two-clock access to high-speed cache and local memories of any size. (The effectiveness of a memory cache depends on its size relative to the reference patterns of the application.) The latter gives lower-speed memory systems more time to respond to a bus cycle while still keeping the 80386 running at maximum speed. External hardware can dynamically enable pipelining by asserting the **NA (Next Address)** pin as described below. By presenting a dynamically selectable choice of bus cycle timings, the 80386 allows hardware engineers to use the mix of memory components that meets price, space, and per-

formance goals, and to adapt a design to exploit advances in memory technology.

Figure 5-5 shows the timing of a non-pipelined bus cycle. The 80386 outputs the bus cycle definition as described above and external hardware signals that it has responded to the bus cycle by asserting **READY**. If, as often is the case, another bus request is pending in the 80386 when **READY** is asserted, the processor outputs the next bus cycle definition. With pipelining disabled, the minimum time between address and data is two clocks. External hardware that

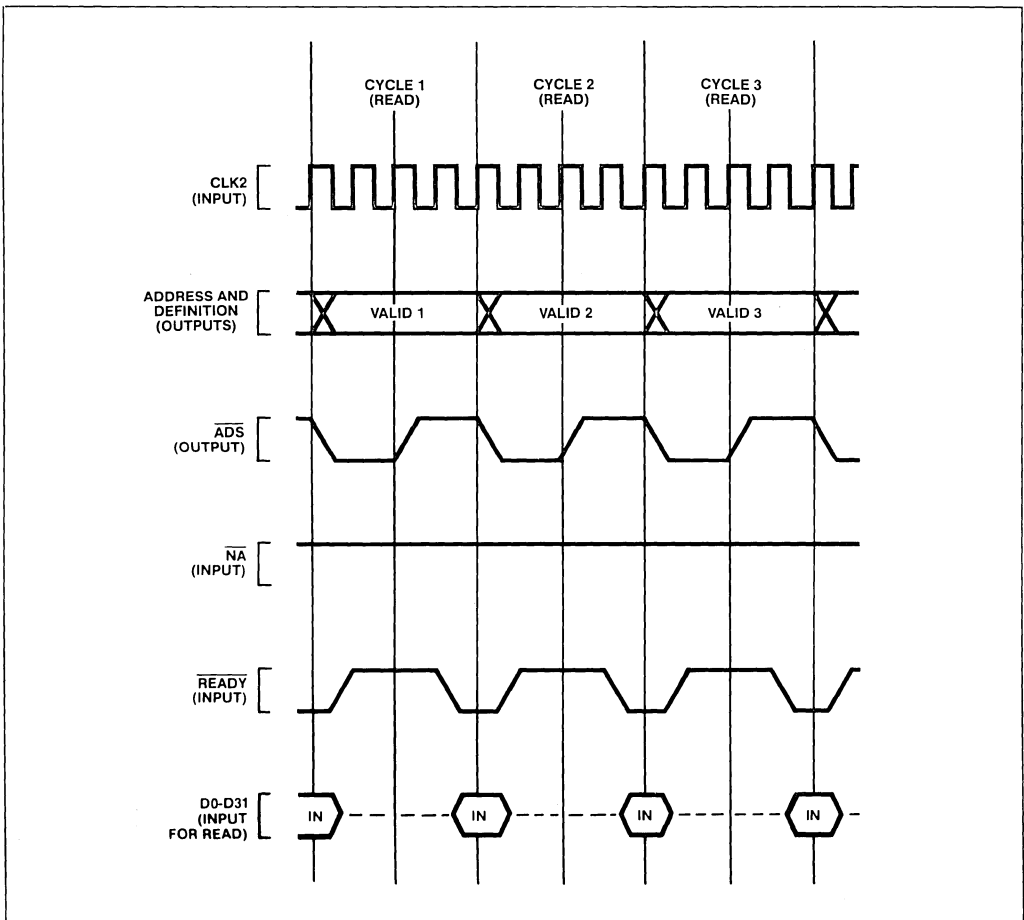


Figure 5-5. Non-pipelined Bus Cycle Timing

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cannot respond in two clocks can stretch the bus cycle by holding READY inactive, that is, by inserting wait states into the cycle. When running back-to-back 32-bit bus cycles, the 80386's maximum bus bandwidth is 32 megabytes per second at 16 MHz or 25 megabytes per second at 12.5 MHz.

Due to its internal pipelining, the 80386 very often knows the address and definition of the next bus cycle before the external hardware has responded to the current cycle. External hardware can use the 80386's address pipelining

facility to gain early access to the following bus cycle definition when it is available. Address pipelining can give external hardware three clock between address and data while maintaining two-clock bandwidth to the processor.

Address pipelining is best exploited by interleaved memory systems that can respond to accesses in alternate banks in parallel. By asserting Next Address, the external hardware can ask the 80386 to output the next bus cycle definition as soon as it is available in the processor, rather than waiting for READY (see Figure 5-6).

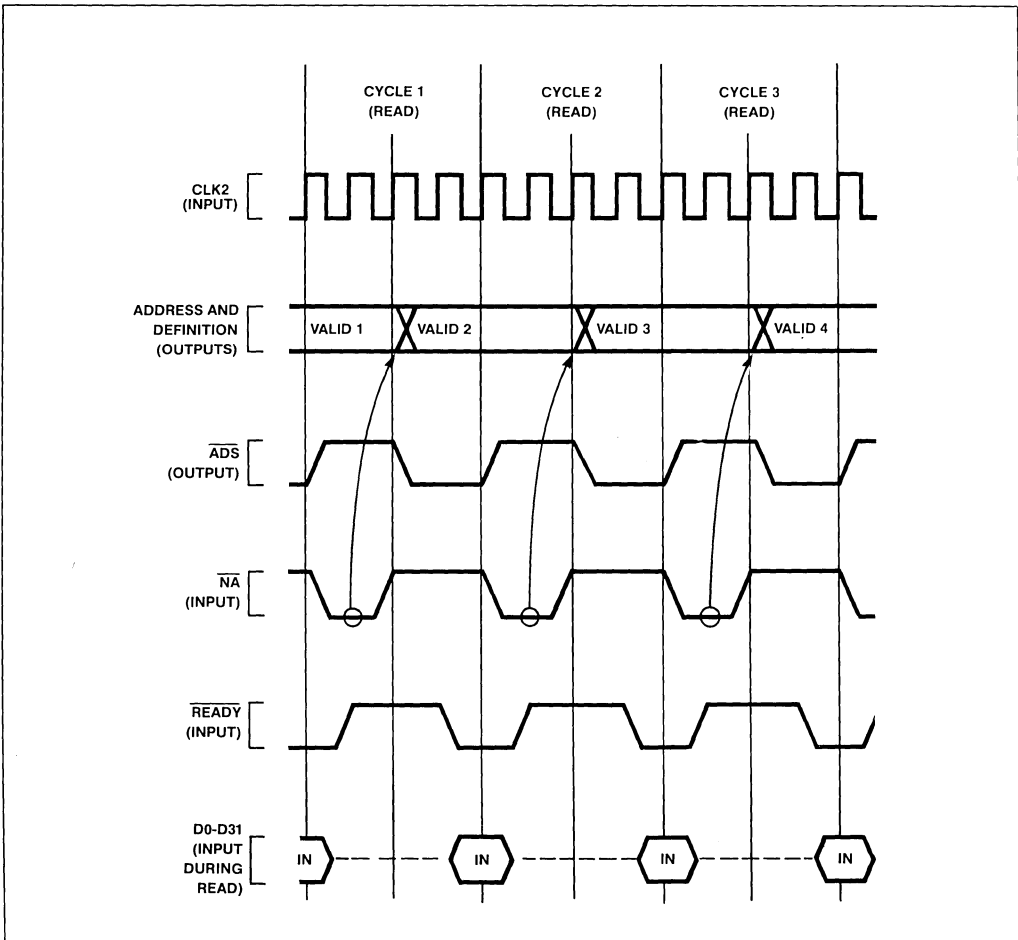


Figure 5-6. Bus Cycles with Pipelined Addresses

5.2.5 Dynamic Bus Sizing

In addition to controlling the timing of bus cycle definitions, the memory (and I/O) subsystem can also dynamically control the effective size of the data bus. **Dynamic bus sizing** permits:

1. Arbitrary combinations of 16- and 32-bit memory subsystems; software can make 32-bit transfers without regard to whether it is accessing 16- or 32-bit memory.
2. Simple connection to 16-bit buses, such as the MULTIBUS I bus.
3. Compatibility with 16-bit peripherals (and their drivers) whose registers are usually located on 16- rather than 32-bit boundaries.

By asserting the **Bus Size 16** ($\overline{BS16}$) signal, external hardware can instruct the processor to perform the current transfer on only the low 16 bits of the data bus. If $\overline{BS16}$ is asserted, and the access is 32 bits, the processor automatically runs two bus cycles (see Figure 5-7). The 80386 samples $\overline{BS16}$ late in the bus cycle, permitting external hardware to assert it only for relevant memory and I/O addresses.

5.2.6 Processor Status and Control

Another bus master (a processor or an intelligent peripheral, such as a DMA controller), can request to use the 80386 local bus by asserting the 80386's **HOLD** signal. The processor grants the bus by asserting **HLDA (Hold Acknowledge)** at the end of the current bus cycle (if any); it will then suspend its next bus cycle until **HOLD** is deasserted. When the 80386 relinquishes the bus to another master, it drives **HLDA** active and three-states all other pins, electrically isolating itself from the system.

80386 interrupts are classified as maskable or non-maskable; the former arrive on the processor's **INTR (Interrupt Request)** pin and the latter on its **NMI (Non-maskable Interrupt**

Request) pin. Operating system software can make the 80386 ignore the **INTR** pin by clearing the Interrupt Enable flag. The processor always samples the **NMI** pin; many systems use this pin to inform the processor of an impending power failure or a major system error.

Maskable interrupt requests are usually connected to **INTR** through one or more 8259A Programmable Interrupt Controllers (PICs). Each 8259A can handle up to eight interrupt sources; multiple 8259As can be cascaded to provide up to 64 different interrupt sources. The operating system initializes each 8259A with an identifying number (vector) to supply for each interrupt source the PIC monitors. The 8259A supplies this number to the 80386 in response to the processor's interrupt acknowledge bus cycle. The 80386 uses the number to invoke the handler designated to respond to the interrupt.

Asserting **RESET** places the processor in a pre-defined initial state (in Real Mode with interrupts disabled), and makes it fetch an instruction from physical address **FFFFFFF0H**.

5.2.7 Coprocessor Control

The 80386 passes instructions and operands to an 80287 or 80387 Numeric Coprocessor by running I/O bus cycles to reserved addresses above the normal 64 kilobyte I/O space. A numeric coprocessor can be selected by **A31** high and **M/IO** low. The 80386 uses different communication protocols for each coprocessor, passing 16-bit quantities to the 80287 and 32-bit quantities to the 80387. The 80386 can tell when it is **RESET** if an 80387 is present; system initialization software can check for the presence of an 80287.

The coprocessor asserts \overline{BUSY} while it is executing an instruction. The 80386 does not pass the next numeric instruction to the coprocessor until **BUSY** is negated. Software can synchronize the 80386 with a coprocessor by issuing the

HARDWARE IMPLEMENTATION

WAIT instruction, which suspends the 80386 until $\overline{\text{BUSY}}$ goes inactive. The coprocessor asserts **ERROR** when it encounters an exception that should be handled by operating system software; the 80386 in turn invokes the numeric

exception handler by raising exception 7. The **PEREQ** pin is used to implement the 80386-coprocessor protocol.

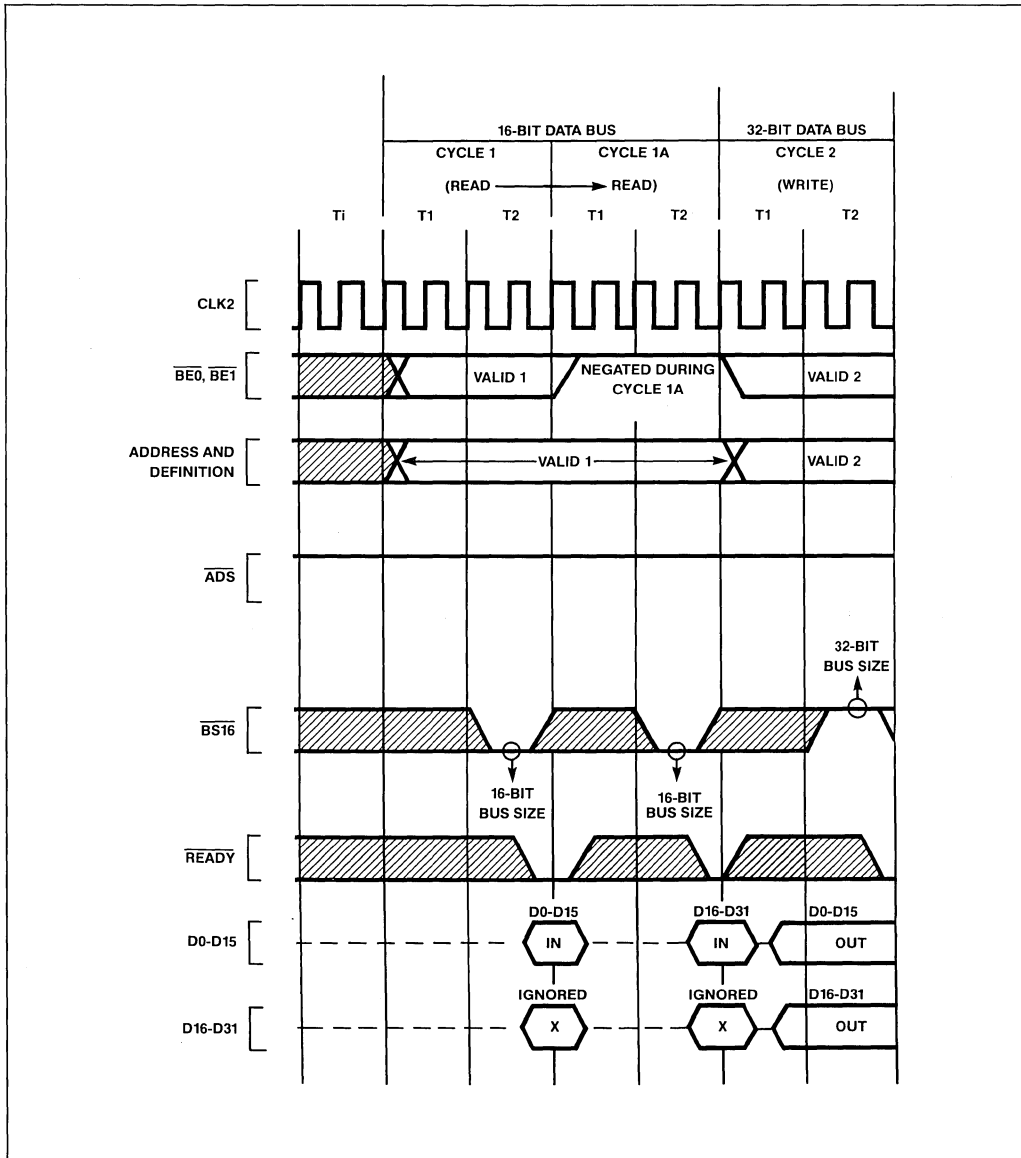


Figure 5-7. Mixed 16- and 32-bit Accesses

Chapter 6

80386 Data Sheet

6

80386 HIGH PERFORMANCE 32-BIT MICROPROCESSOR WITH INTEGRATED MEMORY MANAGEMENT

- **Flexible 32-Bit Microprocessor**
 - 8, 16, 32-Bit Data Types
 - 8 General Purpose 32-Bit Registers
- **Very Large Address Space**
 - 4 Gigabyte Physical
 - 64 Terabyte Virtual
 - 4 Gigabyte Maximum Segment Size
- **Integrated Memory Management Unit**
 - Virtual Memory Support
 - Optional On-Chip Paging
 - 4 Levels of Protection
 - Fully Compatible with 80286
- **Object Code Compatible with All 8086 Family Microprocessors**
- **Virtual 8086 Mode Allows Running of 8086 Software in a Protected and Paged System**
- **Hardware Debugging Support**
- **Optimized for System Performance**
 - Pipelined Instruction Execution
 - On-Chip Address Translation Caches
 - 12.5 and 16 MHz Clock
 - 32 Megabytes/Sec Bus Bandwidth
- **High Speed Numerics Support via 80287 and 80387 Coprocessors**
- **Complete System Development Support**
 - Software: C, PL/M, Assembler System Generation Tools
 - Debuggers: PSCOPE, ICET™-386
- **High Speed CHMOS III Technology**
- **132 Pin Grid Array Package**

(See Packaging Specification, Order #231369)

The 80386 is an advanced 32-bit microprocessor designed for applications needing very high performance and optimized for multitasking operating systems. The 32-bit registers and data paths support 32-bit addresses and data types. The processor addresses up to four gigabytes of physical memory and 64 terabytes (2**46) of virtual memory. The integrated memory management and protection architecture includes address translation registers, advanced multitasking hardware and a protection mechanism to support operating systems. In addition, the 80386 allows the simultaneous running of multiple operating systems.

Instruction pipelining, on-chip address translation, and high bus bandwidth ensure short average instruction execution times and high system throughput. The 80386 processor is capable of execution at sustained rates of between 3 and 4 million instructions per second.

The 80386 offers new testability and debugging features. Testability features include a self-test and direct access to the page translation cache. Four new breakpoint registers provide breakpoint traps on code execution or data accesses, for powerful debugging of even ROM-based systems.

Object-code compatibility with all iAPX 86 family members (8086, 8088, 80186, 80188, 80286) means the 80386 offers immediate access to the world's largest microprocessor software base.

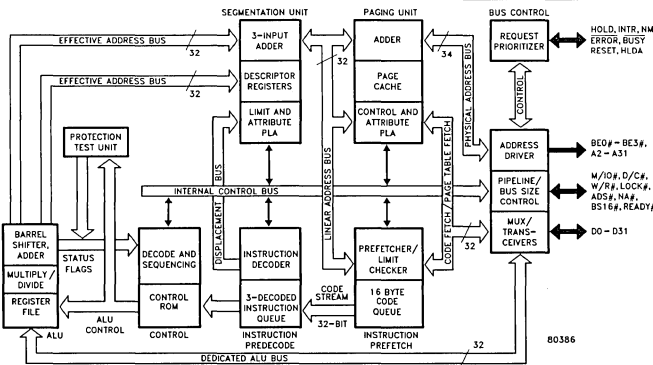


Figure 1-1. 80386 Pipelined 32-Bit Microarchitecture

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UPDATE NOTICE

This 80386 databook, version -002, contains updates and improvements to the first version. A revision summary is listed here for your convenience.

The sections that are new or significantly revised are:

2.9.6	Interrupt Priorities	Revised
2.9.7	Instruction Restart	Revised
2.9.8	Double Faults	Revised
2.11.2	TLB Testing	Revised
2.12	Debugging Support	Revised
3.1	Real Mode Introduction	Revised
4.4.3.3	I/O Privilege Level and I/O Permission Bitmap	Revised
Fig. 4-15a	386 TSS	Revised
Fig. 4-15b	Sample I/O Permission Bitmap	New
4.6.4	Protection and I/O Permission Bitmap	Revised
4.6.6	Entering and Leaving Virtual 8086 Mode	Revised
5.6	Self-Test Signature	Revised
5.7	Component and Revision Identifiers	Revised
5.8	Coprocessor Interfacing	New
5.8.1	Software Testing for Coprocessor Presence	New
Table 6-3	80386 PGA Package Thermal Characteristics	New
7.4	DC Specifications	Revised
7.5	AC Specifications	Revised
7.6	Designing for ICE-386 Use	Revised
Fig. 7-8	ICE-386 Processor Module Clearance Requirements	New
Fig. 7-9	ICE-386 Optional Interface Module Clearance Requirements	New
Fig. 7-10	Recommended Orientation of Lever— Actuated Socket for ICE-386 Use	New
8.2.3.4	Encoding of Address Mode	Typo fixes for previous pages 122 and 123.

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NOTE

This is revision 002; This supercedes all previous revisions.

2. BASE ARCHITECTURE

2.1 INTRODUCTION

The 80386 consists of a central processing unit, a memory management unit and a bus interface.

The central processing unit consists of the execution unit and instruction unit. The execution unit contains the eight 32-bit general purpose registers which are used for both address calculation, data operations and a 64-bit barrel shifter used to speed shift, rotate, multiply, and divide operations. The multiply and divide logic uses a 1-bit per cycle algorithm. The multiply algorithm stops the iteration when the most significant bits of the multiplier are all zero. This allows typical 32-bit multiplies to be executed in under one microsecond. The instruction unit decodes the instruction opcodes and stores them in the decoded instruction queue for immediate use by the execution unit.

The memory management unit (MMU) consists of a segmentation unit and a paging unit. Segmentation allows the managing of the logical address space by providing an extra addressing component, one that allows easy code and data relocatability, and efficient sharing. The paging mechanism operates beneath and is transparent to the segmentation process, to allow management of the physical address space. Each segment is divided into one or more 4K byte pages. To implement a virtual memory system, the 80386 supports full restartability for all page and segment faults.

Memory is organized into one or more variable length segments, each up to four gigabytes in size. A given region of the linear address space, a segment, can have attributes associated with it. These attributes include its location, size, type (i.e. stack, code or data), and protection characteristics. Each task on an 80386 can have a maximum of 16,381 segments of up to four gigabytes each, thus providing 64 terabytes (trillion bytes) of virtual memory to each task.

The segmentation unit provides four-levels of protection for isolating and protecting applications and the operating system from each other. The hardware enforced protection allows the design of systems with a high degree of integrity.

The 80386 has two modes of operation: Real Address Mode (Real Mode), and Protected Virtual Address Mode (Protected Mode). In Real Mode the 80386 operates as a very fast 8086, but with 32-bit extensions if desired. Real Mode is required primari-

ly to setup the processor for Protected Mode operation. Protected Mode provides access to the sophisticated memory management, paging and privilege capabilities of the processor.

Within Protected Mode, software can perform a task switch to enter into tasks designated as Virtual 8086 Mode tasks. Each such task behaves with 8086 semantics, thus allowing 8086 software (an application program, or an entire operating system) to execute. The Virtual 8086 tasks can be isolated and protected from one another and the host 80386 operating system, by the use of paging, and the I/O Permission Bitmap.

Finally, to facilitate high performance system hardware designs, the 80386 bus interface offers address pipelining, dynamic data bus sizing, and direct Byte Enable signals for each byte of the data bus. These hardware features are described fully beginning in Section 5.

2.2 REGISTER OVERVIEW

The 80386 has 32 register resources in the following categories:

- General Purpose Registers
- Segment Registers
- Instruction Pointer and Flags
- Control Registers
- System Address Registers
- Debug Registers
- Test Registers.

The registers are a superset of the 8086, 80186 and 80286 registers, so all 16-bit 8086, 80186 and 80286 registers are contained within the 32-bit 80386.

Figure 2-1 shows all of 80386 base architecture registers, which include the general address and data registers, the instruction pointer, and the flags register. The contents of these registers are task-specific, so these registers are automatically loaded with a new context upon a task switch operation.

The base architecture also includes six directly accessible segments, each up to 4 Gbytes in size. The segments are indicated by the selector values placed in 80386 segment registers of Figure 2-1. Various selector values can be loaded as a program executes, if desired.

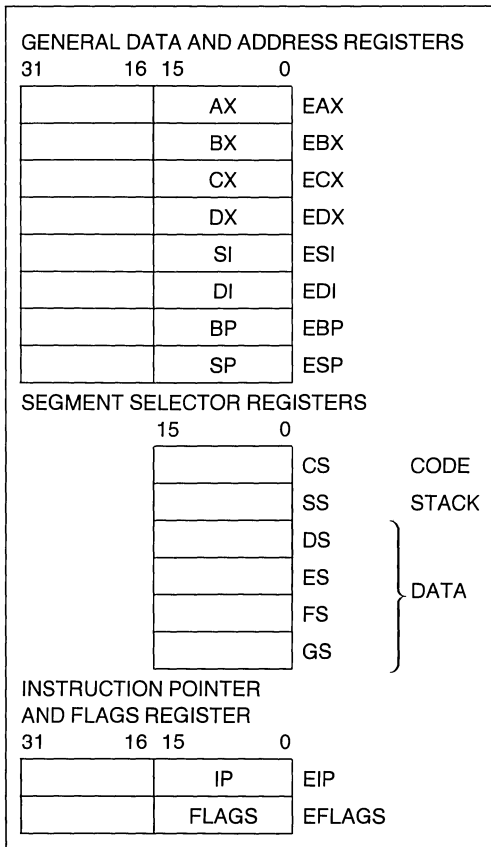


Figure 2-1. 80386 Base Architecture Registers

The selectors are also task-specific, so the segment registers are automatically loaded with new context upon a task switch operation.

The other types of registers, Control, System Address, Debug, and Test, are primarily used by system software.

2.3 REGISTER DESCRIPTIONS

2.3.1 General Purpose Registers

General Purpose Registers: The eight general purpose registers of 32 bits hold data or address quantities. The general registers, Figure 2-2, support data operands of 1, 8, 16, 32 and 64 bits, and bit fields of 1 to 32 bits. They support address operands of 16 and 32 bits. The 32-bit registers are named EAX, EBX, ECX, EDX, ESI, EDI, EBP, and ESP.

The least significant 16 bits of the registers can be accessed separately. This is done by using the 16-bit names of the registers AX, BX, CX, DX, SI, DI, BP, and SP.

Finally 8-bit operations can individually access the lowest byte (bits 0–7) and the higher byte (bits 8–15) of general purpose registers AX, BX, CX and DX. The lowest bytes are named AL, BL, CL and DL, respectively. The higher bytes are named AH, BH, CH and DH, respectively. The individual byte accessibility offers additional flexibility for data operations, but is not used for effective address calculation.

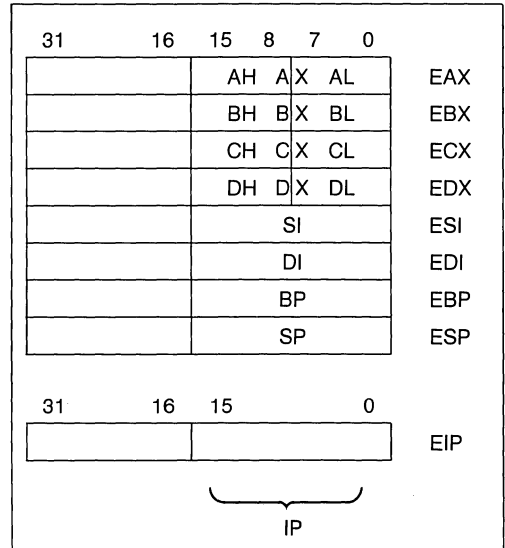


Figure 2-2. General Registers and Instruction Pointer

2.3.2 Instruction Pointer

The instruction pointer, Figure 2-2, is a 32-bit register named EIP. EIP holds the offset of the next instruction to be executed. The offset is always relative to the base of the code segment (CS). The lower 16 bits (bits 0–15) of EIP contain the 16-bit instruction pointer named IP, which is used by 16-bit addressing.

2.3.3 Flags Register

The Flags Register is a 32-bit register named EFLAGS. The defined bits and bit fields within EFLAGS, shown in Figure 2-3, control certain operations and indicate status of the 80386. The lower 16 bits (bit 0–15) of EFLAGS contain the 16-bit flag register named FLAGS, which is most useful when executing 8086 and 80286 code.

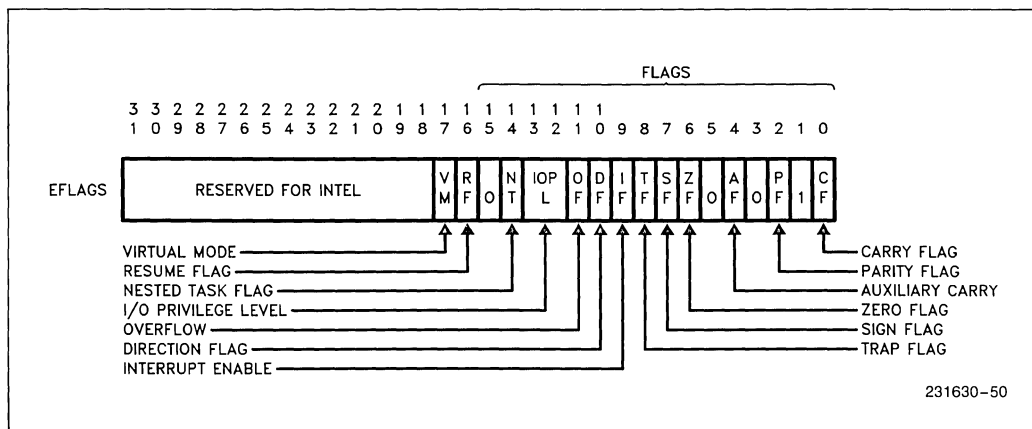


Figure 2-3. Flags Register

VM (Virtual 8086 Mode, bit 17)

The VM bit provides Virtual 8086 Mode within Protected Mode. If set while the 80386 is in Protected Mode, the 80386 will switch to Virtual 8086 operation, handling segment loads as the 8086 does, but generating exception 13 faults on privileged opcodes. The VM bit can be set only in Protected Mode, by the IRET instruction (if current privilege level = 0) and by task switches at any privilege level. The VM bit is unaffected by POPF. PUSHF always pushes a 0 in this bit, even if executing in virtual 8086 Mode. The EFLAGS image pushed during interrupt processing or saved during task switches will contain a 1 in this bit if the interrupted code was executing as a Virtual 8086 Task.

RF (Resume Flag, bit 16)

The RF flag is used in conjunction with the debug register breakpoints. It is checked at instruction boundaries before breakpoint processing. When RF is set, it causes any debug fault to be ignored on the next instruction. RF is then automatically reset at the successful completion of every instruction (no faults are signalled) except the IRET instruction, the POPF instruction, (and JMP, CALL, and INT instructions causing a task switch). These instructions set RF to the value specified by the memory image. For example, at the end of the breakpoint service routine,

the IRET instruction can pop an EFLAG image having the RF bit set and resume the program's execution at the breakpoint address without generating another breakpoint fault on the same location.

NT (Nested Task, bit 14)

This flag applies to Protected Mode. NT is set to indicate that the execution of this task is nested within another task. If set, it indicates that the current nested task's Task State Segment (TSS) has a valid back link to the previous task's TSS. This bit is set or reset by control transfers to other tasks. The value of NT in EFLAGS is tested by the IRET instruction to determine whether to do an inter-task return or an intra-task return. A POPF or an IRET instruction will affect the setting of this bit according to the image popped, at any privilege level.

IOPL (Input/Output Privilege Level, bits 12-13)

This two-bit field applies to Protected Mode. IOPL indicates the numerically maximum CPL (current privilege level) value permitted to execute I/O instructions without generating an exception 13 fault or consulting the I/O Permission Bitmap. It also indicates the maximum CPL value allowing alteration of the IF (INTR Enable Flag) bit when new values are popped into the EFLAG register. POPF and IRET instruction can alter the IOPL field when executed at CPL = 0. Task switches can always alter the IOPL field, when the new flag image is loaded from the incoming task's TSS.

- OF (Overflow Flag, bit 11)
OF is set if the operation resulted in a signed overflow. Signed overflow occurs when the operation resulted in carry/borrow **into** the sign bit (high-order bit) of the result but did not result in a carry/borrow **out of** the high-order bit, or vice-versa. For 8/16/32 bit operations, OF is set according to overflow at bit 7/15/31, respectively.
- DF (Direction Flag, bit 10)
DF defines whether ESI and/or EDI registers postdecrement or postincrement during the string instructions. Postincrement occurs if DF is reset. Postdecrement occurs if DF is set.
- IF (INTR Enable Flag, bit 9)
The IF flag, when set, allows recognition of external interrupts signalled on the INTR pin. When IF is reset, external interrupts signalled on the INTR are not recognized. IOPL indicates the maximum CPL value allowing alteration of the IF bit when new values are popped into EFLAGS or FLAGS.
- TF (Trap Enable Flag, bit 8)
TF controls the generation of exception 1 trap when single-stepping through code. When TF is set, the 80386 generates an exception 1 trap after the next instruction is executed. When TF is reset, exception 1 traps occur only as a function of the breakpoint addresses loaded into debug registers DR0-DR3.
- SF (Sign Flag, bit 7)
SF is set if the high-order bit of the result is set, it is reset otherwise. For 8-, 16-, 32-bit operations, SF reflects the state of bit 7, 15, 31 respectively.

- ZF (Zero Flag, bit 6)
ZF is set if all bits of the result are 0. Otherwise it is reset.
- AF (Auxiliary Carry Flag, bit 4)
The Auxiliary Flag is used to simplify the addition and subtraction of packed BCD quantities. AF is set if the operation resulted in a carry out of bit 3 (addition) or a borrow into bit 3 (subtraction). Otherwise AF is reset. AF is affected by carry out of, or borrow into bit 3 only, regardless of overall operand length: 8, 16 or 32 bits.
- PF (Parity Flags, bit 2)
PF is set if the low-order eight bits of the operation contains an even number of "1's" (even parity). PF is reset if the low-order eight bits have odd parity. PF is a function of only the low-order eight bits, regardless of operand size.
- CF (Carry Flag, bit 0)
CF is set if the operation resulted in a carry out of (addition), or a borrow into (subtraction) the high-order bit. Otherwise CF is reset. For 8-, 16- or 32-bit operations, CF is set according to carry/borrow at bit 7, 15 or 31, respectively.

Note in these descriptions, "set" means "set to 1," and "reset" means "reset to 0."

2.3.4 Segment Registers

Six 16-bit segment registers hold segment selector values identifying the currently addressable memory segments. Segment registers are shown in Figure 2-4. In Protected Mode, each segment may range in size from one byte up to the entire linear and physi-

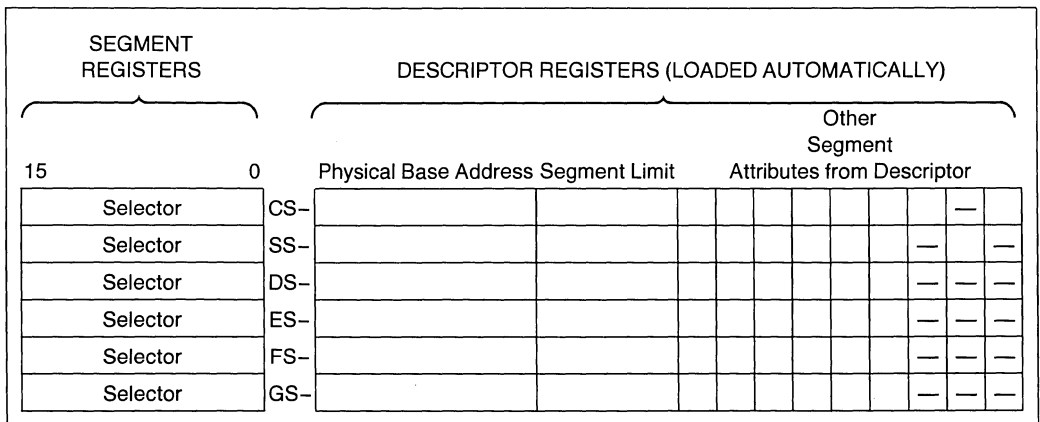


Figure 2-4. 80386 Segment Registers, and Associated Descriptor Registers

cal space of the machine, 4 Gbytes (2^{32} bytes). In Real Address Mode, the maximum segment size is fixed at 64 Kbytes (2^{16} bytes).

The six segments addressable at any given moment are defined by the segment registers CS, SS, DS, ES, FS and GS. The selector in CS indicates the current code segment; the selector in SS indicates the current stack segment; the selectors in DS, ES, FS and GS indicate the current data segments.

2.3.5 Segment Descriptor Registers

The segment descriptor registers are not programmer visible, yet it is very useful to understand their content. Inside the 80386, a descriptor register (programmer invisible) is associated with each programmer-visible segment register, as shown by Figure 2-4. Each descriptor register holds a 32-bit segment base address, a 32-bit segment limit, and the other necessary segment attributes.

When a selector value is loaded into a segment register, the associated descriptor register is automatically updated with the correct information. In Real Address Mode, only the base address is updated directly (by shifting the selector value four bits to the left), since the segment maximum limit and attributes are fixed in Real Mode. In Protected Mode, the base address, the limit, and the attributes are all updated per the contents of the segment descriptor indexed by the selector.

Whenever a memory reference occurs, the segment descriptor register associated with the segment being used is automatically involved with the memory reference. The 32-bit segment base address becomes a component of the linear address calculation, the 32-bit limit is used for the limit-check operation, and the attributes are checked against the type of memory reference requested.

2.3.6 Control Registers

The 80386 has three control registers of 32 bits, CR0, CR2 and CR3, to hold machine state of a global nature (not specific to an individual task). These registers, along with System Address Registers described in the next section, hold machine state that affects all tasks in the system. To access the Control Registers, load and store instructions are defined.

CR0: Machine Control Register (includes 80286 Machine Status Word)

CR0, shown in Figure 2-5, contains 6 defined bits for control and status purposes. The low-order 16 bits of CR0 are also known as the Machine Status Word, MSW, for compatibility with 80286 Protected Mode. LMSW and SMSW instructions are taken as special aliases of the load and store CR0 operations, where only the low-order 16 bits of CR0 are involved. For compatibility with 80286 operating systems the 80386's LMSW instructions work in an identical fashion to the LMSW instruction on the 80286. (i.e. It only operates on the low-order 16-bits of CR0 and it ignores the new bits in CR0.) New 80386 operating systems should use the MOV CR0, Reg instruction.

The defined CR0 bits are described below.

PG (Paging Enable, bit 31)

the PG bit is set to enable the on-chip paging unit. It is reset to disable the on-chip paging unit.

ET (Processor Extension Type, bit 4)

ET indicates the processor extension type (either 80287 or 80387) as detected by the level of the ERROR# input following 80386 reset. The ET bit may also be set or reset by loading CR0 under program control if desired. If ET is set, the 80387-compatible 32-bit protocol is used. If ET is reset, 80287-compatible 16-bit protocol is used.

Note that for strict 80286 compatibility, ET is not affected by the LMSW instruction. When the MSW or CR0 is stored, bit 4 accurately reflects the current state of the ET bit.

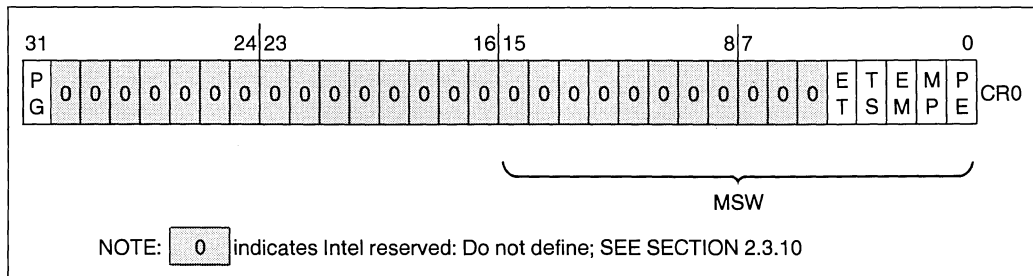


Figure 2-5. Control Register 0

TS (Task Switched, bit 3)

TS is automatically set whenever a task switch operation is performed. If TS is set, a coprocessor ESCape opcode will cause a Coprocessor Not Available trap (exception 7). The trap handler typically saves the 80287/80387 context belonging to a previous task, loads the 80287/80387 state belonging to the current task, and clears the TS bit before returning to the faulting coprocessor opcode.

EM (Emulate Coprocessor, bit 2)

The EMulate coprocessor bit is set to cause all coprocessor opcodes to generate a Coprocessor Not Available fault (exception 7). It is reset to allow coprocessor opcodes to be executed on an actual 80287 or 80387 coprocessor (this the default case after reset). Note that the WAIT opcode is not affected by the EM bit setting.

MP (Monitor Coprocessor, bit 1)

The MP bit is used in conjunction with the TS bit to determine if the WAIT opcode will generate a Coprocessor Not Available fault (exception 7) when TS = 1. When both MP = 1 and TS = 1, the WAIT opcode generates a trap. Otherwise, the WAIT opcode does not generate a trap. Note that TS is automatically set whenever a task switch operation is performed.

PE (Protection Enable, bit 0)

The PE bit is set to enable the Protected Mode. If PE is reset, the processor operates again in Real Mode. PE may be set by loading MSW or CR0. PE can be reset only by a load into CR0. Resetting the PE bit is typically part of a longer instruction sequence needed for proper transition from Protected Mode to Real Mode. Note that for strict 80286 compatibility, PE cannot be reset by the LMSW instruction.

CR1: reserved

CR1 is reserved for use in future Intel processors.

CR2: Page Fault Linear Address

CR2, shown in Figure 2-6, holds the 32-bit linear address that caused the last page fault detected. The

error code pushed onto the page fault handler's stack when it is invoked provides additional status information on this page fault.

CR3: Page Directory Base Address

CR3, shown in Figure 2-6, contains the physical base address of the page directory table. The 80386 page directory table is always page-aligned (4 Kbyte-aligned). Therefore the lowest twelve bits of CR3 are ignored when written and they store as undefined.

A task switch through a TSS which **changes** the value in CR3, or an explicit load into CR3 with any value, will invalidate all cached page table entries in the paging unit cache. Note that if the value in CR3 does not change during the task switch, the cached page table entries are not flushed.

2.3.7 System Address Registers

Four special registers are defined to reference the tables or segments supported by the 80286/80386 protection model. These tables or segments are:

- GDT (Global Descriptor Table),
- IDT (Interrupt Descriptor Table),
- LDT (Local Descriptor Table),
- TSS (Task State Segment).

The addresses of these tables and segments are stored in special registers, the System Address and System Segment Registers illustrated in Figure 2-7. These registers are named GDTR, IDTR, LDTR and TR, respectively. Section 4 **Protected Mode Architecture** describes the use of these registers.

GDTR and IDTR

These registers hold the 32-bit linear base address and 16-bit limit of the GDT and IDT, respectively.

The GDT and IDT segments, since they are global to all tasks in the system, are defined by 32-bit linear addresses (subject to page translation if paging is enabled) and 16-bit limit values.

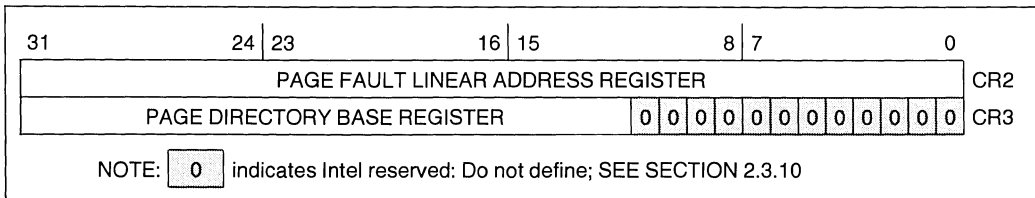


Figure 2-6. Control Registers 2 and 3

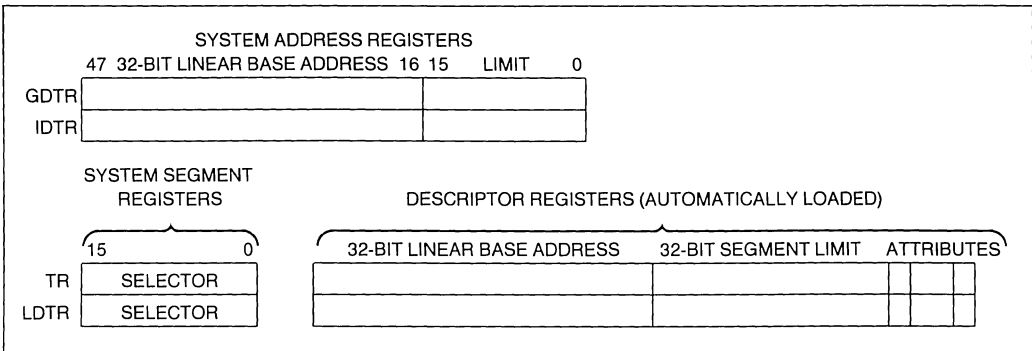


Figure 2-7. System Address and System Segment Registers

LDTR and TR

These registers hold the 16-bit selector for the LDT descriptor and the TSS descriptor, respectively.

The LDT and TSS segments, since they are task-specific segments, are defined by selector values stored in the system segment registers. Note that a segment descriptor register (programmer-invisible) is associated with each system segment register.

Test Registers: Two registers are used to control the testing of the RAM/CAM (Content Addressable Memories) in the Translation Lookaside Buffer portion of the 80386. TR6 is the command test register, and TR7 is the data register which contains the data of the Translation Lookaside buffer test. Their use is discussed in section 2.11 **Testability**.

Figure 2-8 shows the Debug and Test registers.

2.3.8 Debug and Test Registers

Debug Registers: The six programmer accessible debug registers provide on-chip support for debugging. Debug Registers DR0–3 specify the four linear breakpoints. The Debug Control Register DR7 is used to set the breakpoints and the Debug Status Register DR6, displays the current state of the breakpoints. The use of the debug registers is described in section 2.12 **Debugging support**.

2.3.9 Register Accessibility

There are a few differences regarding the accessibility of the registers in Real and Protected Mode. Table 2-1 summarizes these differences. See Section 4 **Protected Mode Architecture** for further details.

2.3.10 Compatibility

**VERY IMPORTANT NOTE:
COMPATIBILITY WITH FUTURE PROCESSORS**

In the preceding register descriptions, note certain 80386 register bits are undefined. When undefined bits are called out, treat them as fully undefined. This is essential for your software compatibility with future processors! Follow the guidelines below:

- 1) Do not depend on the states of any undefined bits when testing the values of defined register bits. Mask them out when testing.
- 2) Do not depend on the states of any undefined bits when storing them to memory or another register.
- 3) Do not depend on the ability to retain information written into any undefined bits.
- 4) When loading registers always load the undefined bits as zeros.

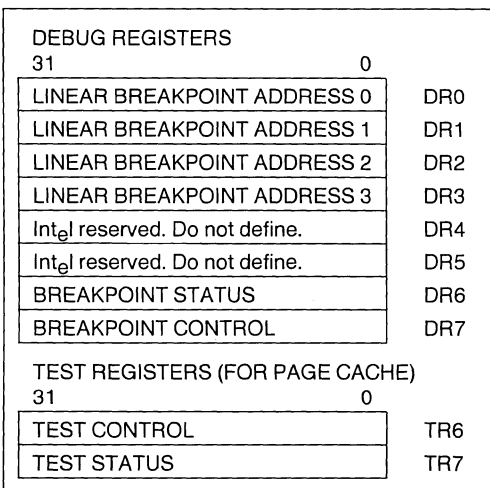


Figure 2-8. Debug and Test Registers

Table 2-1. Register Usage

Register	Use in Real Mode		Use in Protected Mode		Use in Virtual 8086 Mode	
	Load	Store	Load	Store	Load	Store
General Registers	Yes	Yes	Yes	Yes	Yes	Yes
Segment Registers	Yes	Yes	Yes	Yes	Yes	Yes
Flag Register	Yes	Yes	Yes	Yes	IOPL	IOPL*
Control Registers	Yes	Yes	PL = 0	PL = 0	No	Yes
GDTR	Yes	Yes	PL = 0	Yes	No	Yes
IDTR	Yes	Yes	PL = 0	Yes	No	Yes
LDTR	No	No	PL = 0	Yes	No	No
TR	No	No	PL = 0	Yes	No	No
Debug Control	Yes	Yes	PL = 0	PL = 0	No	No
Test Registers	Yes	Yes	PL = 0	PL = 0	No	No

NOTES:

PL = 0: The registers can be accessed only when the current privilege level is zero.

*IOPL: The PUSHF and POPF instructions are made I/O Privilege Level sensitive in Virtual 8086 Mode.

5) However, registers which have been previously stored may be reloaded without masking.

Depending upon the values of undefined register bits will make your software dependent upon the unspecified 80386 handling of these bits. Depending on undefined values risks making your software incompatible with future processors that define usages for the 80386-undefined bits. **AVOID ANY SOFTWARE DEPENDENCE UPON THE STATE OF UNDEFINED 80386 REGISTER BITS.**

2.4 INSTRUCTION SET

2.4.1 Instruction Set Overview

The instruction set is divided into nine categories of operations:

- Data Transfer
- Arithmetic
- Shift/Rotate
- String Manipulation
- Bit Manipulation
- Control Transfer
- High Level Language Support
- Operating System Support
- Processor Control

These 80386 instructions are listed in Table 2-2.

All 80386 instructions operate on either 0, 1, 2, or 3 operands; where an operand resides in a register, in the instruction itself, or in memory. Most zero operand instructions (e.g. CLI, STI) take only one byte. One operand instructions generally are two bytes long. The average instruction is 3.2 bytes long. Since the 80386 has a 16-byte instruction queue, an average of 5 instructions will be prefetched. The use of two operands permits the following types of common instructions:

- Register to Register
- Memory to Register
- Immediate to Register
- Register to Memory
- Immediate to Memory.

The operands can be either 8, 16, or 32 bits long. As a general rule, when executing code written for the 80386 (32-bit code), operands are 8 or 32 bits; when executing existing 80286 or 8086 code (16-bit code), operands are 8 or 16 bits. Prefixes can be added to all instructions which override the default length of the operands, (i.e. use 32-bit operands for 16-bit code, or 16-bit operands for 32-bit code).

2.4.2 80386 Instructions

Table 2-2a. Data Transfer

GENERAL PURPOSE	
MOV	Move operand
PUSH	Push operand onto stack
POP	Pop operand off stack
PUSHA	Push all registers on stack
POPA	Pop all registers off stack
XCHG	Exchange Operand, Register
XLAT	Translate
CONVERSION	
MOVZX	Move byte or Word, Dword, with zero extension
MOVSX	Move byte or Word, Dword, sign extended
CBW	Convert byte to Word, or Word to Dword
CWD	Convert Word to DWORD
CWDE	Convert Word to DWORD extended
CDQ	Convert DWORD to QWORD
INPUT/OUTPUT	
IN	Input operand from I/O space
OUT	Output operand to I/O space
ADDRESS OBJECT	
LEA	Load effective address
LDS	Load pointer into D segment register
LES	Load pointer into E segment register
LFS	Load pointer into F segment register
LGS	Load pointer into G segment register
LSS	Load pointer into S (Stack) segment register
FLAG MANIPULATION	
LAHF	Load A register from Flags
SAHF	Store A register in Flags
PUSHF	Push flags onto stack
POPF	Pop flags off stack
PUSHFD	Push EFlags onto stack
POPFD	Pop EFlags off stack
CLC	Clear Carry Flag
CLD	Clear Direction Flag
CMC	Complement Carry Flag
STC	Set Carry Flag
STD	Set Direction Flag

Table 2-2b. Arithmetic Instructions

ADDITION	
ADD	Add operands
ADC	Add with carry
INC	Increment operand by 1
AAA	ASCII adjust for addition
DAA	Decimal adjust for addition
SUBTRACTION	
SUB	Subtract operands
SBB	Subtract with borrow
DEC	Decrement operand by 1
NEG	Negate operand
CMP	Compare operands
DAS	Decimal adjust for subtraction
AAS	ASCII Adjust for subtraction
MULTIPLICATION	
MUL	Multiply Double/Single Precision
IMUL	Integer multiply
AAM	ASCII adjust after multiply
DIVISION	
DIV	Divide unsigned
IDIV	Integer Divide
AAD	ASCII adjust before division

Table 2-2c. String Instructions

MOVS	Move byte or Word, Dword string
INS	Input string from I/O space
OUTS	Output string to I/O space
CMPS	Compare byte or Word, Dword string
SCAS	Scan Byte or Word, Dword string
LODS	Load byte or Word, Dword string
STOS	Store byte or Word, Dword string
REP	Repeat
REPE/ REPZ	Repeat while equal/zero
RENE/ REPNZ	Repeat while not equal/not zero

Table 2-2d. Logical Instructions

LOGICALS	
NOT	"NOT" operands
AND	"AND" operands
OR	"Inclusive OR" operands
XOR	"Exclusive OR" operands
TEST	"Test" operands

Table 2-2d. Logical Instructions (Continued)

SHIFTS	
SHL/SHR	Shift logical left or right
SAL/SAR	Shift arithmetic left or right
SHLD/SHRD	Double shift left or right
ROTATES	
ROL/ROR	Rotate left/right
RCL/RCR	Rotate through carry left/right

Table 2-2e. Bit Manipulation Instructions

SINGLE BIT INSTRUCTIONS	
BT	Bit Test
BTS	Bit Test and Set
BTR	Bit Test and Reset
BTC	Bit Test and Complement
BSF	Bit Scan Forward
BSR	Bit Scan Reverse
BIT STRING INSTRUCTIONS	
IBTS	Insert Bit String
XBTS	Exact Bit String

Table 2-2f. Program Control Instructions

CONDITIONAL TRANSFERS	
SETCC	Set byte equal to condition code
JA/JNBE	Jump if above/not below nor equal
JAE/JNB	Jump if above or equal/not below
JB/JNAE	Jump if below/not above nor equal
JBE/JNA	Jump if below or equal/not above
JC	Jump if carry
JE/JZ	Jump if equal/zero
JG/JNLE	Jump if greater/not less nor equal
JGE/JNL	Jump if greater or equal/not less
JL/JNGE	Jump if less/not greater nor equal
JLE/JNG	Jump if less or equal/not greater
JNC	Jump if not carry
JNE/JNZ	Jump if not equal/not zero
JNO	Jump if not overflow
JNP/JPO	Jump if not parity/parity odd
JNS	Jump if not sign
JO	Jump if overflow
JP/JPE	Jump if parity/parity even
JS	Jump if Sign

Table 2-2f. Program Control Instructions (Continued)

UNCONDITIONAL TRANSFERS	
CALL	Call procedure/task
RET	Return from procedure
JMP	Jump
ITERATION CONTROLS	
LOOP	Loop
LOOPE/LOOPZ	Loop if equal/zero
LOOPNE/LOOPNZ	Loop if not equal/not zero
JCXZ	JUMP if register CX = 0
INTERRUPTS	
INT	Interrupt
INTO	Interrupt if overflow
IRET	Return from Interrupt/Task
CLI	Clear interrupt Enable
STI	Set Interrupt Enable

Table 2-2g. High Level Language Instructions

BOUND	Check Array Bounds
ENTER	Setup Parameter Block for Entering Procedure
LEAVE	Leave Procedure

Table 2-2h. Protection Model

SGDT	Store Global Descriptor Table
SIDT	Store Interrupt Descriptor Table
STR	Store Task Register
SLDT	Store Local Descriptor Table
LGDT	Load Global Descriptor Table
LIDT	Load Interrupt Descriptor Table
LTR	Load Task Register
LLDT	Load Local Descriptor Table
ARPL	Adjust Requested Privilege Level
LAR	Load Access Rights
LSL	Load Segment Limit
VERR/ VERW	Verify Segment for Reading or Writing
LMSW	Load Machine Status Word (lower 16 bits of CR0)
SMSW	Store Machine Status Word

Table 2-2i. Processor Control Instructions

HLT	Halt
WAIT	Wait until BUSY # negated
ESC	Escape
LOCK	Lock Bus

2.5 ADDRESSING MODES

2.5.1 Addressing Modes Overview

The 80386 provides a total of 11 addressing modes for instructions to specify operands. The addressing modes are optimized to allow the efficient execution of high level languages such as C and FORTRAN, and they cover the vast majority of data references needed by high-level languages.

2.5.2 Register and Immediate Modes

Two of the addressing modes provide for instructions that operate on register or immediate operands:

Register Operand Mode: The operand is located in one of the 8-, 16- or 32-bit general registers.

Immediate Operand Mode: The operand is included in the instruction as part of the opcode.

2.5.3 32-Bit Memory Addressing Modes

The remaining 9 modes provide a mechanism for specifying the effective address of an operand. The linear address consists of two components: the segment base address and an effective address. The effective address is calculated by using combinations of the following four address elements:

DISPLACEMENT: An 8-, or 32-bit immediate value, following the instruction.

BASE: The contents of any general purpose register. The base registers are generally used by compilers to point to the start of the local variable area.

INDEX: The contents of any general purpose register except for ESP. The index registers are used to access the elements of an array, or a string of characters.

SCALE: The index register's value can be multiplied by a scale factor, either 1, 2, 4 or 8. Scaled index mode is especially useful for accessing arrays or structures.

Combinations of these 4 components make up the 9 additional addressing modes. There is no performance penalty for using any of these addressing combinations, since the effective address calculation is pipelined with the execution of other instructions.

The one exception is the simultaneous use of Base and Index components which requires one additional clock.

As shown in Figure 2-9, the effective address (EA) of an operand is calculated according to the following formula.

$$EA = \text{Base Reg} + (\text{Index Reg} * \text{Scaling}) + \text{Displacement}$$

Direct Mode: The operand's offset is contained as part of the instruction as an 8-, 16- or 32-bit displacement.

EXAMPLE: INC Word PTR [500]

Register Indirect Mode: A BASE register contains the address of the operand.

EXAMPLE: MOV [ECX], EDX

Based Mode: A BASE register's contents is added to a DISPLACEMENT to form the operands offset.

EXAMPLE: MOV ECX, [EAX + 24]

Index Mode: An INDEX register's contents is added to a DISPLACEMENT to form the operands offset.

EXAMPLE: ADD EAX, TABLE[ESI]

Scaled Index Mode: An INDEX register's contents is multiplied by a scaling factor which is added to a DISPLACEMENT to form the operands offset.

EXAMPLE: IMUL EBX, TABLE[ESI]*4,7

Based Index Mode: The contents of a BASE register is added to the contents of an INDEX register to form the effective address of an operand.

EXAMPLE: MOV EAX, [ESI] [EBX]

Based Scaled Index Mode: The contents of an INDEX register is multiplied by a SCALING factor and the result is added to the contents of a BASE register to obtain the operands offset.

EXAMPLE: MOV ECX, [EDX*8] [EAX]

Based Index Mode with Displacement: The contents of an INDEX Register and a BASE register's contents and a DISPLACEMENT are all summed together to form the operand offset.

EXAMPLE: ADD EDX, [ESI] [EBP + 00FFFFFF0H]

Based Scaled Index Mode with Displacement: The contents of an INDEX register are multiplied by a SCALING factor, the result is added to the contents of a BASE register and a DISPLACEMENT to form the operand's offset.

EXAMPLE: MOV EAX, LOCALTABLE[EDI*4] [EBP + 80]

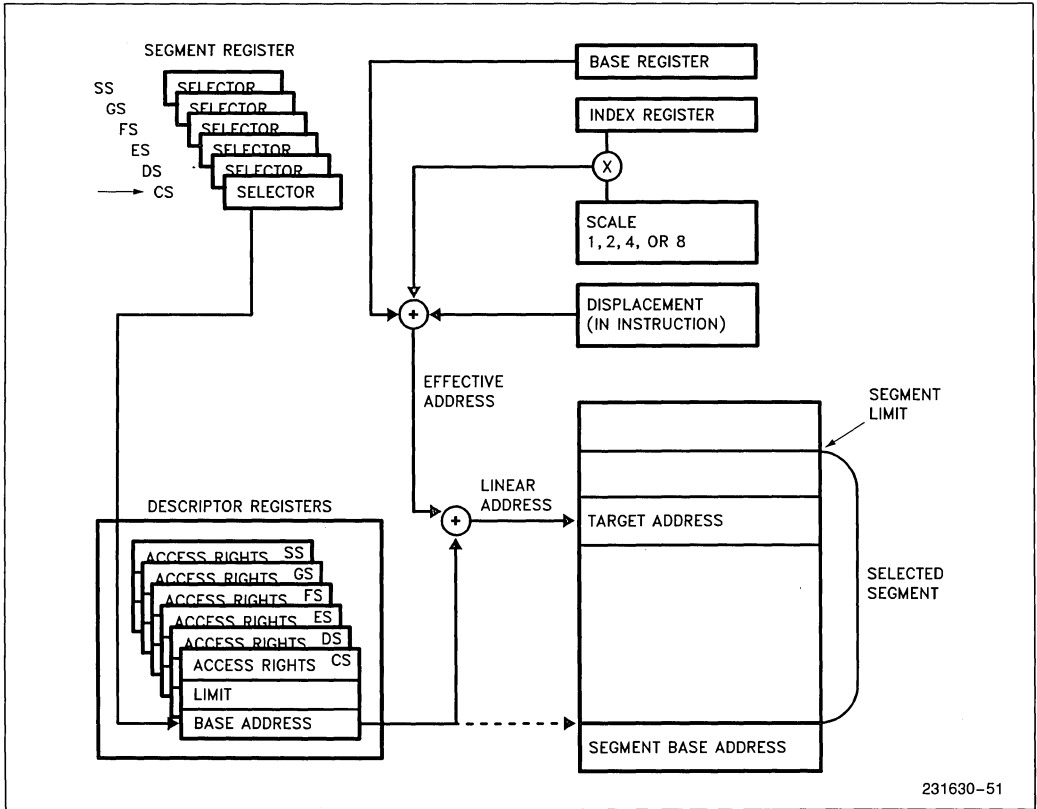


Figure 2-9. Addressing Mode Calculations

2.5.4 Differences Between 16 and 32 Bit Addresses

In order to provide software compatibility with the 80286 and the 8086, the 80386 can execute 16-bit instructions in Real and Protected Modes. The processor determines the size of the instructions it is executing by examining the D bit in the CS segment Descriptor. If the D bit is 0 then all operand lengths and effective addresses are assumed to be 16 bits long. If the D bit is 1 then the default length for operands and addresses is 32 bits. In Real Mode the default size for operands and addresses is 16-bits.

Regardless of the default precision of the operands or addresses, the 80386 is able to execute either 16 or 32-bit instructions. This is specified by the use of override prefixes. Two prefixes, the **Operand Size Prefix** and the **Address Length Prefix**, override the value of the D bit on an individual instruction basis. These prefixes are automatically added by Intel assemblers.

Example: The processor is executing in Real Mode and the programmer needs to access the EAX registers. The assembler code for this might be `MOV EAX, 32bitMEMORYOP, ASM 386` automatically determines that an Operand Size Prefix is needed and generates it.

Example: The D bit is 0, and the programmer wishes to use Scaled Index addressing mode to access an array. The Address Length Prefix allows the use of `MOV DX, TABLE[ESI*2]`. The assembler uses an Address Length Prefix since, with D=0, the default addressing mode is 16-bits.

Example: The D bit is 1, and the program wants to store a 16-bit quantity. The Operand Length Prefix is used to specify only a 16-bit value; `MOV MEM16, DX`.

Table 2-3. BASE and INDEX Registers for 16- and 32-Bit Addresses

	16-Bit Addressing	32-Bit Addressing
BASE REGISTER	BX,BP	Any 32-bit GP Register
INDEX REGISTER	SI,DI	Any 32-bit GP Register Except ESP
SCALE FACTOR	none	1, 2, 4, 8
DISPLACEMENT	0, 8, 16 bits	0, 8, 32 bits

The OPERAND LENGTH and Address Length Prefixes can be applied separately or in combination to any instruction. The Address Length Prefix does not allow addresses over 64K bytes to be accessed in Real Mode. A memory address which exceeds FFFFH will result in a General Protection Fault. An Address Length Prefix only allows the use of the additional 80386 addressing modes.

When executing 32-bit code, the 80386 uses either 8-, or 32-bit displacements, and any register can be used as base or index registers. When executing 16-bit code, the displacements are either 8, or 16 bits, and the base and index register conform to the 286 model. Table 2-3 illustrates the differences.

2.6 DATA TYPES

The 80386 supports all of the data types commonly used in high level languages:

Bit: A single bit quantity.

Bit Field: A group of up to 32 contiguous bits, which spans a maximum of four bytes.

Bit String: A set of contiguous bits, on the 80386 bit strings can be up to 4 gigabits long.

Byte: A signed 8-bit quantity.

Unsigned Byte: An unsigned 8-bit quantity.

Integer (Word): A signed 16-bit quantity.

Long Integer (Double Word): A signed 32-bit quantity. All operations assume a 2's complement representation.

Unsigned Integer (Word): An unsigned 16-bit quantity.

Unsigned Long Integer (Double Word): An unsigned 32-bit quantity.

Signed Quad Word: A signed 64-bit quantity.

Unsigned Quad Word: An unsigned 64-bit quantity.

Offset: A 16- or 32-bit offset only quantity which indirectly references another memory location.

Pointer: A full pointer which consists of a 16-bit segment selector and either a 16- or 32-bit offset.

Char: A byte representation of an ASCII Alphanumeric or control character.

String: A contiguous sequence of bytes, words or dwords. A string may contain between 1 byte and 4 Gbytes.

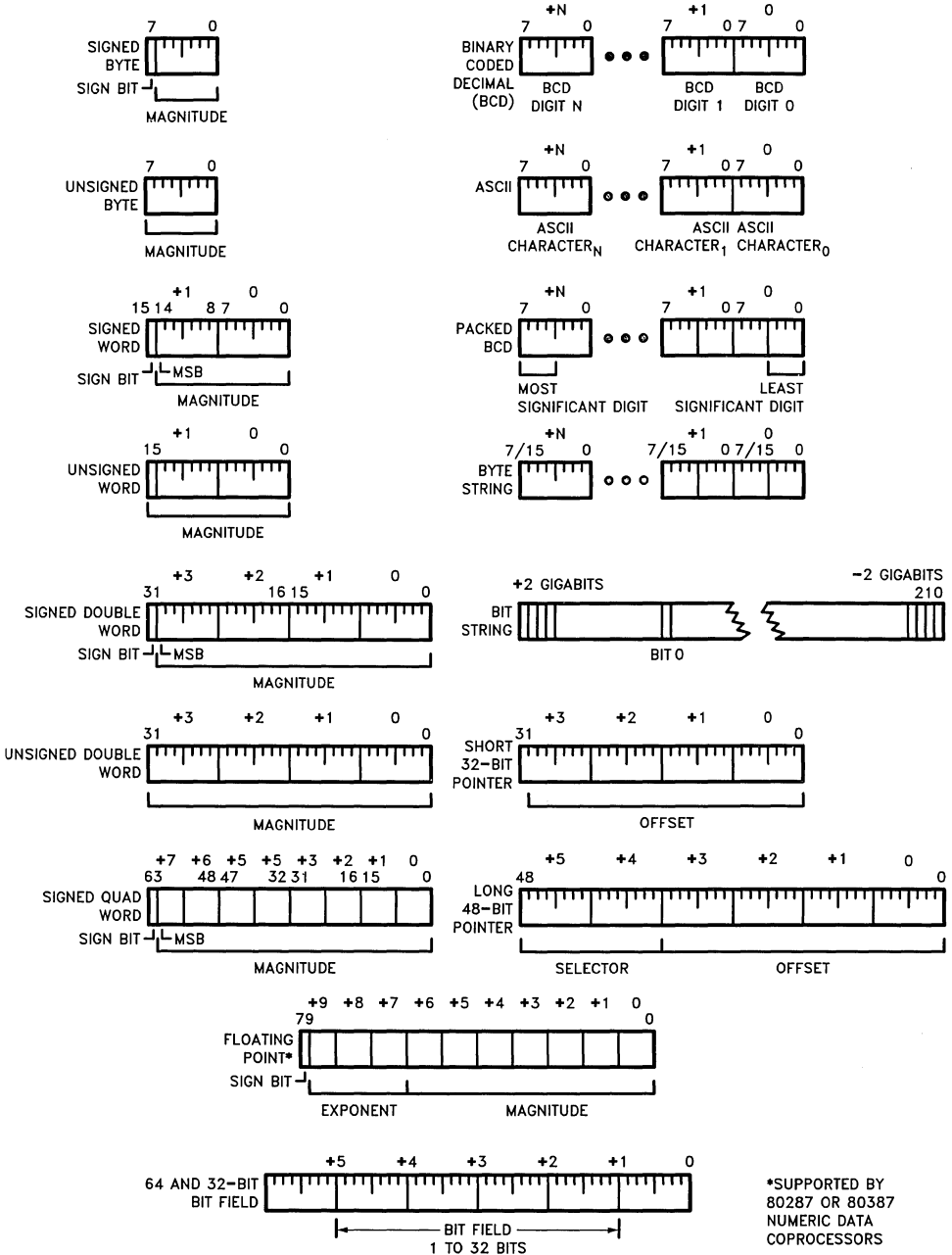
BCD: A byte (unpacked) representation of decimal digits 0–9.

Packed BCD: A byte (packed) representation of two decimal digits 0–9 storing one digit in each nibble.

When the 80386 is coupled with a numerics Coprocessor such as the 80287 or the 80387 then the following common Floating Point types are supported.

Floating Point: A signed 32-, 64-, or 80-bit real number representation. Floating point numbers are supported by the 80287 and 80387 numerics coprocessor.

Figure 2-10 illustrates the data types supported by the 80386 and the 80387/80287.



*SUPPORTED BY 80287 OR 80387 NUMERIC DATA COPROCESSORS

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Figure 2-10. 80386 Supported Data Types

2.7 MEMORY ORGANIZATION

2.7.1 Introduction

Memory on the 80386 is divided up into 8-bit quantities (bytes), 16-bit quantities (words), and 32-bit quantities (dwords). Words are stored in two consecutive bytes in memory with the low-order byte at the lowest address, the high order byte at the high address. Dwords are stored in four consecutive bytes in memory with the low-order byte at the lowest address, the high-order byte at the highest address. The address of a word or dword is the byte address of the low-order byte.

In addition to these basic data types the 386 supports two larger units of memory: pages and segments. Memory can be divided up into one or more variable length segments, which can be swapped to disk or shared between programs. Memory can also be organized into one or more 4K byte pages. Finally, both segmentation and paging can be combined, gaining the advantages of both systems. The 80386 supports both pages and segments in order to provide maximum flexibility to the system designer. Segmentation and paging are complementary. Segmentation is useful for organizing memory in logical modules, and as such is a tool for the application programmer, while pages are useful for the system programmer for managing the physical memory of a system.

2.7.2 Address Spaces

The 80386 has three distinct address spaces: **logical**, **linear**, and **physical**. A **logical** address

(also known as a **virtual** address) consists of a selector and an offset. A selector is the contents of a segment register. An offset is formed by summing all of the addressing components (BASE, INDEX, DISPLACEMENT) discussed in section 2.5.3 **Memory Addressing Modes** into an effective address. Since each task on 80386 has a maximum of 16K ($2^{14} - 1$) selectors, and offsets can be 4 gigabytes, (2^{32} bits) this gives a total of 2^{46} bits or 64 terabytes of **logical** address space per task. The programmer sees this virtual address space.

The segmentation unit translates the **logical** address space into a 32-bit **linear** address space. If the paging unit is not enabled then the 32-bit **linear** address corresponds to the **physical** address. The paging unit translates the **linear** address space into the **physical** address space. The **physical address** is what appears on the address pins.

The primary difference between Real Mode and Protected Mode is how the segmentation unit performs the translation of the **logical** address into the **linear** address. In Real Mode, the segmentation unit shifts the selector left four bits and adds the result to the offset to form the **linear** address. While in Protected Mode every selector has a **linear base** address associated with it. The **linear base** address is stored in one of two operating system tables (i.e. the Local Descriptor Table or Global Descriptor Table). The selector's **linear base** address is added to the offset to form the final **linear** address.

Figure 2-11 shows the relationship between the various address spaces.

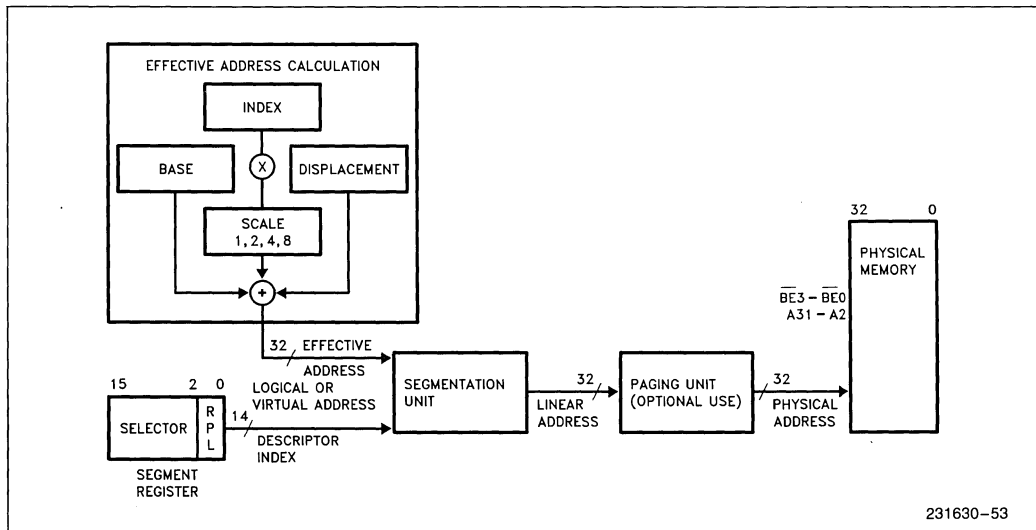


Figure 2-11. Address Translation

2.7.3 Segment Register Usage

The main data structure used to organize memory is the segment. On the 386, segments are variable sized blocks of linear addresses which have certain attributes associated with them. There are two main types of segments: code and data, the segments are of variable size and can be as small as 1 byte or as large as 4 gigabytes (2^{32} bytes).

In order to provide compact instruction encoding, and increase processor performance, instructions do not need to explicitly specify which segment register is used. A default segment register is automatically chosen according to the rules of Table 2-4 (Segment Register Selection Rules). In general, data references use the selector contained in the DS register; Stack references use the SS register and Instruction fetches use the CS register. The contents of the Instruction Pointer provides the offset. Special segment override prefixes allow the explicit use of a given segment register, and override the implicit rules listed in Table 2-4. The override prefixes also allow the use of the ES, FS and GS segment registers.

There are no restrictions regarding the overlapping of the base addresses of any segments. Thus, all 6 segments could have the base address set to zero and create a system with a four gigabyte linear address space. This creates a system where the virtual address space is the same as the linear address space. Further details of segmentation are discussed in section 4.1.

2.8 I/O SPACE

The 80386 has two distinct physical address spaces: Memory and I/O. Generally, peripherals are placed in I/O space although the 80386 also supports memory-mapped peripherals. The I/O space consists of 64K bytes, it can be divided into 64K 8-bit ports, 32K 16-bit ports, or 16K 32-bit ports, or any combination of ports which add up to less than 64K bytes. The 64K I/O address space refers to physical memory rather than linear address since I/O instructions do not go through the segmentation or paging hardware. The M/IO# pin acts as an additional address line thus allowing the system designer to easily determine which address space the processor is accessing.

Table 2-4. Segment Register Selection Rules

Type of Memory Reference	Implied (Default) Segment Use	Segment Override Prefixes Possible
Code Fetch	CS	None
Destination of PUSH, PUSHA instructions	SS	None
Source of POP, POPA instructions	SS	None
Other data references, with effective address using base register of:		
[EAX]	DS	CS,SS,ES,FS,GS
[EBX]	DS	CS,SS,ES,FS,GS
[ECX]	DS	CS,SS,ES,FS,GS
[EDX]	DS	CS,SS,ES,FS,GS
[EBX]	DS	CS,SS,ES,FS,GS
[ESI]	DS	CS,SS,ES,FS,GS
[EDI]*	DS	CS,SS,ES,FS,GS
[EBP]	SS	CS,DS,ES,FS,GS
[ESP]	SS	CS,DS,ES,FS,GS

* Data references for the memory destination of the STOS and MOVS instructions (and REP STOS and REP MOVS) use DI as the base register and ES as the segment, with no override possible.

The I/O ports are accessed via the IN and OUT I/O instructions, with the port address supplied as an immediate 8-bit constant in the instruction or in the DX register. All 8- and 16-bit port addresses are zero extended on the upper address lines. The I/O instructions cause the M/IO# pin to be driven low.

I/O port addresses 00F8H through 00FFH are reserved for use by Intel.

2.9 INTERRUPTS

2.9.1 Interrupts and Exceptions

Interrupts and exceptions alter the normal program flow, in order to handle external events, to report errors or exceptional conditions. The difference between interrupts and exceptions is that interrupts are used to handle asynchronous external events while exceptions handle instruction faults. Although a program can generate a software interrupt via an INT N instruction, the processor treats software interrupts as exceptions.

Hardware interrupts occur as the result of an external event and are classified into two types: maskable or non-maskable. Interrupts are serviced after the execution of the current instruction. After the interrupt handler is finished servicing the interrupt, execution proceeds with the instruction immediately after the interrupted instruction. Sections 2.9.3 and 2.9.4 discuss the differences between Maskable and Non-Maskable interrupts.

Exceptions are classified as faults, traps, or aborts depending on the way they are reported, and whether or not restart of the instruction causing the exception is supported. **Faults** are exceptions that are detected and serviced **before** the execution of the faulting instruction. A fault would occur in a virtual memory system, when the processor referenced a page or a segment which was not present. The operating system would fetch the page or segment from disk, and then the 80386 would restart the instruction. **Traps** are exceptions that are reported immediately **after** the execution of the instruction which caused the problem. User defined interrupts are examples of traps. **Aborts** are exceptions which do not permit the precise location of the instruction causing the exception to be determined. Aborts are used to report severe errors, such as a hardware error, or illegal values in system tables.

Thus, when an interrupt service routine has been completed, execution proceeds from the instruction immediately following the interrupted instruction. On the other hand, the return address from an exception fault routine will always point at the instruction causing the exception and include any leading instruction prefixes. Table 2-5 summarizes the possible interrupts for the 80386 and shows where the return address points.

The 80386 has the ability to handle up to 256 different interrupts/exceptions. In order to service the interrupts, a table with up to 256 interrupt vectors must be defined. The interrupt vectors are simply pointers to the appropriate interrupt service routine. In Real Mode (see section 3.1), the vectors are 4 byte quantities, a Code Segment plus a 16-bit offset; in Protected Mode, the interrupt vectors are 8 byte quantities, which are put in an Interrupt Descriptor Table (see section 4.1). Of the 256 possible interrupts, 32 are reserved for use by Intel, the remaining 224 are free to be used by the system designer.

2.9.2 Interrupt Processing

When an interrupt occurs the following actions happen. First, the current program address and the Flags are saved on the stack to allow resumption of the interrupted program. Next, an 8-bit vector is supplied to the 80386 which identifies the appropriate entry in the interrupt table. The table contains the starting address of the interrupt service routine. Then, the user supplied interrupt service routine is executed. Finally, when an IRET instruction is executed the old processor state is restored and program execution resumes at the appropriate instruction.

The 8-bit interrupt vector is supplied to the 80386 in several different ways: exceptions supply the interrupt vector internally; software INT instructions contain or imply the vector; maskable hardware interrupts supply the 8-bit vector via the interrupt acknowledge bus sequence. Non-Maskable hardware interrupts are assigned to interrupt vector 2.

2.9.3 Maskable Interrupt

Maskable interrupts are the most common way used by the 80386 to respond to asynchronous external hardware events. A hardware interrupt occurs when the INTR is pulled high and the Interrupt Flag bit (IF) is enabled. The processor only responds to interrupts between instructions, (REPeat String instruc-

Table 2-5. Interrupt Vector Assignments

Function	Interrupt Number	Instruction Which Can Cause Exception	Return Address Points to Faulting Instruction	Type
Divide Error	0	DIV, IDIV	YES	FAULT
Debug Exception	1	any instruction	YES	TRAP*
NMI Interrupt	2	INT 2 or NMI	NO	NMI
One Byte Interrupt	3	INT	NO	TRAP
Interrupt on Overflow	4	INTO	NO	TRAP
Array Bounds Check	5	BOUND	YES	FAULT
Invalid OP-Code	6	Any Illegal Instruction	YES	FAULT
Device Not Available	7	ESC, WAIT	YES	FAULT
Double Fault	8	Any Instruction That Can Generate an Exception		ABORT
Invalid TSS	10	JMP, CALL, IRET, INT	YES	FAULT
Segment Not Present	11	Segment Register Instructions	YES	FAULT
Stack Fault	12	Stack References	YES	FAULT
General Protection Fault	13	Any Memory Reference	YES	FAULT
Page Fault	14	Any Memory Access or Code Fetch	YES	FAULT
Coprocessor Error	16	ESC, WAIT	YES	FAULT
Intel Reserved	17–32			
Two Byte Interrupt	0–255	INT n	NO	TRAP

* Some debug exceptions may report both traps on the previous instruction, and faults on the next instruction.

Note: Exception 9 no longer occurs on the 80386 due to the improved interface between the 80386 and its coprocessors.

tions, have an “interrupt window”, between memory moves, which allows interrupts during long string moves). When an interrupt occurs the processor reads an 8-bit vector supplied by the hardware which identifies the source of the interrupt, (one of 224 user defined interrupts). The exact nature of the interrupt sequence is discussed in section 5.

The IF bit in the EFLAG registers is reset when an interrupt is being serviced. This effectively disables servicing additional interrupts during an interrupt service routine. However, the IF may be set explicitly by the interrupt handler, to allow the nesting of interrupts. When an IRET instruction is executed the original state of the IF is restored.

2.9.4 Non-Maskable Interrupt

Non-maskable interrupts provide a method of servicing very high priority interrupts. A common example of the use of a non-maskable interrupt (NMI) would

be to activate a power failure routine. When the NMI input is pulled high it causes an interrupt with an internally supplied vector value of 2. Unlike a normal hardware interrupt, no interrupt acknowledgment sequence is performed for an NMI.

While executing the NMI servicing procedure, the 80386 will not service further NMI requests, until an interrupt return (IRET) instruction is executed or the processor is reset. If NMI occurs while currently servicing an NMI, its presence will be saved for servicing after executing the first IRET instruction. The IF bit is cleared at the beginning of an NMI interrupt to inhibit further INTR interrupts.

2.9.5 Software Interrupts

A third type of interrupt/exception for the 80386 is the software interrupt. An INT n instruction causes

the processor to execute the interrupt service routine pointed to by the nth vector in the interrupt table.

A special case of the two byte software interrupt INT n is the one byte INT 3, or breakpoint interrupt. By inserting this one byte instruction in a program, the user can set breakpoints in his program as a debugging tool.

A final type of software interrupt, is the single step interrupt. It is discussed in section 2.12.

2.9.6 Interrupt and Exception Priorities

Interrupts are externally-generated events. Maskable Interrupts (on the INTR input) and Non-Maskable Interrupts (on the NMI input) are recognized at instruction boundaries. When NMI and maskable INTR are **both** recognized at the **same** instruction boundary, the 80386 invokes the NMI service routine first. If, after the NMI service routine has been invoked, maskable interrupts are still enabled, then the 80386 will invoke the appropriate interrupt service routine.

Table 2-6a. 80386 Priority for Invoking Service Routines in Case of Simultaneous External Interrupts

1. NMI 2. INTR

Exceptions are internally-generated events. Exceptions are detected by the 80386 if, in the course of executing an instruction, the 80386 detects a problematic condition. The 80386 then immediately invokes the appropriate exception service routine. The state of the 80386 is such that the instruction causing the exception can be restarted. If the exception service routine has taken care of the problematic condition, the instruction will execute without causing the same exception.

It is possible for a single instruction to generate several exceptions (for example, transferring a single operand could generate two page faults if the operand location spans two "not present" pages). However, only one exception is generated upon each attempt to execute the instruction. Each exception service routine should correct its corresponding exception, and restart the instruction. In this manner, exceptions are serviced until the instruction executes successfully.

As the 80386 executes instructions, it follows a consistent cycle in checking for exceptions, as shown in Table 2-6b. This cycle is repeated as each instruc-

tion is executed, and occurs in parallel with instruction decoding and execution.

Table 2-6b. Sequence of Exception Checking

Consider the case of the 80386 having just completed an instruction. It then performs the following checks before reaching the point where the next instruction is completed:

1. Check for Exception 1 Traps from the instruction just completed (single-step via Trap Flag, or Data Breakpoints set in the Debug Registers).
2. Check for external NMI and INTR.
3. Check for Exception 1 Faults in the next instruction (Instruction Execution Breakpoint set in the Debug Registers for the next instruction).
4. Check for Segmentation Faults that prevented fetching the entire next instruction (exceptions 11 or 13).
5. Check for Page Faults that prevented fetching the entire next instruction (exception 14).
6. Check for Faults decoding the next instruction (exception 6 if illegal opcode; exception 6 if in Real Mode or in Virtual 8086 Mode and attempting to execute an instruction for Protected Mode only (see 4.6.4); or exception 13 if instruction is longer than 15 bytes, or privilege violation in Protected Mode (i.e. not at IOPL or at CPL=0).
7. If WAIT opcode, check if TS=1 and MP=1 (exception 7 if both are 1).
8. If ESCAPE opcode for numeric coprocessor, check if EM=1 or TS=1 (exception 7 if either are 1).
9. If WAIT opcode or ESCAPE opcode for numeric coprocessor, check ERROR# input signal (exception 16 if ERROR# input is asserted).
10. Check in the following order for each memory reference required by the instruction:
 - a. Check for Segmentation Faults that prevent transferring the entire memory quantity (exceptions 11, 12, 13).
 - b. Check for Page Faults that prevent transferring the entire memory quantity (exception 14).

Note that the order stated supports the concept of the paging mechanism being "underneath" under segmentation mechanism. Therefore, for any given code or data reference in memory, segmentation exceptions are generated before paging exceptions are generated.

2.9.7 Instruction Restart

The 80386 fully supports restarting all instructions after faults. If an exception is detected in the instruction to be executed (exception categories 4 through 10 in Table 2-6c), the 80386 invokes the appropriate exception service routine. The 80386 is in a state that permits restart of the instruction, for all cases but those in Table 2-6c. Note that all such cases are easily avoided by proper design of the operating system.

Table 2-6c. Conditions Preventing Instruction Restart

- A. An instruction causes a task switch to a task whose Task State Segment is **partially** "not present". (An entirely "not present" TSS is restartable.) Partially present TSS's can be avoided either by keeping the TSS's of such tasks present in memory, or by aligning TSS segments to reside entirely within a single 4K page (for TSS segments of 4K bytes or less).
- B. A coprocessor operand wraps around the top of a 64K-byte segment or a 4G-byte segment, and spans three pages, and the page holding the middle portion of the operand is "not present." This condition can be avoided by starting **at a page boundary** any segments containing coprocessor operands if the segments are approximately 64K-200 bytes or larger (i.e. large enough for wraparound of the coprocessor operand to possibly occur).

Note that these conditions are avoided by using the operating system designs mentioned in this table.

2.9.8 Double Fault

A Double Fault (exception 8) results when the processor attempts to invoke an exception service routine for the segment exceptions (10, 11, 12 or 13), but in the process of doing so, detects an exception **other than** a Page Fault (exception 14).

One other cause of generating a Double Fault (exception 8) is the 80386 detecting any other exception when it is attempting to invoke the Page Fault (exception 14) service routine (for example, if a Page Fault is detected when the 80386 attempts to invoke the Page Fault service routine). Of course in any functional system, not only in 80386-based systems, the entire page fault service routine must remain "present" in memory.

When a Double Fault occurs, the 80386 invokes the exception service routine for exception 8.

2.10 RESET AND INITIALIZATION

When the processor is initialized or Reset the registers have the values shown in Table 2-7. The 80386 will then start executing instructions near the top of physical memory, at location FFFFFFF0H. When the first InterSegment Jump or Call is executed, address lines A20-31 will drop low for CS-relative memory cycles, and the 80386 will only execute instructions in the lower one megabyte of physical memory. This allows the system designer to use a ROM at the top of physical memory to initialize the system and take care of Resets.

RESET forces the 80386 to terminate all execution and local bus activity. No instruction execution or bus activity will occur as long as Reset is active. Between 350 and 450 CLK2 periods after Reset becomes inactive the 80386 will start executing instructions at the top of physical memory.

Table 2-7. Register Values after Reset

Flag Word	UUUU0002H	Note 1
Machine Status Word (CR0)	UUUUUUU0H	Note 2
Instruction Pointer	0000FFF0H	
Code Segment	F000H	Note 3
Data Segment	0000H	
Stack Segment	0000H	
Extra Segment (ES)	0000H	
Extra Segment (FS)	0000H	
Extra Segment (GS)	0000H	
DX register	component and stepping ID	Note 5
All other registers	undefined	Note 4

NOTES:

1. EFLAG Register. The upper 14 bits of the EFLAGS register are undefined, VM (Bit 17) and RF (BIT) 16 are 0 as are all other defined flag bits.
2. CR0: (Machine Status Word). All of the defined fields in the CR0 are 0 (PG Bit 31, TS Bit 3, EM Bit 2, MP Bit 1, and PE Bit 0) except for ET Bit 4 (processor extension type). The ET bit is set during Reset according to the type of Coprocessor in the system. If the coprocessor is an 80387 then ET will be 1, if the coprocessor is an 80287 or no coprocessor is present then ET will be 0. All other bits are undefined.
3. The Code Segment Register (CS) will have its Base Address set to FFFF0000H and Limit set to 0FFFFH.
4. All undefined bits are Intel Reserved and should not be used.
5. DX register always holds component and stepping identifier (see 5.7). EAX register holds self-test signature if self-test was requested (see 5.6).

2.11 TESTABILITY

2.11.1 Self-Test

The 80386 has the capability to perform a self-test. The self-test checks the function of all of the Control ROM and most of the non-random logic of the part. Approximately one-half of the 80386 can be tested during self-test.

Self-Test is initiated on the 80386 when the RESET pin transitions from HIGH to LOW, and the BUSY # pin is low. The self-test takes about 2**19 clocks, or approximately 33 milliseconds with a 16 MHz 80386. At the completion of self-test the processor performs reset and begins normal operation. The part has successfully passed self-test if the contents of the EAX register are zero (0). If the results of EAX are not zero then the self-test has detected a flaw in the part.

2.11.2 TLB Testing

The 80386 provides a mechanism for testing the Translation Lookaside Buffer (TLB) if desired. This particular mechanism is unique to the 80386 and may not be continued in the same way in future processors. When testing the TLB it is recommended that paging be turned off (PG = 0 in CR0) to avoid interference with the test data being written to the TLB.

There are two TLB testing operations: 1) write entries into the TLB, and, 2) perform TLB lookups. Two Test Registers, shown in Figure 2-12, are provided for the purpose of testing. TR6 is the "test command register", and TR7 is the "test data register". The fields within these registers are defined below.

C: This is the command bit. For a write into TR6 to cause an immediate write into the TLB entry, write a 0 to this bit. For a write into TR6 to cause an immediate TLB lookup, write a 1 to this bit.

Linear Address: This is the tag field of the TLB. On a TLB write, a TLB entry is allocated to this linear address and the rest of that TLB entry is set per the value of TR7 and the value just written into TR6. On a TLB lookup, the TLB is interrogated per this value and if one and only one TLB entry matches, the rest of the fields of TR6 and TR7 are set from the matching TLB entry.

Physical Address: This is the data field of the TLB. On a write to the TLB, the TLB entry allocated to the linear address in TR6 is set to this value. On a TLB lookup, the data field (physical address) from the TLB is read out to here.

PL: On a TLB write, PL = 1 causes the REP field of TR7 to select which of four associative blocks of the TLB is to be written, but PL = 0 allows the internal pointer in the paging unit to select which TLB block is written. On a TLB lookup, the PL bit indicates whether the lookup was a hit (PL gets set to 1) or a miss (PL gets reset to 0).

V: The valid bit for this TLB entry. All valid bits can also be cleared by writing to CR3.

D, D#: The dirty bit for/from the TLB entry.

U, U#: The user bit for/from the TLB entry.

W, W#: The writable bit for/from the TLB entry.

For D, U and W, both the attribute and its complement are provided as tag bits, to permit the option of a "don't care" on TLB lookups. The meaning of these pairs of bits is given in the following table:

X	X#	Effect During TLB Lookup	Value of Bit X after TLB Write
0	0	Miss All	Bit X Becomes Undefined
0	1	Match if X = 0	Bit X Becomes 0
1	0	Match if X = 1	Bit X Becomes 1
1	1	Match all	Bit X Becomes Undefined

For writing a TLB entry:

1. Write TR7 for the desired physical address, PL and REP values.
2. Write TR6 with the appropriate linear address, etc. (be sure to write C = 0 for "write" command).

For looking up (reading) a TLB entry:

1. Write TR6 with the appropriate linear address (be sure to write C = 1 for "lookup" command).
2. Read TR7 and TR6. If the PL bit in TR7 indicates a hit, then the other values reveal the TLB contents. If PL indicates a miss, then the other values in TR7 and TR6 are indeterminate.

2.12 DEBUGGING SUPPORT

The 80386 provides several features which simplify the debugging process. The three categories of on-chip debugging aids are:

- 1) the code execution breakpoint opcode (0CCH),
- 2) the single-step capability provided by the TF bit in the flag register, and
- 3) the code and data breakpoint capability provided by the Debug Registers DR0-3, DR6, and DR7.

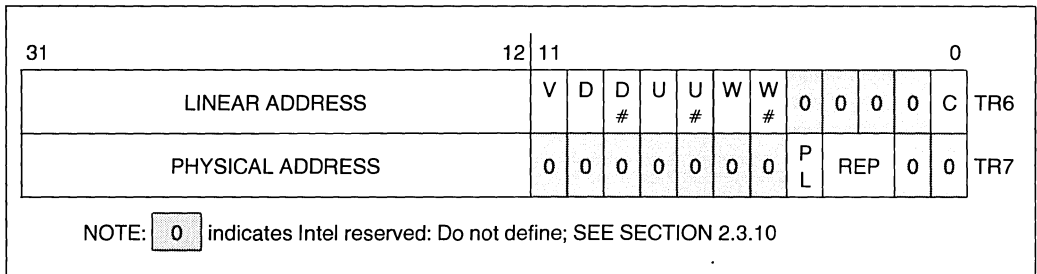


Figure 2-12. Test Registers

2.12.1 Breakpoint Instruction

A single-byte-opcode breakpoint instruction is available for use by software debuggers. The breakpoint opcode is 0CCh, and generates an exception 3 trap when executed. In typical use, a debugger program can "plant" the breakpoint instruction at all desired code execution breakpoints. The single-byte breakpoint opcode is an alias for the two-byte general software interrupt instruction, INT n, where n=3. The only difference between INT 3 (0CCh) and INT n is that INT 3 is never IOPL-sensitive but INT n is IOPL-sensitive in Protected Mode and Virtual 8086 Mode.

2.12.2 Single-Step Trap

If the single-step flag (TF, bit 8) in the EFLAG register is found to be set at the end of an instruction, a single-step exception occurs. The single-step exception is auto vectored to exception number 1. Precisely, exception 1 occurs as a trap after the instruction following the instruction which set TF. In typical practice, a debugger sets the TF bit of a flag register image on the debugger's stack. It then typically transfers control to the user program and loads the flag image with a signal instruction, the IRET instruction. The single-step trap occurs after executing one instruction of the user program.

Since the exception 1 occurs as a trap (that is, it occurs after the instruction has already executed), the CS:EIP pushed onto the debugger's stack points to the next unexecuted instruction of the program being debugged. An exception 1 handler, merely by ending with an IRET instruction, can therefore efficiently support single-stepping through a user program.

2.12.3 Debug Registers

The Debug Registers are an advanced debugging feature of the 80386. They allow data access breakpoints as well as code execution breakpoints. Since the breakpoints are indicated by on-chip registers, an instruction execution breakpoint can be placed in

ROM code or in code shared by several tasks, neither of which can be supported by the INT3 breakpoint opcode.

The 80386 contains six Debug Registers, providing the ability to specify up to four distinct breakpoints addresses, breakpoint control options, and read breakpoint status. Initially after reset, breakpoints are in the disabled state. Therefore, no breakpoints will occur unless the debug registers are programmed. Breakpoints set up in the Debug Registers are autovectored to exception number 1.

2.12.3.1 LINEAR ADDRESS BREAKPOINT REGISTERS (DR0–DR3)

Up to four breakpoint addresses can be specified by writing into Debug Registers DR0–DR3, shown in Figure 2-13. The breakpoint addresses specified are 32-bit linear addresses. 80386 hardware continuously compares the linear breakpoint addresses in DR0–DR3 with the linear addresses generated by executing software (a linear address is the result of computing the effective address and adding the 32-bit segment base address). Note that if paging is not enabled the linear address equals the physical address. If paging is enabled, the linear address is translated to a physical 32-bit address by the on-chip paging unit. Regardless of whether paging is enabled or not, however, the breakpoint registers hold linear addresses.

2.12.3.2 DEBUG CONTROL REGISTER (DR7)

A Debug Control Register, DR7 shown in Figure 2-13, allows several debug control functions such as enabling the breakpoints and setting up other control options for the breakpoints. The fields within the Debug Control Register, DR7, are as follows:

LENi (breakpoint length specification bits)

A 2-bit LEN field exists for each of the four breakpoints. LEN specifies the length of the associated breakpoint field. The choices for data breakpoints are: 1 byte, 2 bytes, and 4 bytes. Instruction execu-

RW_i (memory access qualifier bits)

A 2-bit RW field exists for each of the four breakpoints. The 2-bit RW field specifies the type of usage which must occur in order to activate the associated breakpoint.

RW Encoding	Usage Causing Breakpoint
00	Instruction execution only
01	Data writes only
10	Undefined—do not use this encoding
11	Data reads and writes only

RW encoding 00 is used to set up an instruction execution breakpoint. RW encodings 01 or 11 are used to set up write-only or read/write data breakpoints.

Note that **instruction execution breakpoints are taken as faults** (i.e. before the instruction executes), but **data breakpoints are taken as traps** (i.e. after the data transfer takes place).

Using LEN_i and RW_i to Set Data Breakpoint *i*

A data breakpoint can be set up by writing the linear address into DR_i (*i* = 0–3). For data breakpoints, RW_i can = 01 (write-only) or 11 (write/read). LEN can = 00, 01, or 11.

If a data access entirely or partly falls within the data breakpoint field, the data breakpoint condition has occurred, and if the breakpoint is enabled, an exception 1 trap will occur.

Using LEN_i and RW_i to Set Instruction Execution Breakpoint *i*

An instruction execution breakpoint can be set up by writing address of the beginning of the instruction (including prefixes if any) into DR_i (*i* = 0–3). RW_i must = 00 and LEN must = 00 for instruction execution breakpoints.

If the instruction beginning at the breakpoint address is about to be executed, the instruction execution breakpoint condition has occurred, and if the breakpoint is enabled, an exception 1 fault will occur before the instruction is executed.

Note that an instruction execution breakpoint address must be equal to the **beginning** byte address of an instruction (including prefixes) in order for the instruction execution breakpoint to occur.

GD (Global Debug Register access detect)

The Debug Registers can only be accessed in Real Mode or at privilege level 0 in Protected Mode. The

GD bit, when set, provides extra protection against **any** Debug Register access even in Real Mode or at privilege level 0 in Protected Mode. This additional protection feature is provided to guarantee that a software debugger (or ICE-386) can have full control over the Debug Register resources when required. The GD bit, when set, causes an exception 1 fault if an instruction attempts to read or write any Debug Register. The GD bit is then automatically cleared when the exception 1 handler is invoked, allowing the exception 1 handler free access to the debug registers.

GE and LE (Exact data breakpoint match, global and local)

If either GE or LE is set, any data breakpoint trap will be reported exactly after completion of the instruction that caused the operand transfer. Exact reporting is provided by forcing the 80386 execution unit to wait for completion of data operand transfers before beginning execution of the next instruction.

If exact data breakpoint match is not selected, data breakpoints may not be reported until several instructions later or may not be reported at all. When enabling a data breakpoint, it is therefore recommended to enable the exact data breakpoint match.

When the 80386 performs a task switch, the LE bit is cleared. Thus, the LE bit supports fast task switching out of tasks, that have enabled the exact data breakpoint match for their task-local breakpoints. The LE bit is cleared by the processor during a task switch, to avoid having exact data breakpoint match enabled in the new task. Note that exact data breakpoint match must be re-enabled under software control.

The 80386 GE bit is unaffected during a task switch. The GE bit supports exact data breakpoint match that is to remain enabled during all tasks executing in the system.

Note that **instruction execution** breakpoints are always reported exactly, whether or not exact data breakpoint match is selected.

Gi and Li (breakpoint enable, global and local)

If either Gi or Li is set then the associated breakpoint (as defined by the linear address in DR_i, the length in LEN_i and the usage criteria in RW_i) is enabled. If either Gi or Li is set, and the 80386 detects the *i*th breakpoint condition, then the exception 1 handler is invoked.

When the 80386 performs a task switch to a new TSS, all Li bits are cleared. Thus, the Li bits support fast task switching out of tasks that use some task-local breakpoint registers. The Li bits are cleared by

the processor during a task switch, to avoid spurious exceptions in the new task. Note that the breakpoints must be re-enabled under software control.

All 80386 Gi bits are unaffected during a task switch. The Gi bits support breakpoints that are active in all tasks executing in the system.

2.12.3.3 DEBUG STATUS REGISTER (DR6)

A Debug Status Register, DR6 shown in Figure 2-13, allows the exception 1 handler to easily determine why it was invoked. Note the exception 1 handler can be invoked as a result of one of several events:

- 1) DR0 Breakpoint fault/trap.
- 2) DR1 Breakpoint fault/trap.
- 3) DR2 Breakpoint fault/trap.
- 4) DR3 Breakpoint fault/trap.
- 5) Single-step (TF) trap.
- 6) Task switch trap.
- 7) Fault due to attempted debug register access when GD = 1.

The Debug Status Register contains single-bit flags for each of the possible events invoking exception 1. Note below that some of these events are faults (exception taken before the instruction is executed), while other events are traps (exception taken after the debug events occurred).

The flags in DR6 are set by the hardware but never cleared by hardware. Exception 1 handler software should clear DR6 before returning to the user program to avoid future confusion in identifying the source of exception 1.

The fields within the Debug Status Register, DR6, are as follows:

Bi (debug fault/trap due to breakpoint 0–3)

Four breakpoint indicator flags, B0–B3, correspond one-to-one with the breakpoint registers in DR0–DR3. A flag Bi is set when the condition described by D_{Ri}, LEN_i, and RW_i occurs.

If Gi or Li is set, and if the ith breakpoint is detected, the processor will invoke the exception 1 handler. The exception is handled as a fault if an instruction execution breakpoint occurred, or as a trap if a data breakpoint occurred.

IMPORTANT NOTE: A flag Bi is set whenever the hardware detects a match condition on **enabled** breakpoint i. Whenever a match is detected on at least one **enabled** breakpoint i, the hardware immediately sets all Bi bits corresponding to breakpoint conditions matching at that instant, whether **enabled** or **not**. Therefore, the exception 1 handler may see

that multiple Bi bits are set, but only set Bi bits corresponding to **enabled** breakpoints (Li or Gi set) are **true** indications of why the exception 1 handler was invoked.

BD (debug fault due to attempted register access when GD bit set)

This bit is set if the exception 1 handler was invoked due to an instruction attempting to read or write to the debug registers when GD bit was set. If such an event occurs, then the GD bit is automatically cleared when the exception 1 handler is invoked, allowing handler access to the debug registers.

BS (debug trap due to single-step)

This bit is set if the exception 1 handler was invoked due to the TF bit in the flag register being set (for single-stepping). See section 2.12.2.

BT (debug trap due to task switch)

This bit is set if the exception 1 handler was invoked due to a task switch occurring to a task having a 386 TSS with the T bit set. (See Figure 4-15a). Note the task switch into the new task occurs normally, but before the first instruction of the task is executed, the exception 1 handler is invoked. With respect to the task switch operation, the operation is considered to be a trap.

2.12.3.4 USE OF RESUME FLAG (RF) IN FLAG REGISTER

The Resume Flag (RF) in the flag word can suppress an instruction execution breakpoint when the exception 1 handler returns to a user program at a user address which is also an instruction execution breakpoint. See section 2.3.3.

3. REAL MODE ARCHITECTURE

3.1 REAL MODE INTRODUCTION

When the processor is reset or powered up it is initialized in Real Mode. Real Mode has the same base architecture as the 8086, but allows access to the 32-bit register set of the 80386. The addressing mechanism, memory size, interrupt handling, are all identical to the Real Mode on the 80286.

All of the 80386 instructions are available in Real Mode (except those instructions listed in 4.6.4). The default operand size in Real Mode is 16-bits, just like the 8086. In order to use the 32-bit registers and addressing modes, override prefixes must be used. In addition, the segment size on the 80386 in Real Mode is 64K bytes so 32-bit effective addresses must have a value less the 0000FFFFH. The primary

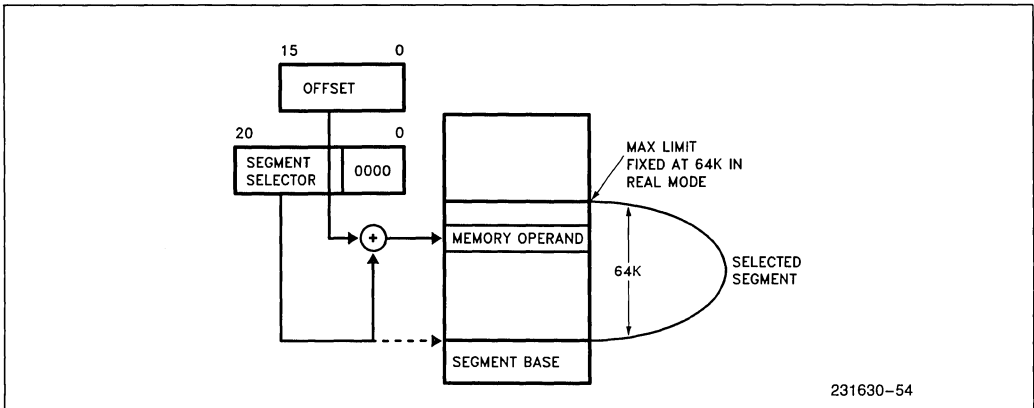


Figure 3-1. Real Address Mode Addressing

purpose of Real Mode is to set up the processor for Protected Mode Operation.

The LOCK prefix on the 80386, even in Real Mode, is more restrictive than on the 80286. This is due to the addition of paging on the 80386 in Protected Mode and Virtual 8086 Mode. Paging makes it impossible to guarantee that repeated string instructions can be LOCKed. The 80386 can't require that all pages holding the string be physically present in memory. Hence, a Page Fault (exception 14) might have to be taken during the repeated string instruction. Therefore the LOCK prefix can't be supported during repeated string instructions.

These are the only instruction forms where the LOCK prefix is legal on the 80386:

Opcode	Operands (Dest, Source)
BIT Test and SET/RESET/COMPLEMENT	Mem, Reg/immed
XCHG	Reg, Mem
XCHG	Mem, Reg
ADD, OR, ADC, SBB, AND, SUB, XOR	Mem, Reg/immed
NOT, NEG, INC, DEC	Mem

An exception 6 will be generated if a LOCK prefix is placed before any instruction form or opcode not listed above. The LOCK prefix allows indivisible read/modify/write operations on memory operands using the instructions above. For example, even the "ADD Reg/immed, Mem" is not LOCKable, because the Mem operand is not the destination (and therefore no memory read/modify/operation is being performed).

Since, on the 80386, repeated string instructions are not LOCKable, it is not possible to LOCK the bus for a long period of time. Therefore, the LOCK prefix is not IOPL-sensitive on the 80386. The LOCK prefix can be used at any privilege level, but only on the instruction forms listed above.

3.2 MEMORY ADDRESSING

In Real Mode the maximum memory size is limited to 1 megabyte. Thus, only address lines A2-A19, BE0-BE are active. (Exception, the high address lines A20-A31 are high during CS-relative memory cycles until an intersegment jump or call is executed (see section 2.10)).

Since paging is not allowed in Real Mode the linear addresses are the same as physical addresses. Physical addresses are formed in Real Mode by adding the contents of the appropriate segment register which is shifted left by four bits to an effective address. This addition results in a physical address from 00000000H to 0010FFEFH. This is compatible with 80286 Real Mode. Since segment registers are shifted left by 4 bits this implies that Real Mode segments always start on 16 byte boundaries.

All segments in Real Mode are exactly 64K bytes long, and may be read, written, or executed. The 80386 will generate an exception 13 if a data operand or instruction fetch occurs past the end of a segment. (i.e. if an operand has an offset greater than the FFFFH, example a word with a low byte at FFFFH and the high byte at 0000H)

Segments may be overlapped in Real Mode. Thus, if a particular segment does not use all 64K bytes another segment can be overlapped on top of the unused portion of the previous segment. This allows the programmer to minimize the amount of physical memory needed for a program.

3.3 RESERVED LOCATIONS

There are two fixed areas in memory which are reserved in Real address mode: system initialization area and the interrupt table area. Locations 00000H through 003FFH are reserved for interrupt vectors. Each one of the 256 possible interrupts has a 4-byte jump vector reserved for it. Locations FFFFFFF0H through FFFFFFFFH are reserved for system initialization.

3.4 INTERRUPTS

Many of the exceptions shown in Table 2-5 and discussed in section 2.9 are not applicable to Real Mode operation, in particular exceptions 10, 11, 14, will not happen in Real Mode. Other exceptions have slightly different meanings in Real Mode; Table 3-1 identifies these exceptions.

3.5 SHUTDOWN AND HALT

The HLT instruction stops program execution and prevents the processor from using the local bus until restarted. Either NMI, INTR with interrupts enabled (IF = 1), or RESET will force the 80386 out of halt. If interrupted, the saved CS:IP will point to the next instruction after the HLT.

Shutdown will occur when a severe error is detected that prevents further processing. In Real Mode, shutdown can occur under two conditions:

An interrupt or an exception occur (Exceptions 8 or 13) and the interrupt vector is larger than the Interrupt Descriptor Table (i.e. There is not an interrupt handler for the interrupt).

A CALL, INT or PUSH instruction attempts to wrap around the stack segment when SP is not even. (e.g. pushing a value on the stack when SP = 0001 resulting in a stack segment greater than FFFFH)

An NMI input can bring the processor out of shutdown if the Interrupt Descriptor Table limit is large enough to contain the NMI interrupt vector (at least 0017H) and the stack has enough room to contain the vector and flag information (i.e. SP is greater than 0005H). Otherwise shutdown can only be exited via the RESET input.

4. PROTECTED MODE ARCHITECTURE

4.1 INTRODUCTION

The complete capabilities of the 80386 are unlocked when the processor operates in Protected Virtual Address Mode (Protected Mode). Protected Mode vastly increases the linear address space to four gigabytes (2^{32} bytes) and allows the running of virtual memory programs of almost unlimited size (64 terabytes or 2^{46} bytes). In addition Protected Mode allows the 80386 to run all of the existing 8086 and 80286 software, while providing a sophisticated memory management and a hardware-assisted protection mechanism. Protected Mode allows the use of additional instructions especially optimized for supporting multitasking operating systems. The base architecture of the 80386 remains the same, the registers, instructions, and addressing modes described in the previous sections are retained. The main difference between Protected Mode, and Real Mode from a programmer's view is the increased address space, and a different addressing mechanism.

Table 3-1

Function	Interrupt Number	Related Instructions	Return Address Location
Interrupt table limit too small	8	INT Vector is not within table limit	Before Instruction
CS, DS, ES, FF, GS Segment overrun exception	13	Word memory reference beyond offset = FFFFH. An attempt to execute past the end of CS segment.	Before Instruction
SS Segment overrun exception	12	Stack Reference beyond offset = FFFFH	Before Instruction

4.2 ADDRESSING MECHANISM

Like Real Mode, Protected Mode uses two components to form the logical address, a 16-bit selector is used to determine the linear base address of a segment, the base address is added to a 32-bit effective address to form a 32-bit linear address. The linear address is then either used as the 32-bit physical address, or if paging is enabled the paging mechanism maps the 32-bit linear address into a 32-bit physical address.

The difference between the two modes lies in calculating the base address. In Protected Mode the selector is used to specify an index into an operating

system defined table (see Figure 4-1). The table contains the 32-bit base address of a given segment. The physical address is formed by adding the base address obtained from the table to the offset.

Paging provides an additional memory management mechanism which operates only in Protected Mode. Paging provides a means of managing the very large segments of the 80386. As such, paging operates beneath segmentation. The paging mechanism translates the protected linear address which comes from the segmentation unit into a physical address. Figure 4-2 shows the complete 80386 addressing mechanism with paging enabled.

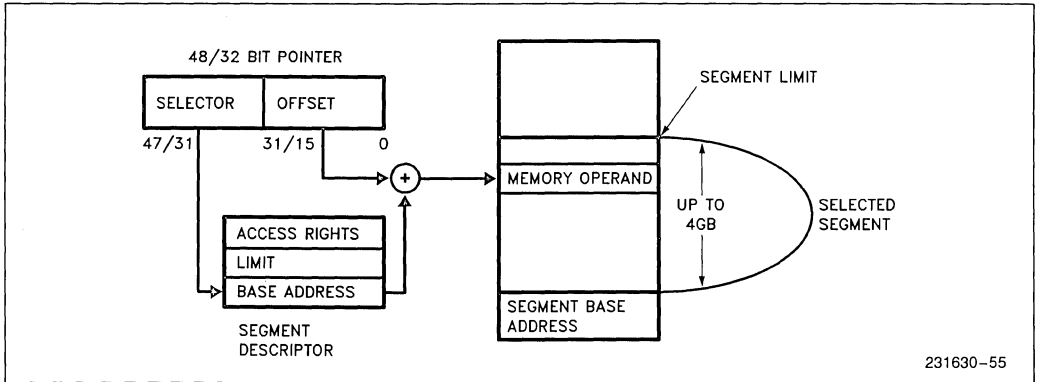


Figure 4-1. Protected Mode Addressing

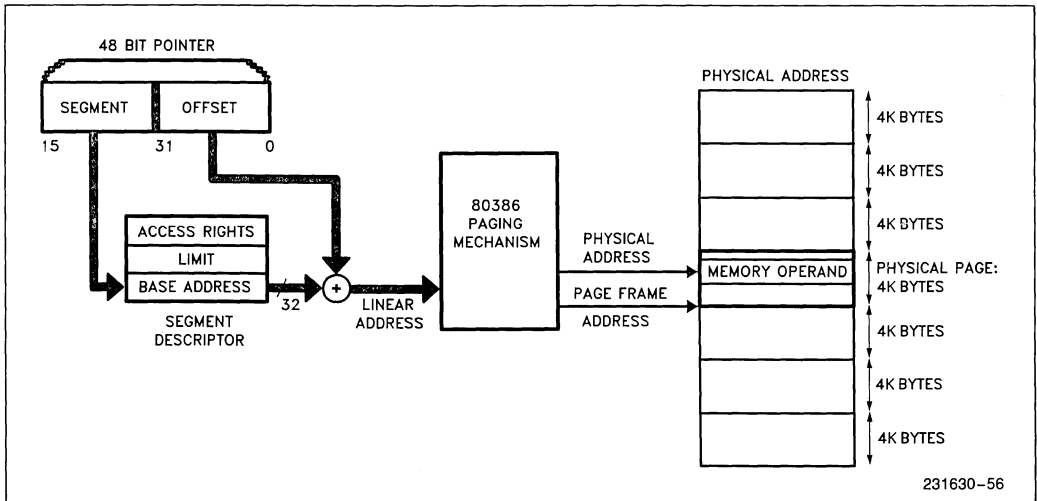


Figure 4-2. Paging and Segmentation

4.3 SEGMENTATION

4.3.1 Segmentation Introduction

Segmentation is one method of memory management. Segmentation provides the basis for protection. Segments are used to encapsulate regions of memory which have common attributes. For example, all of the code of a given program could be contained in a segment, or an operating system table may reside in a segment. All information about a segment is stored in an 8 byte data structure called a descriptor. All of the descriptors in a system are contained in tables recognized by hardware.

4.3.2 Terminology

The following terms are used throughout the discussion of descriptors, privilege levels and protection:

PL: Privilege Level—One of the four hierarchical privilege levels. Level 0 is the most privileged level and level 3 is the least privileged. More privileged levels are numerically smaller than less privileged levels.

RPL: Requestor Privilege Level—The privilege level of the original supplier of the selector. RPL is determined by the **least two** significant bits of a selector.

DPL: Descriptor Privilege Level—This is the least privileged level at which a task may access that descriptor (and the segment associated with that descriptor). Descriptor Privilege Level is determined by bits 6:5 in the Access Right Byte of a descriptor.

CPL: Current Privilege Level—The privilege level at which a task is currently executing, which equals the privilege level of the code segment being executed.

CPL can also be determined by examining the lowest 2 bits of the CS register, except for conforming code segments.

EPL: Effective Privilege Level—The effective privilege level is the least privileged of the RPL and DPL. Since smaller privilege level **values** indicate greater privilege, EPL is the numerical maximum of RPL and DPL.

Task: One instance of the execution of a program. Tasks are also referred to as processes.

4.3.3 Descriptor Tables

4.3.3.1 DESCRIPTOR TABLES INTRODUCTION

The descriptor tables define all of the segments which are used in an 80386 system. There are three types of tables on the 80386 which hold descriptors: the Global Descriptor Table, Local Descriptor Table, and the Interrupt Descriptor Table. All of the tables are variable length memory arrays. They can range in size between 8 bytes and 64K bytes. Each table can hold up to 8192 8 byte descriptors. The upper 13 bits of a selector are used as an index into the descriptor table. The tables have registers associated with them which hold the 32-bit linear base address, and the 16-bit limit of each table.

Each of the tables has a register associated with it the GDTR, LDTR, and the IDTR (see Figure 4-3). The LGDT, LLDT, and LIDT instructions, load the base and limit of the Global, Local, and Interrupt Descriptor Tables, respectively, into the appropriate register. The SGDT, SLDT, and SIDT store the base and limit values. These tables are manipulated by the operating system. Therefore, the load descriptor table instructions are privileged instructions.

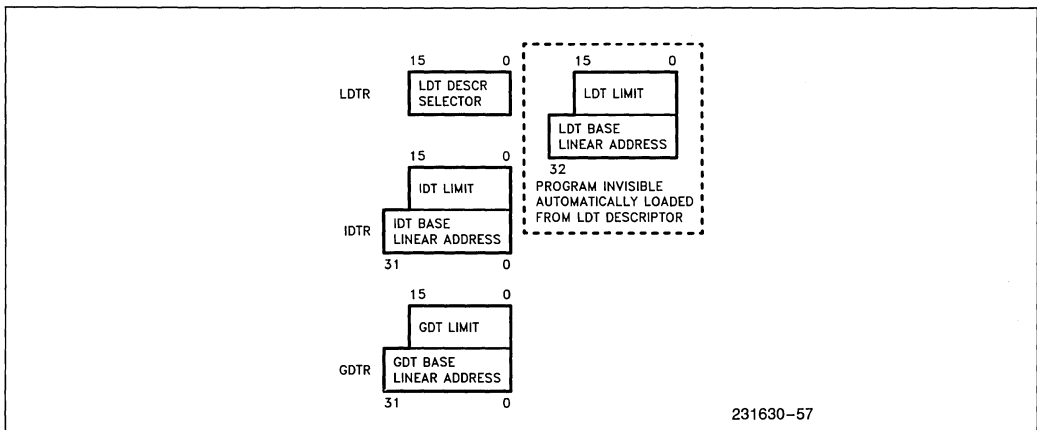


Figure 4-3. Descriptor Table Registers

4.3.3.2 GLOBAL DESCRIPTOR TABLE

The Global Descriptor Table (GDT) contains descriptors which are possibly available to all of the tasks in a system. The GDT can contain any type of segment descriptor except for descriptors which are used for servicing interrupts (i.e. interrupt and trap descriptors). Every 386 system contains a GDT. Generally the GDT contains code and data segments used by the operating systems and task state segments, and descriptors for the LDTs in a system.

The first slot of the Global Descriptor Table corresponds to the null selector and is not used. The null selector defines a null pointer value.

4.3.3.3 LOCAL DESCRIPTOR TABLE

LDTs contain descriptors which are associated with a given task. Generally, operating systems are designed so that each task has a separate LDT. The LDT may contain only code, data, stack, task gate, and call gate descriptors. LDTs provide a mechanism for isolating a given task's code and data segments from the rest of the operating system, while the GDT contains descriptors for segments which are common to all tasks. A segment cannot be accessed by a task if its segment descriptor does not exist in either the current LDT or the GDT. This provides both isolation and protection for a task's segments, while still allowing global data to be shared among tasks.

Unlike the 6 byte GDT or IDT registers which contain a base address and limit, the visible portion of the LDT register contains only a 16-bit selector. This selector refers to a Local Descriptor Table descriptor in the GDT.

4.3.3.4 INTERRUPT DESCRIPTOR TABLE

The third table needed for 80386 systems is the Interrupt Descriptor Table. (See Figure 4-4.) The IDT contains the descriptors which point to the location of up to 256 interrupt service routines. The IDT may contain only task gates, interrupt gates, and trap gates. The IDT should be at least 256 bytes in size in order to hold the descriptors for the 32 Intel Reserved Interrupts. Every interrupt used by a system must have an entry in the IDT. The IDT entries are referenced via INT instructions, external interrupt vectors, and exceptions. (See 2.9 Interrupts).

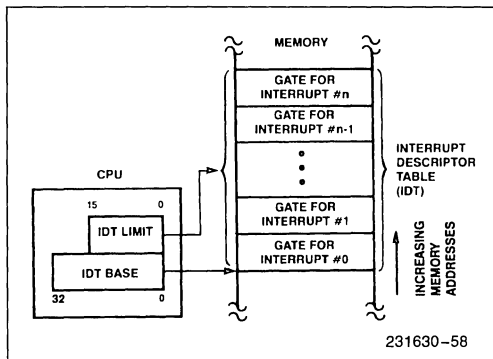


Figure 4-4. Interrupt Descriptor Table Register Use

4.3.4 Descriptors

4.3.4.1 DESCRIPTOR ATTRIBUTE BITS

The object to which the segment selector points to is called a descriptor. Descriptors are eight byte quantities which contain attributes about a given region of linear address space (i.e. a segment). These

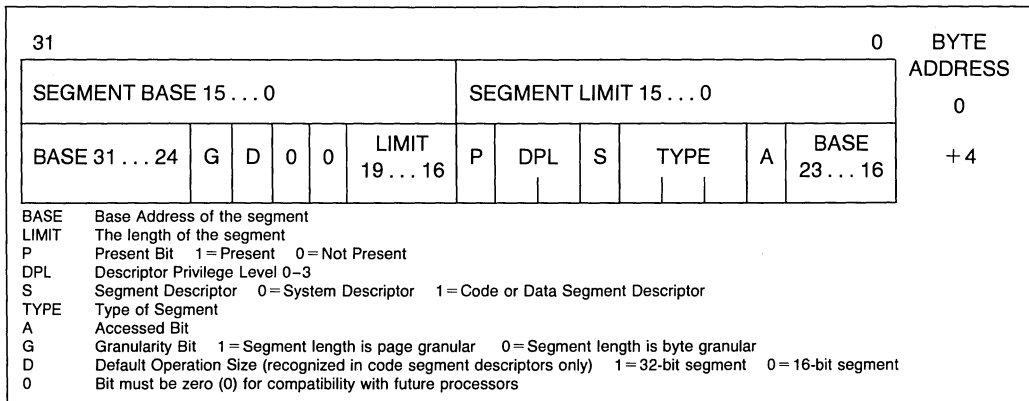


Figure 4-5. Segment Descriptors

attributes include the 32-bit base linear address of the segment, the 20-bit length and granularity of the segment, the protection level, read, write or execute privileges, the default size of the operands (16-bit or 32-bit), and the type of segment. All of the attribute information about a segment is contained in 12 bits in the segment descriptor. Figure 4-5 shows the general format of a descriptor. All segments on the 80386 have three attribute fields in common: the **P** bit, the **DPL** bit, and the **S** bit. The Present **P** bit is 1 if the segment is loaded in physical memory, if $P=0$ then any attempt to access this segment causes a not present exception (exception 11). The Descriptor Privilege Level **DPL** is a two-bit field which specifies the protection level 0–3 associated with a segment.

The 80386 has two main categories of segments system segments and non-system segments (for code and data). The segment **S** bit in the segment descriptor determines if a given segment is a system segment or a code or data segment. If the **S** bit is 1 then the segment is either a code or data segment, if it is 0 then the segment is a system segment.

4.3.4.2 386 CODE, DATA DESCRIPTORS (S = 1)

Figure 4-6 shows the general format of a code and data descriptor and Table 4-1 illustrates how the bits in the Access Rights Byte are interpreted.

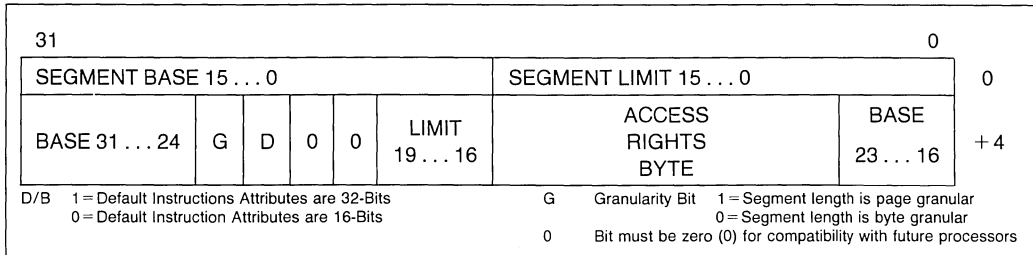


Figure 4-6. Segment Descriptors

Table 4-1. Access Rights Byte Definition for Code and Data Descriptions

Bit Position	Name	Function
7	Present (P)	P = 1 Segment is mapped into physical memory. P = 0 No mapping to physical memory exists, base and limit are not used.
6–5	Descriptor Privilege Level (DPL)	Segment privilege attribute used in privilege tests.
4	Segment Descriptor (S)	S = 1 Code or Data (includes stacks) segment descriptor S = 0 System Segment Descriptor or Gate Descriptor
3	Executable (E)	E = 0 Descriptor type is data segment:
2	Expansion Direction (ED)	ED = 0 Expand up segment, offsets must be ≤ limit. ED = 1 Expand down segment, offsets must be > limit.
1	Writeable (W)	W = 0 Data segment may not be written into. W = 1 Data segment may be written into.
3	Executable (E)	E = 1 Descriptor type is code segment:
2	Conforming (C)	C = 1 Code segment may only be executed when CPL ≥ DPL and CPL remains unchanged.
1	Readable (R)	R = 0 Code segment may not be read. R = 1 Code segment may be read.
0	Accessed (A)	A = 0 Segment has not been accessed. A = 1 Segment selector has been loaded into segment register or used by selector test instructions.

Type Field Definition

If Data Segment (S = 1, E = 0)
 If Code Segment (S = 1, E = 1)

Code and data segments have several descriptor fields in common. The accessed **A** bit is set whenever the processor accesses a descriptor. The **A** bit is used by operating systems to keep usage statistics on a given segment. The **G** bit, or granularity bit, specifies if a segment length is byte-granular or page-granular. 80386 segments can be one megabyte long with byte granularity ($G=0$) or four gigabytes with page granularity ($G=1$), (i.e., 2^{20} pages each page is 4K bytes in length). The granularity is totally unrelated to paging. A 80386 system can consist of segments with byte granularity, and page granularity, whether or not paging is enabled.

The executable **E** bit tells if a segment is a code or data segment. A code segment ($E=1, S=1$) may be execute-only or execute/read as determined by the Read **R** bit. Code segments are execute only if $R=0$, and execute/read if $R=1$. Code segments may never be written into.

NOTE:

Code segments may be modified via aliases. Aliases are writeable data segments which occupy the same range of linear address space as the code segment.

The **D** bit indicates the default length for operands and effective addresses. If $D=1$ then 32-bit operands and 32-bit addressing modes are assumed. If $D=0$ then 16-bit operands and 16-bit addressing modes are assumed. Therefore all existing 286 code segments will execute on the 80386 assuming the **D** bit is set 0.

Another attribute of code segments is determined by the conforming **C** bit. Conforming segments, $C=1$, can be executed and shared by programs at different privilege levels. (See section 4.4 **Protection**.)

Segments identified as data segments ($E=0, S=1$) are used for two types of 80386 segments: stack and data segments. The expansion direction (**ED**) bit specifies if a segment expands downward (stack) or upward (data). If a segment is a stack segment all offsets must be greater than the segment limit. On a data segment all offsets must be less than or equal to the limit. In other words, stack segments start at the base linear address plus the maximum segment limit and grow down to the base linear address plus the limit. On the other hand, data segments start at the base linear address and expand to the base linear address plus limit.

The write **W** bit controls the ability to write into a segment. Data segments are read-only if $W=0$. The stack segment must have $W=1$.

The **B** bit controls the size of the stack pointer register. If $B=1$, then PUSHes, POPs, and CALLs all use the 32-bit ESP register for stack references and assume an upper limit of FFFFFFFFH. If $B=0$, stack instructions all use the 16-bit SP register and assume an upper limit of FFFFH.

4.3.4.3 SYSTEM DESCRIPTOR FORMATS

System segments describe information about operating system tables, tasks, and gates. Figure 4-7 shows the general format of system segment descriptors, and the various types of system segments. 80386 system descriptors contain a 32-bit base linear address and a 20-bit segment limit. 80286 system descriptors have a 24-bit base address and a 16-bit segment limit. 80286 system descriptors are identified by the upper 16 bits being all zero.

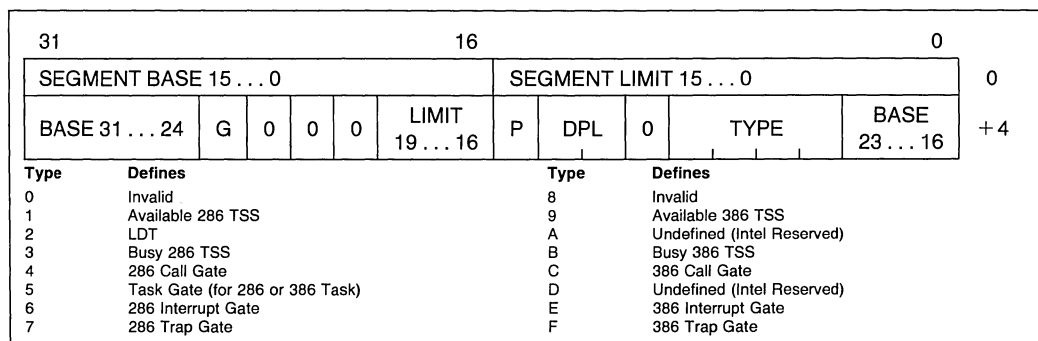


Figure 4-7. System Segments Descriptors

4.3.4.4 LDT DESCRIPTORS (S = 0, TYPE = 2)

LDT descriptors (S=0 TYPE=2) contain information about Local Descriptor Tables. LDTs contain a table of segment descriptors, unique to a particular task. Since the instruction to load the LDTR is only available at privilege level 0, the DPL field is ignored. LDT descriptors are only allowed in the Global Descriptor Table (GDT).

4.3.4.5 TSS DESCRIPTORS (S = 0, TYPE = 1, 3, 9, B)

A Task State Segment (TSS) descriptor contains information about the location, size, and privilege level of a Task State Segment (TSS). A TSS in turn is a special fixed format segment which contains all the state information for a task and a linkage field to permit nesting tasks. The TYPE field is used to indicate whether the task is currently BUSY (i.e. on a chain of active tasks) or the TSS is available. The TYPE field also indicates if the segment contains a 286 or a 386 TSS. The Task Register (TR) contains the selector which points to the current Task State Segment.

4.3.4.6 GATE DESCRIPTORS (S = 0, TYPE = 4-7, C, F)

Gates are used to control access to entry points within the target code segment. The various types of

gate descriptors are **call** gates, **task** gates, **interrupt** gates, and **trap** gates. Gates provide a level of indirection between the source and destination of the control transfer. This indirection allows the processor to automatically perform protection checks. It also allows system designers to control entry points to the operating system. Call gates are used to change privilege levels (see section 4.4 **Protection**), task gates are used to perform a task switch, and interrupt and trap gates are used to specify interrupt service routines.

Figure 4-8 shows the format of the four types of gate descriptors. Call gates are primarily used to transfer program control to a more privileged level. The call gate descriptor consists of three fields: the access byte, a long pointer (selector and offset) which points to the start of a routine and a word count which specifies how many parameters are to be copied from the caller's stack to the stack of the called routine. The word count field is only used by call gates when there is a change in the privilege level, other types of gates ignore the word count field.

Interrupt and trap gates use the destination selector and destination offset fields of the gate descriptor as a pointer to the start of the interrupt or trap handler routines. The difference between interrupt gates and trap gates is that the interrupt gate disables interrupts (resets the IF bit) while the trap gate does not.

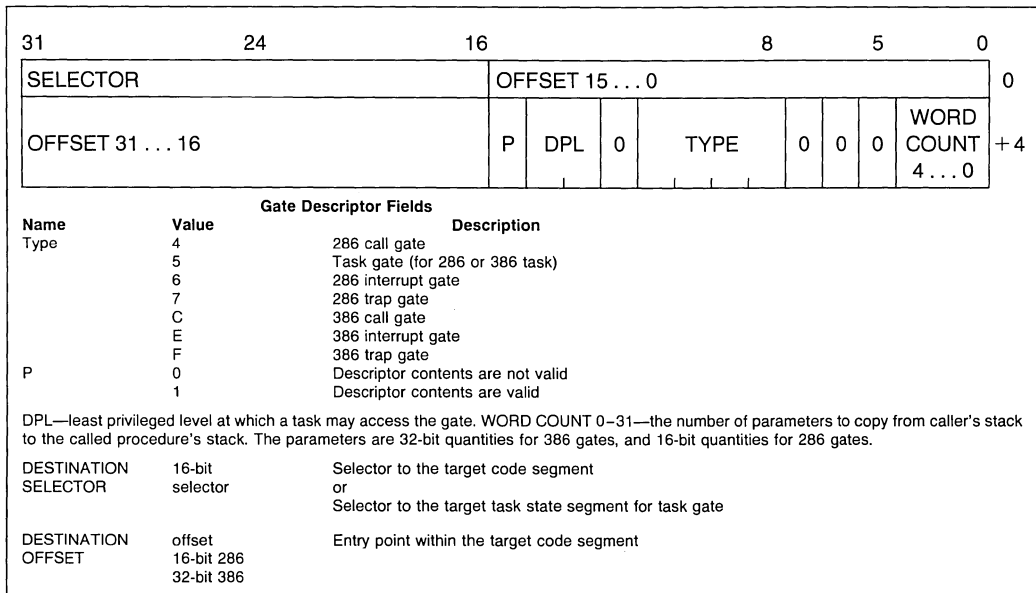


Figure 4-8. Gate Descriptor Formats

Task gates are used to switch tasks. Task gates may only refer to a task state segment (see section 4.4.6 **Task Switching**) therefore only the destination selector portion of a task gate descriptor is used, and the destination offset is ignored.

Exception 13 is generated when a destination selector does not refer to a correct descriptor type, i.e., a code segment for an interrupt, trap or call gate, a TSS for a task gate.

The access byte format is the same for all gate descriptors. P=1 indicates that the gate contents are valid. P=0 indicates the contents are not valid and causes exception 11 if referenced. DPL is the descriptor privilege level and specifies when this descriptor may be used by a task (see section 4.4 **Protection**). The S field, bit 4 of the access rights byte, must be 0 to indicate a system control descriptor. The type field specifies the descriptor type as indicated in Figure 4-8.

4.3.4.7 DIFFERENCES BETWEEN 386 AND 286 DESCRIPTORS

In order to provide operating system compatibility between the 80286 and 80386, the 386 supports all of the 80286 segment descriptors. Figure 4-9 shows the general format of an 80286 system segment descriptor. The only differences between 286 and 386 descriptor formats are that the values of the type fields, and the limit and base address fields have been expanded for the 386. The 80286 system segment descriptors contained a 24-bit base address and 16-bit limit, while the 386 system segment descriptors have a 32-bit base address, a 20-bit limit field, and a granularity bit.

By supporting 80286 system segments the 80386 is able to execute 286 application programs on a 80386 operating system. This is possible because the processor automatically understands which de-

scriptors are 286-style descriptors and which descriptors are 386-style descriptors. In particular, if the upper word of a descriptor is zero, then that descriptor is a 286-style descriptor.

The only other differences between 286-style descriptors and 386 descriptors is the interpretation of the word count field of call gates and the B bit. The word count field specifies the number of 16-bit quantities to copy for 286 call gates and 32-bit quantities for 386 call gates. The B bit controls the size of PUSHes when using a call gate; if B=0 PUSHes are 16 bits, if B=1 PUSHes are 32 bits.

4.3.4.8 SELECTOR FIELDS

A selector in Protected Mode has three fields: Local or Global Descriptor Table Indicator (TI), Descriptor Entry Index (Index), and Requestor (the selector's) Privilege Level (RPL) as shown in Figure 4-10. The TI bits select one of two memory-based tables of descriptors (the Global Descriptor Table or the Local Descriptor Table). The Index selects one of 8K descriptors in the appropriate descriptor table. The RPL bits allow high speed testing of the selector's privilege attributes.

4.3.4.9 SEGMENT DESCRIPTOR CACHE

In addition to the selector value, every segment register has a segment descriptor cache register associated with it. Whenever a segment register's contents are changed, the 8-byte descriptor associated with that selector is automatically loaded (cached) on the chip. Once loaded, all references to that segment use the cached descriptor information instead of reaccessing the descriptor. The contents of the descriptor cache are not visible to the programmer. Since descriptor caches only change when a segment register is changed, programs which modify the descriptor tables must reload the appropriate segment registers after changing a descriptor's value.

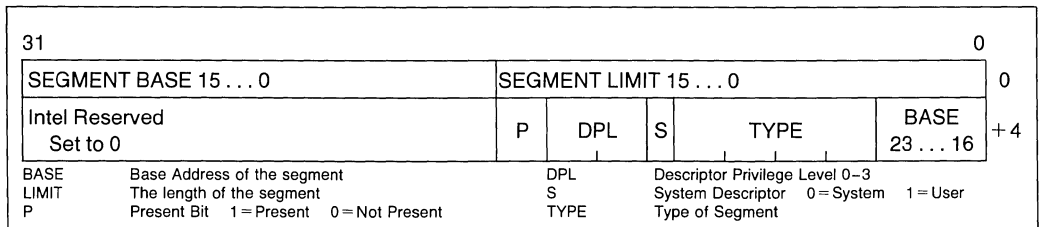


Figure 4-9. 286 Code and Data Segment Descriptors

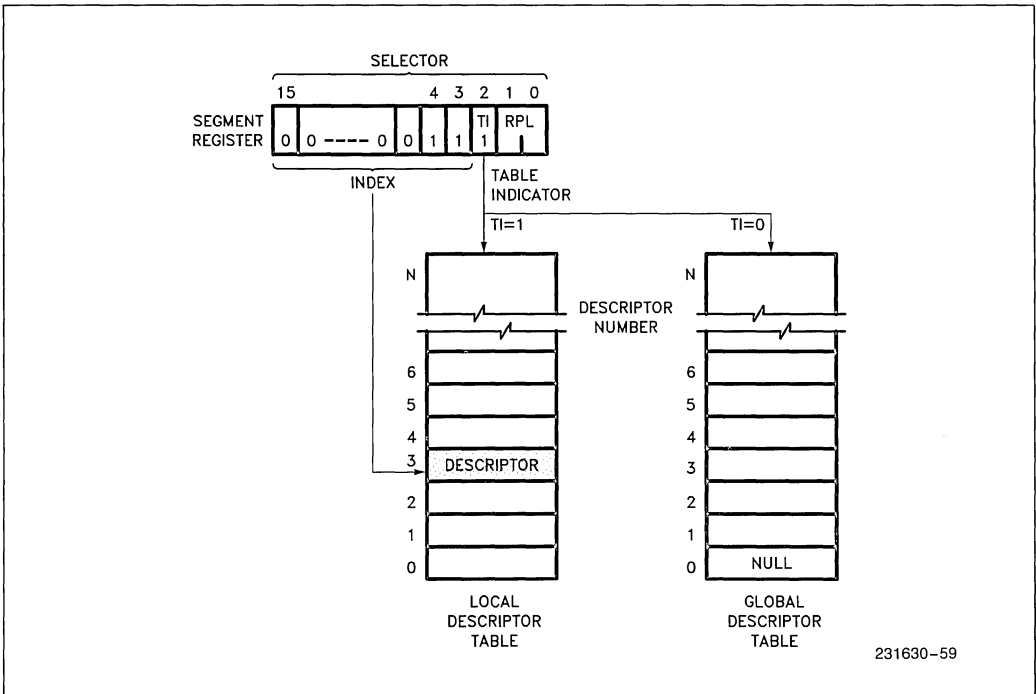


Figure 4-10. Example Descriptor Selection

4.3.4.10 SEGMENT DESCRIPTOR REGISTER SETTINGS

The contents of the segment descriptor cache vary depending on the mode the 80386 is operating in. When operating in Real Address Mode, the segment base, limit, and other attributes within the segment cache registers are defined as shown in Figure 4-11.

For compatibility with the 8086 architecture, the base is set to sixteen times the current selector value, the limit is fixed at 0000FFFFH, and the attributes are fixed so as to indicate the segment is present and fully usable. In Real Address Mode, the internal "privilege level" is always fixed to the highest level, level 0, so I/O and other privileged opcodes may be executed.

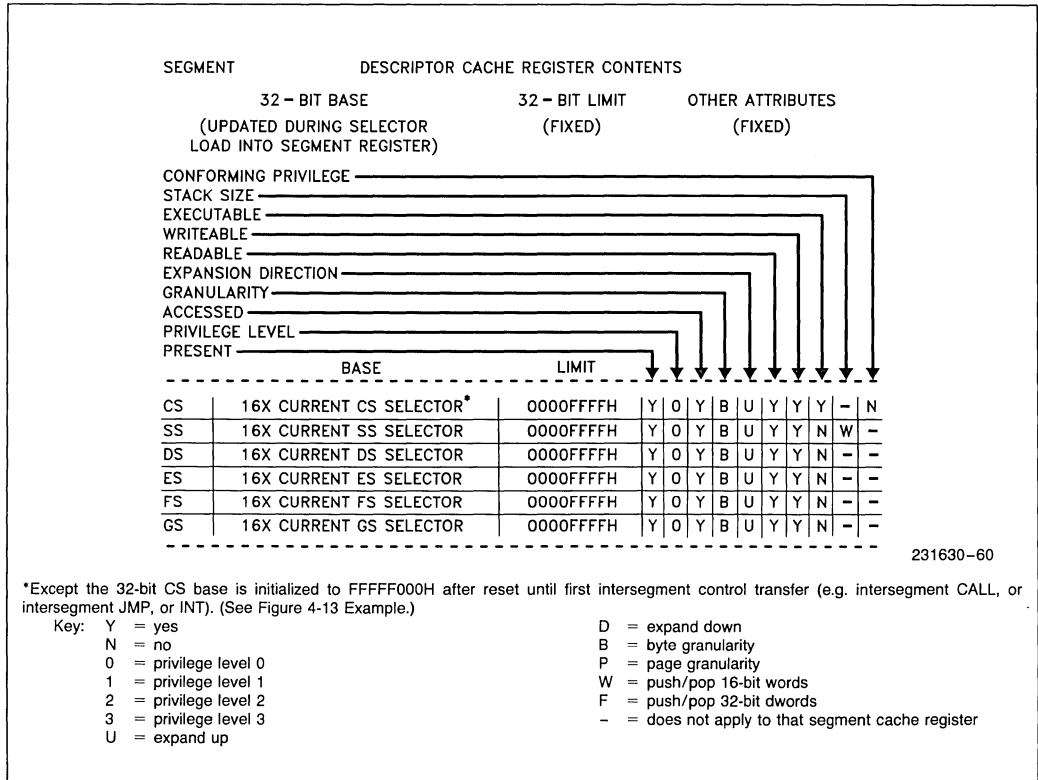


Figure 4-11. Segment Descriptor Caches for Real Address Mode (Segment Limit and Attributes are Fixed)

When operating in Protected Mode, the segment base, limit, and other attributes within the segment cache registers are defined as shown in Figure 4-12. In Protected Mode, each of these fields are defined

according to the contents of the segment descriptor indexed by the selector value loaded into the segment register.

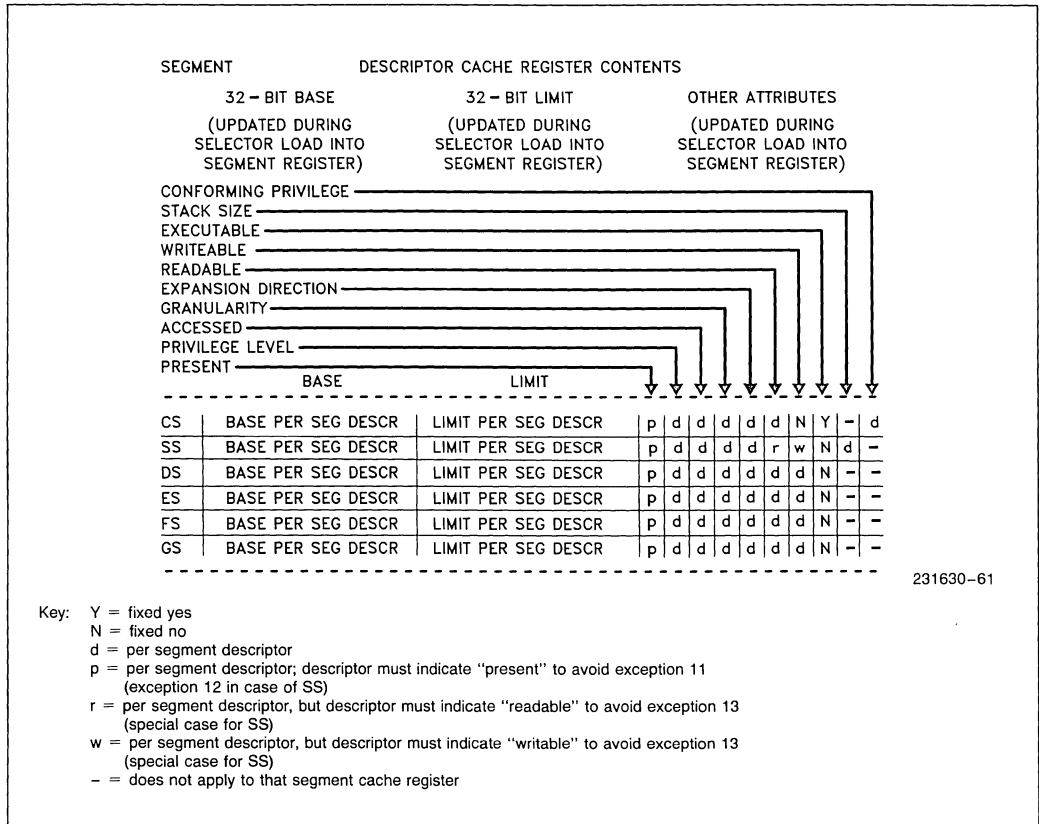


Figure 4-12. Segment Descriptor Caches for Protected Mode (Loaded per Descriptor)

When operating in a Virtual 8086 Mode within the Protected Mode, the segment base, limit, and other attributes within the segment cache registers are defined as shown in Figure 4-13. For compatibility with the 8086 architecture, the base is set to sixteen times the current selector value, the limit is fixed at

0000FFFFH, and the attributes are fixed so as to indicate the segment is present and fully usable. The virtual program executes at lowest privilege level, level 3, to allow trapping of all IOPL-sensitive instructions and level-0-only instructions.

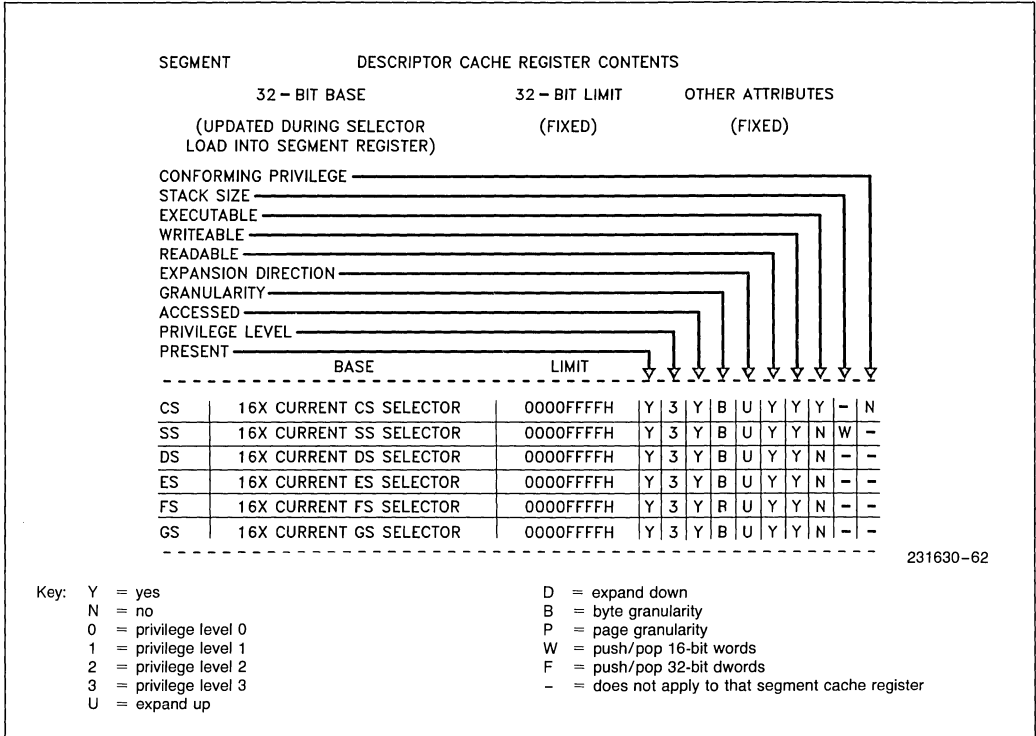


Figure 4-13. Segment Descriptor Caches for Virtual 8086 Mode within Protected Mode (Segment Limit and Attributes are Fixed)

4.4 PROTECTION

4.4.1 Protection Concepts

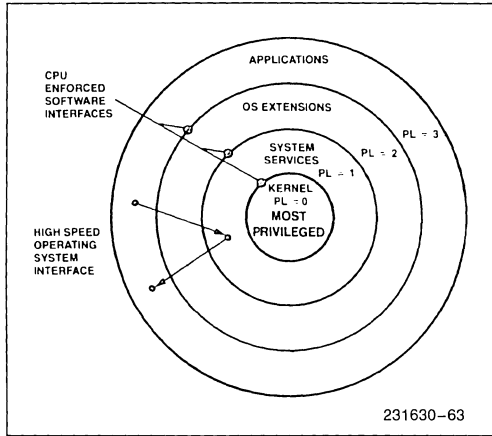


Figure 4-14. Four-Level Hierarchical Protection

The 80386 has four levels of protection which are optimized to support the needs of a multi-tasking operating system to isolate and protect user programs from each other and the operating system. The privilege levels control the use of privileged instructions, I/O instructions, and access to segments and segment descriptors. Unlike traditional microprocessor-based systems where this protection is achieved only through the use of complex external hardware and software the 80386 provides the protection as part of its integrated Memory Management Unit. The 80386 offers an additional type of protection on a page basis, when paging is enabled (See section 4.5.3 **Page Level Protection**).

The four-level hierarchical privilege system is illustrated in Figure 4-14. It is an extension of the user/supervisor privilege mode commonly used by minicomputers and, in fact, the user/supervisor mode is fully supported by the 80386 paging mechanism. The privilege levels (PL) are numbered 0 through 3. Level 0 is the most privileged or trusted level.

4.4.2 Rules of Privilege

The 80386 controls access to both data and procedures between levels of a task, according to the following rules.

- Data stored in a segment with privilege level **p** can be accessed only by code executing at a privilege level at least as privileged as **p**.
- A code segment/procedure with privilege level **p** can only be called by a task executing at the same or a lesser privilege level than **p**.

4.4.3 Privilege Levels

4.4.3.1 TASK PRIVILEGE

At any point in time, a task on the 80386 always executes at one of the four privilege levels. The Current Privilege Level (CPL) specifies the task's privilege level. A task's CPL may only be changed by control transfers through gate descriptors to a code segment with a different privilege level. (See section 4.4.4 **Privilege Level Transfers**) Thus, an application program running at PL = 3 may call an operating system routine at PL = 1 (via a gate) which would cause the task's CPL to be set to 1 until the operating system routine was finished.

4.4.3.2 SELECTOR PRIVILEGE (RPL)

The privilege level of a selector is specified by the RPL field. The RPL is the two least significant bits of the selector. The selector's RPL is only used to establish a less trusted privilege level than the current privilege level for the use of a segment. This level is called the task's effective privilege level (EPL). The EPL is defined as being the least privileged (i.e. numerically larger) level of a task's CPL and a selector's RPL. Thus, if selector's RPL = 0 then the CPL always specifies the privilege level for making an access using the selector. On the other hand if RPL = 3 then a selector can only access segments at level 3 regardless of the task's CPL. The RPL is most commonly used to verify that pointers passed to an operating system procedure do not access data that is of higher privilege than the procedure that originated the pointer. Since the originator of a selector can specify any RPL value, the Adjust RPL (ARPL) instruction is provided to force the RPL bits to the originator's CPL.

4.4.3.3 I/O PRIVILEGE AND I/O PERMISSION BITMAP

The I/O privilege level (IOPL, a 2-bit field in the EFLAG register) defines the least privileged level at which I/O instructions can be unconditionally performed. I/O instructions can be unconditionally performed when $CPL \leq IOPL$. (The I/O instructions are IN, OUT, INS, OUTS, REP INS, and REP OUTS.) When $CPL > IOPL$, and the current task is associated with a 286 TSS, attempted I/O instructions cause an exception 13 fault. When $CPL > IOPL$, and the current task is associated with a 386 TSS, the I/O Permission Bitmap (part of a 386 TSS) is consulted on whether I/O to the port is allowed, or an exception 13 fault is to be generated instead. For diagrams of the I/O Permission Bitmap, refer to Figures 4-15a and 4-15b. For further information on how the I/O Permission Bitmap is used in Protected Mode or in

Virtual 8086 Mode, refer to section 4.6.4 Protection and I/O Permission Bitmap.

The I/O privilege level (IOPL) also affects whether several other instructions can be executed or cause an exception 13 fault instead. These instructions are called "IOPL-sensitive" instructions and they are CLI and STI. (Note that the LOCK prefix is *not* IOPL-sensitive on the 80386.)

The IOPL also affects whether the IF (interrupts enable flag) bit can be changed by loading a value into the EFLAGS register. When $CPL \leq IOPL$, then the IF bit can be changed by loading a new value into the EFLAGS register. When $CPL > IOPL$, the IF bit cannot be changed by a new value POP'ed into (or otherwise loaded into) the EFLAGS register; the IF bit merely remains unchanged and no exception is generated.

Table 4-2. Pointer Test Instructions

Instruction	Operands	Function
ARPL	Selector, Register	Adjust Requested Privilege Level: adjusts the RPL of the selector to the numeric maximum of current selector RPL value and the RPL value in the register. Set zero flag if selector RPL was changed.
VERR	Selector	VERify for Read: sets the zero flag if the segment referred to by the selector can be read.
VERW	Selector	VERify for Write: sets the zero flag if the segment referred to by the selector can be written.
LSL	Register, Selector	Load Segment Limit: reads the segment limit into the register if privilege rules and descriptor type allow. Set zero flag if successful.
LAR	Register, Selector	Load Access Rights: reads the descriptor access rights byte into the register if privilege rules allow. Set zero flag if successful.

4.4.3.4 PRIVILEGE VALIDATION

The 80386 provides several instructions to speed pointer testing and help maintain system integrity by verifying that the selector value refers to an appropriate segment. Table 4-2 summarizes the selector validation procedures available for the 80386.

This pointer verification prevents the common problem of an application at $PL = 3$ calling a operating systems routine at $PL = 0$ and passing the operating system routine a "bad" pointer which corrupts a data structure belonging to the operating system. If the operating system routine uses the ARPL instruction to ensure that the RPL of the selector has no greater privilege than that of the caller, then this problem can be avoided.

4.4.3.5 DESCRIPTOR ACCESS

There are basically two types of segment accesses: those involving code segments such as control transfers, and those involving data accesses. Determining the ability of a task to access a segment involves the type of segment to be accessed, the instruction used, the type of descriptor used and CPL, RPL, and DPL as described above.

Any time an instruction loads data segment registers (DS, ES, FS, GS) the 80386 makes protection validation checks. Selectors loaded in the DS, ES, FS, GS registers must refer only to data segments or readable code segments. The data access rules are specified in section 4.2.2 **Rules of Privilege**. The only exception to those rules is readable conforming code segments which can be accessed at any privilege level.

Finally the privilege validation checks are performed. The CPL is compared to the EPL and if the EPL is more privileged than the CPL an exception 13 (general protection fault) is generated.

The rules regarding the stack segment are slightly different than those involving data segments. Instructions that load selectors into SS must refer to data segment descriptors for writable data segments. The DPL and RPL must equal the CPL. All other descriptor types or a privilege level violation will cause exception 13. A stack not present fault causes exception 12. Note that an exception 11 is used for a not-present code or data segment.

4.4.4 Privilege Level Transfers

Inter-segment control transfers occur when a selector is loaded in the CS register. For a typical system most of these transfers are simply the result of a call

Table 4-3. Descriptor Types Used for Control Transfer

Control Transfer Types	Operation Types	Descriptor Referenced	Descriptor Table
Intersegment within the same privilege level	JMP, CALL, RET, IRET*	Code Segment	GDT/LDT
Intersegment to the same or higher privilege level Interrupt within task may change CPL	CALL	Call Gate	GDT/LDT
	Interrupt Instruction, Exception, External Interrupt	Trap or Interrupt Gate	IDT
Intersegment to a lower privilege level (changes task CPL)	RET, IRET*	Code Segment	GDT/LDT
	CALL, JMP	Task State Segment	GDT
Task Switch	CALL, JMP	Task Gate	GDT/LDT
	IRET** Interrupt Instruction, Exception, External Interrupt	Task Gate	IDT

*NT (Nested Task bit of flag register) = 0

**NT (Nested Task bit of flag register) = 1

or a jump to another routine. There are five types of control transfers which are summarized in Table 4-3. Many of these transfers result in a privilege level transfer. Changing privilege levels is done only via control transfers, by using gates, task switches, and interrupt or trap gates.

Control transfers can only occur if the operation which loaded the selector references the correct descriptor type. Any violation of these descriptor usage rules will cause an exception 13 (e.g. JMP through a call gate, or IRET from a normal subroutine call).

In order to provide further system security, all control transfers are also subject to the privilege rules.

The privilege rules require that:

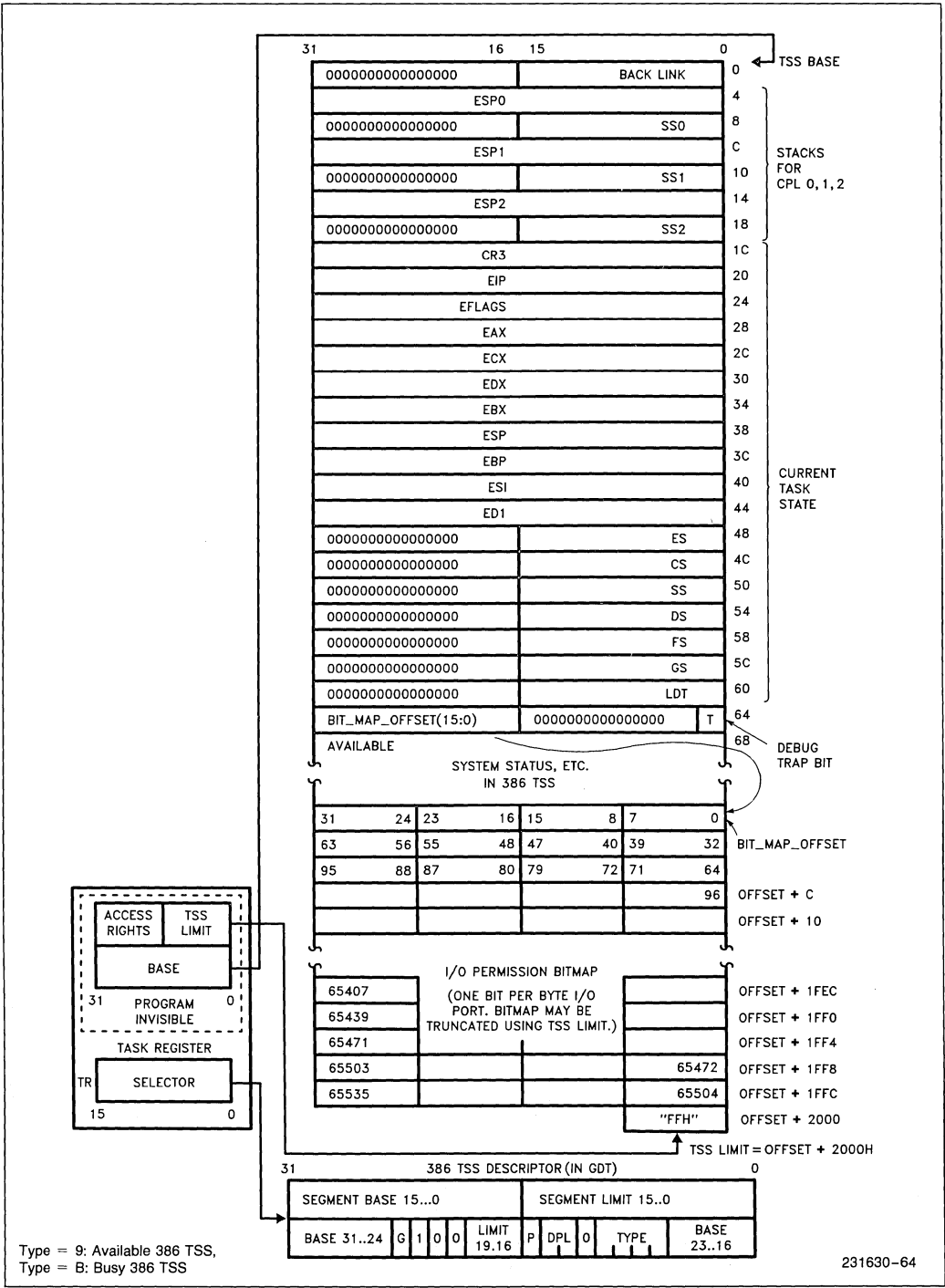
- Privilege level transitions can only occur via gates.
- JMPs can be made to a non-conforming code segment with the same privilege or to a conforming code segment with greater or equal privilege.
- CALLs can be made to a non-conforming code segment with the same privilege or via a gate to a more privileged level.
- Interrupts handled within the task obey the same privilege rules as CALLs.
- Conforming Code segments are accessible by privilege levels which are the same or less privileged than the conforming-code segment's DPL.
- Both the requested privilege level (RPL) in the selector pointing to the gate and the task's CPL

must be of equal or greater privilege than the gate's DPL.

- The code segment selected in the gate must be the same or more privileged than the task's CPL.
- Return instructions that do not switch tasks can only return control to a code segment with same or less privilege.
- Task switches can be performed by a CALL, JMP, or INT which references either a task gate or task state segment who's DPL is less privileged or the same privilege as the old task's CPL.

Any control transfer that changes CPL within a task causes a change of stacks as a result of the privilege level change. The initial values of SS:ESP for privilege levels 0, 1, and 2 are retained in the task state segment (see section 4.4.6 **Task Switching**). During a JMP or CALL control transfer, the new stack pointer is loaded into the SS and ESP registers and the previous stack pointer is pushed onto the new stack.

When RETURNing to the original privilege level, use of the lower-privileged stack is restored as part of the RET or IRET instruction operation. For subroutine calls that pass parameters on the stack and cross privilege levels, a fixed number of words (as specified in the gate's word count field) are copied from the previous stack to the current stack. The inter-segment RET instruction with a stack adjustment value will correctly restore the previous stack pointer upon return.



Type = 9: Available 386 TSS,
Type = B: Busy 386 TSS

231630-64

Figure 4-15a. 386 TSS and TSS Registers

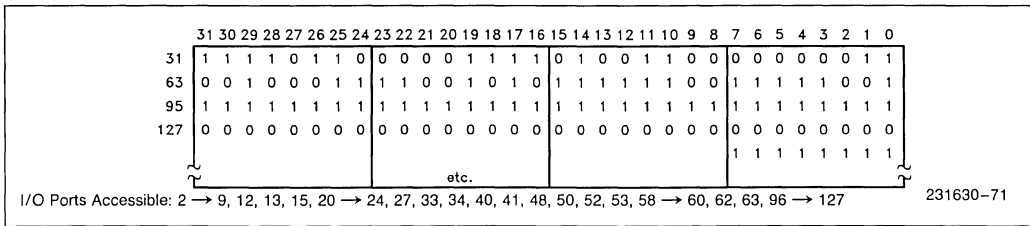


Figure 4-15b. Sample I/O Permission Bit Map

4.4.5 Call Gates

Gates provide protected, indirect CALLs. One of the major uses of gates is to provide a secure method of privilege transfers within a task. Since the operating system defines all of the gates in a system, it can ensure that all gates only allow entry into a few trusted procedures (such as those which allocate memory, or perform I/O).

Gate descriptors follow the data access rules of privilege; that is, gates can be accessed by a task if the EPL is equal to or more privileged than the gate descriptor's DPL. Gates follow the control transfer rules of privilege and therefore may only transfer control to a more privileged level.

Call Gates are accessed via a CALL instruction and are syntactically identical to calling a normal subroutine. When an inter-level 386 call gate is activated, the following actions occur.

1. Load CS:EIP from gate check for validity
2. SS is pushed zero-extended to 32 bits
3. ESP is pushed
4. Copy Word Count 32-bit parameters from the old stack to the new stack
5. Push Return address on stack

The procedure is identical for 286 Call gates, except that 16-bit parameters are copied and 16-bit registers are pushed.

Interrupt Gates and Trap gates work in a similar fashion as the call gates, except there is no copying of parameters. The only difference between Trap and Interrupt gates is that control transfers through an Interrupt gate disable further interrupts (i.e. the IF bit is set to 0), and Trap gates leave the interrupt status unchanged.

4.4.6 Task Switching

A very important attribute of any multi-tasking/multi-user operating systems is its ability to rapidly switch between tasks or processes. The 80386 directly supports this operation by providing a task switch

instruction in hardware. The 80386 task switch operation saves the entire state of the machine (all of the registers, address space, and a link to the previous task), loads a new execution state, performs protection checks, and commences execution in the new task, in about 17 microseconds. Like transfer of control via gates, the task switch operation is invoked by executing an inter-segment JMP or CALL instruction which refers to a Task State Segment (TSS), or a task gate descriptor in the GDT or LDT. An INT n instruction, exception, trap, or external interrupt may also invoke the task switch operation if there is a task gate descriptor in the associated IDT descriptor slot.

The TSS descriptor points to a segment (see Figure 4-15) containing the entire 80386 execution state while a task gate descriptor contains a TSS selector. The 80386 supports both 286 and 386 style TSSs. Figure 4-16 shows a 286 TSS. The limit of a 386 TSS must be greater than 0064H (002BH for a 286 TSS), and can be as large as 4 Gigabytes. In the additional TSS space, the operating system is free to store additional information such as the reason the task is inactive, time the task has spent running, and open files belong to the task.

Each task must have a TSS associated with it. The current TSS is identified by a special register in the 80386 called the Task State Segment Register (TR). This register contains a selector referring to the task state segment descriptor that defines the current TSS. A hidden base and limit register associated with TR are loaded whenever TR is loaded with a new selector. Returning from a task is accomplished by the IRET instruction. When IRET is executed, control is returned to the task which was interrupted. The current executing task's state is saved in the TSS and the old task state is restored from its TSS.

Several bits in the flag register and machine status word (CR0) give information about the state of a task which are useful to the operating system. The Nested Task (NT) (bit 14 in EFLAGS) controls the function of the IRET instruction. If NT = 0, the IRET instruction performs the regular return; when NT = 1, IRET performs a task switch operation back to the previous task. The NT bit is set or reset in the following fashion:

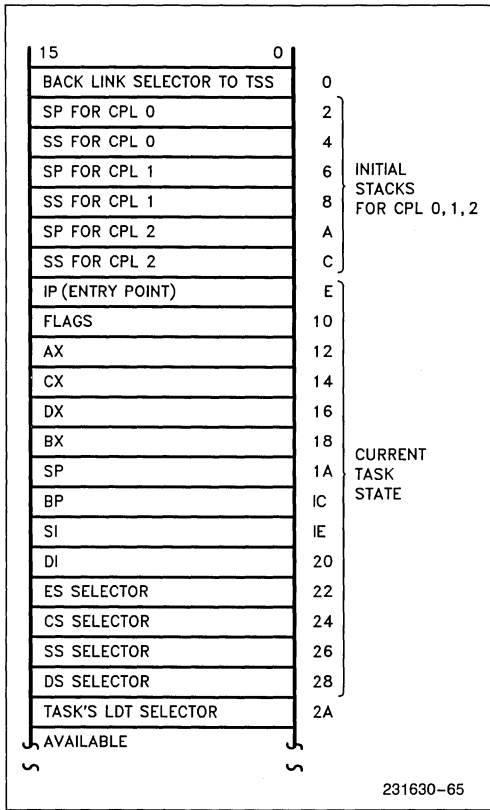


Figure 4-16. 286 TSS

When a CALL or INT instruction initiates a task switch, the new TSS will be marked busy and the back link field of the new TSS set to the old TSS selector. The NT bit of the new task is set by CALL or INT initiated task switches. An interrupt that does not cause a task switch will clear NT. (The NT bit will be restored after execution of the interrupt handler) NT may also be set or cleared by POPF or IRET instructions.

The 386 task state segment is marked busy by changing the descriptor type field from TYPE 9H to TYPE BH. A 286 TSS is marked busy by changing the descriptor type field from TYPE 1 to TYPE 3. Use of a selector that references a busy task state segment causes an exception 13.

The Virtual Mode (VM) bit 17 is used to indicate if a task, is a virtual 8086 task. If VM = 1, then the tasks will use the Real Mode addressing mechanism. The virtual 8086 environment is only entered and exited via a task switch (see section 4.6 **Virtual Mode**).

The coprocessor's state is not automatically saved when a task switch occurs, because the incoming

task may not use the coprocessor. The Task Switched (TS) Bit (bit 3 in the CR0) helps deal with the coprocessor's state in a multi-tasking environment. Whenever the 80386 switches tasks, it sets the TS bit. The 80386 detects the first use of a processor extension instruction after a task switch and causes the processor extension not available exception 7. The exception handler for exception 7 may then decide whether to save the state of the coprocessor. A processor extension not present exception (7) will occur when attempting to execute an ESC or WAIT instruction if the Task Switched and Monitor coprocessor extension bits are both set (i.e. TS = 1 and MP = 1).

The T bit in the 386 TSS indicates that the processor should generate a debug exception when switching to a task. If T = 1 then upon entry to a new task a debug exception 1 will be generated.

4.4.7 Initialization and Transition to Protected Mode

Since the 80386 begins executing in Real Mode immediately after RESET it is necessary to initialize the system tables and registers with the appropriate values.

The GDT and IDT registers must refer to a valid GDT and IDT. The IDT should be at least 256 bytes long, and GDT must contain descriptors for the initial code, and data segments. Figure 4-17 shows the tables and Figure 4-18 the descriptors needed for a simple Protected Mode 80386 system. It has a single code and single data/stack segment each four gigabytes long and a single privilege level PL = 0.

The actual method of enabling Protected Mode is to load CR0 with the PE bit set, via the MOV CR0, R/M instruction. This puts the 80386 in Protected Mode.

After enabling Protected Mode, the next instruction should execute an intersegment JMP to load the CS register and flush the instruction decode queue. The final step is to load all of the data segment registers with the initial selector values.

An alternate approach to entering Protected Mode which is especially appropriate for multi-tasking operating systems, is to use the built in task-switch to load all of the registers. In this case the GDT would contain two TSS descriptors in addition to the code and data descriptors needed for the first task. The first JMP instruction in Protected Mode would jump to the TSS causing a task switch and loading all of the registers with the values stored in the TSS. The Task State Segment Register should be initialized to point to a valid TSS descriptor since a task switch saves the state of the current task in a task state segment.

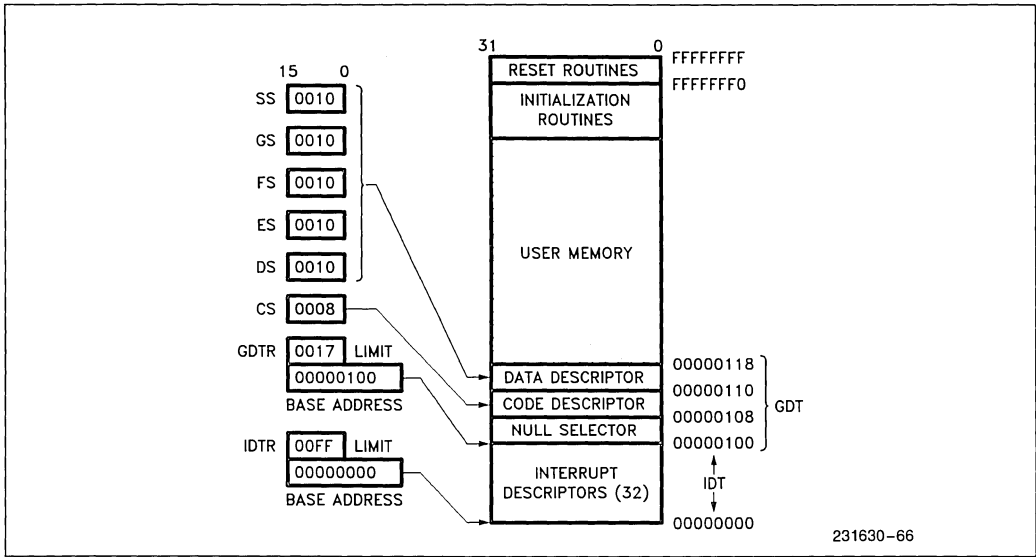


Figure 4-17. Simple Protected System

DATA DESCRIPTOR	SEGMENT BASE 15...0 0118 (H)	SEGMENT LIMIT 15...0 FFFF (H)
2	BASE 31...24 00 (H)	LIMIT 19,16 F (H)
	G D 0 0 1 1 0 0	1 0 0 1 0 0 1 0
		BASE 23...16 00 (H)
CODE DESCRIPTOR	SEGMENT BASE 15...0 0118 (H)	SEGMENT LIMIT 15...0 FFFF (H)
1	BASE 31...24 00 (H)	LIMIT 19,16 F (H)
	G D 0 0 1 1 0 0	1 0 0 1 1 0 1 0
		BASE 23...16 00 (H)
0	NULL DESCRIPTOR	
	31 24 16 15 8 0	

Figure 4-18. GDT Descriptors for Simple System

4.4.8 Tools for Building Protected Systems

In order to simplify the design of a protected multi-tasking system, Intel provides a tool which allows the system designer an easy method of constructing the data structures needed for a Protected Mode 80386 system. This tool is the builder BLD-386™. BLD-386 lets the operating system writer specify all of the segment descriptors discussed in the previous sections (LDTs, IDTs, GDTs, Gates, and TSSs) in a high-level language.

4.5 PAGING

4.5.1 Paging Concepts

Paging is another type of memory management useful for virtual memory multitasking operating systems. Unlike segmentation which modularizes programs and data into variable length segments, pa-

ging divides programs into multiple uniform size pages. Pages bear no direct relation to the logical structure of a program. While segment selectors can be considered the logical "name" of a program module or data structure, a page most likely corresponds to only a portion of a module or data structure.

By taking advantage of the locality of reference displayed by most programs, only a small number of pages from each active task need be in memory at any one moment.

4.5.2 Paging Organization

4.5.2.1 PAGE MECHANISM

The 80386 uses two levels of tables to translate the linear address (from the segmentation unit) into a physical address. There are three components to the paging mechanism of the 80386: the page directory, the page tables, and the page itself (page frame). All memory-resident elements of the 80386 paging mechanism are the same size, namely, 4K bytes. A uniform size for all of the elements simplifies memory allocation and reallocation schemes, since there is no problem with memory fragmentation. Figure 4-19 shows how the paging mechanism works.

4.5.2.2 PAGE DESCRIPTOR BASE REGISTER

CR2 is the Page Fault Linear Address register. It holds the 32-bit linear address which caused the last page fault detected.

CR3 is the Page Directory Physical Base Address Register. It contains the physical starting address of the Page Directory. The lower 12 bits of CR3 are always zero to ensure that the Page Directory is always page aligned. Loading it via a MOV CR3, reg instruction causes the Page Table Entry cache to be flushed, as will a task switch through a TSS which changes the value of CR0. (See 4.5.4 Translation Lookaside Buffer).

4.5.2.3 PAGE DIRECTORY

The Page Directory is 4K bytes long and allows up to 1024 Page Directory Entries. Each Page Directory Entry contains the address of the next level of tables, the Page Tables and information about the page table. The contents of a Page Directory Entry are shown in Figure 4-20. The upper 10 bits of the linear address (A22-A31) are used as an index to select the correct Page Directory Entry.

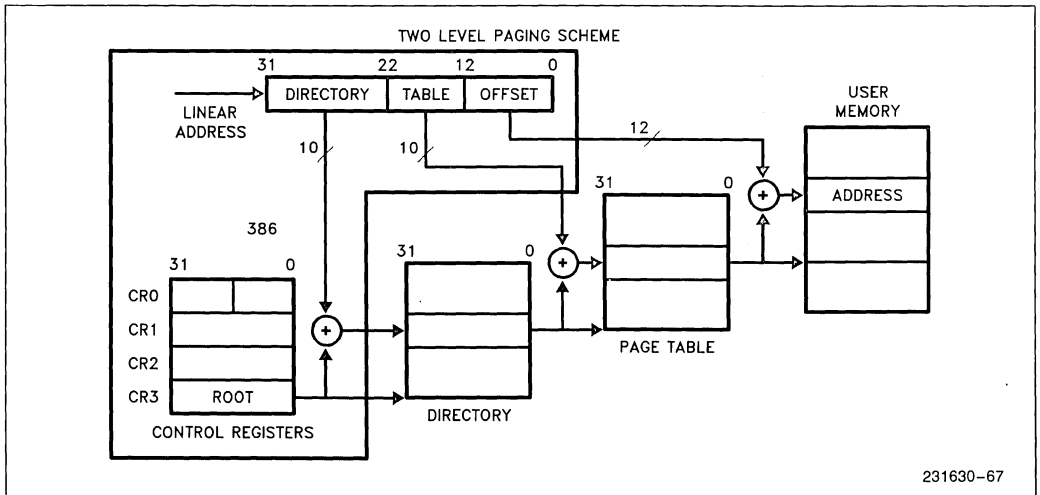


Figure 4-19. Paging Mechanism

	31		12	11	10	9	8	7	6	5	4	3	2	1	0
PAGE TABLE ADDRESS 31..12	OS RESERVED			0	0	D	A	0	0	U	R	S	W	P	

Figure 4-20. Page Directory Entry (Points to Page Table)

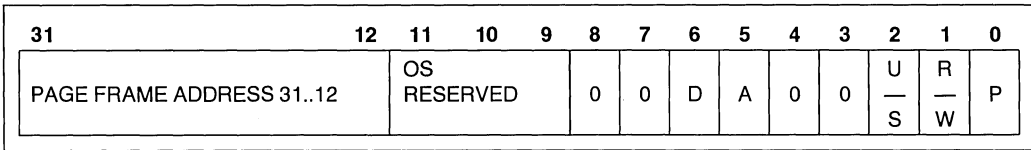


Figure 4-21. Page Table Entry (Points to Page)

4.5.2.4 PAGE TABLES

Each Page Table is 4K bytes and holds up to 1024 Page Table Entries. Page Table Entries contain the starting address of the page frame and statistical information about the page (see Figure 4-21). Address bits A12–A21 are used as an index to select one of the 1024 Page Table Entries. The 20 upper-bit page frame address is concatenated with the lower 12 bits of the linear address to form the physical address. Page tables can be shared between tasks and swapped to disks.

4.5.2.5 PAGE DIRECTORY/TABLE ENTRIES

The lower 12 bits of the Page Table Entries and Page Directory Entries contain statistical information about pages and page tables respectively. The **P** (Present) bit 0 indicates if a Page Directory or Page Table entry can be used in address translation. If **P** = 1 the entry can be used for address translation if **P** = 0 the entry can not be used for translation, and all of the other bits are available for use by the software. For example the remaining 31 bits could be used to indicate where on the disk the page is stored.

The **A** (Accessed) bit 5, is set by the 80386 for both types of entries before a read or write access occurs to an address covered by the entry. The **D** (Dirty) bit 6 is set to 1 before a write to an address covered by that page table entry occurs. The **D** bit is undefined for Page Directory Entries. When the **P**, **A** and **D** bits are updated by the 80386, the processor generates a Read-Modify-Write cycle which locks the bus and prevents conflicts with other processors or peripherals. Software which modifies these bits should use the **LOCK** prefix to ensure the integrity of the page tables in multi-master systems.

The 3 bits marked **OS Reserved** in Figure 4-20 and Figure 4-21 (bits 9–11) are software definable. OSs are free to use these bits for whatever purpose they wish. An example use of the **OS Reserved** bits would be to store information about page aging. By keeping track of how long a page has been in memory since being accessed, an operating system can implement a page replacement algorithm like Least Recently Used.

The (User/Supervisor) **U/S** bit 2 and the (Read/Write) **R/W** bit 1 are used to provide protection attributes for individual pages.

4.5.3 Page Level Protection (R/W, U/S Bits)

The 80386 provides a set of protection attributes for paging systems. The paging mechanism distinguishes between two levels of protection: User which corresponds to level 3 of the segmentation based protection, and supervisor which encompasses all of the other protection levels (0, 1, 2). Programs executing at Level 0, 1 or 2 bypass the page protection, although segmentation based protection is still enforced by the hardware.

The **U/S** and **R/W** bits are used to provide User/Supervisor and Read/Write protection for individual pages or for all pages covered by a Page Table Directory Entry. The **U/S** and **R/W** bits in the first level Page Directory Table apply to all pages described by the page table pointed to by that directory entry. The **U/S** and **R/W** bits in the second level Page Table Entry apply only to the page described by that entry. The **U/S** and **R/W** bits for a given page are obtained by taking the most restrictive of the **U/S** and **R/W** from the Page Directory Table Entries and the Page Table Entries and using these bits to address the page.

Example: If the **U/S** and **R/W** bits for the Page Directory entry were 10 and the **U/S** and **R/W** bits for the Page Table Entry were 01, the access rights for the page would be 01, the numerically smaller of the two. Table 4-4 shows the affect of the **U/S** and **R/W** bits on accessing memory.

Table 4-4. Protection Provided by R/W and U/S

U/S	R/W	Permitted Level 3	Permitted Access Levels 0, 1, or 2
0	0	None	Read/Write
0	1	None	Read/Write
1	0	Read-Only	Read/Write
1	1	Read/Write	Read/Write

However a given segment can be easily made read-only for level 0, 1, or 2 via the use of segmented protection mechanisms. (Section 4.4 **Protection**).

4.5.4 Translation Lookaside Buffer

The 80386 paging hardware is designed to support demand paged virtual memory systems. However, performance would degrade substantially if the processor was required to access two levels of tables for every memory reference. To solve this problem, the 80386 keeps a cache of the most recently accessed pages, this cache is called the Translation Lookaside Buffer (TLB). The TLB is a four-way set associative 32-entry page table cache. It automatically keeps the most commonly used Page Table Entries in the processor. The 32-entry TLB coupled with a 4K page size, results in coverage of 128K bytes of memory addresses. For many common multi-tasking systems, the TLB will have a hit rate of about 98%. This means that the processor will only have to access the two-level page structure on 2% of all memory references. Figure 4-22 illustrates how the TLB complements the 80386's paging mechanism.

4.5.5 Paging Operation

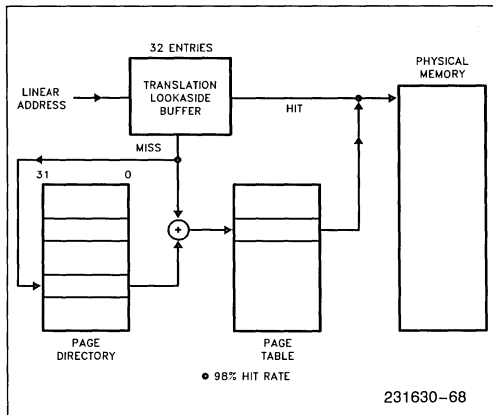


Figure 4-22. Translation Lookaside Buffer

The paging hardware operates in the following fashion. The paging unit hardware receives a 32-bit linear address from the segmentation unit. The upper 20 linear address bits are compared with all 32 entries in the TLB to determine if there is a match. If there is a match (i.e. a TLB hit), then the 32-bit physical address is calculated and will be placed on the address bus.

However, if the page table entry is not in the TLB, the 80386 will read the appropriate Page Directory

Entry. If $P = 1$ on the Page Directory Entry indicating that the page table is in memory, then the 80386 will read the appropriate Page Table Entry and set the Access bit. If $P = 1$ on the Page Table Entry indicating that the page is in memory, the 80386 will update the Access and Dirty bits as needed and fetch the operand. The upper 20 bits of the linear address, read from the page table, will be stored in the TLB for future accesses. However, if $P = 0$ for either the Page Directory Entry or the Page Table Entry, then the processor will generate a page fault, an Exception 14.

The processor will also generate an exception 14, page fault, if the memory reference violated the page protection attributes (i.e. U/S or R/W) (e.g. trying to write to a read-only page). CR2 will hold the linear address which caused the page fault. Since Exception 14 is classified as a fault, CS: EIP will point to the instruction causing the page fault. The 16-bit error code pushed as part of the page fault handler will contain status bits which indicate the cause of the page fault.

The 16-bit error code is used by the operating system to determine how to handle the page fault. Figure 4-23A shows the format of the page-fault error code and the interpretation of the bits.

NOTE:

Even though the bits in the error code (U/S, W/R, and P) have similar names as the bits in the Page Directory/Table Entries, the interpretation of the error code bits is different. Figure 4-23B indicates what type of access caused the page fault.



Figure 4-23A. Page Fault Error Code Format

U/S: The U/S bit indicates whether the access causing the fault occurred when the processor was executing in User Mode (U/S = 1) or in Supervisor mode (U/S = 0)

W/R: The W/R bit indicates whether the access causing the fault was a Read (W/R = 0) or a Write (W/R = 1)

P: The P bit indicates whether a page fault was caused by a not-present page (P = 0), or by a page level protection violation (P = 1)

U: UNDEFINED

U/S	W/R	Access Type
0	0	Supervisor* Read
0	1	Supervisor Write
1	0	User Read
1	1	User Write

*Descriptor table access will fault with U/S = 0, even if the program is executing at level 3.

**Figure 4-23B. Type of Access
Causing Page Fault**

4.5.6 Operating System Responsibilities

The 80386 takes care of the page address translation process, relieving the burden from an operating system in a demand-paged system. The operating system is responsible for setting up the initial page tables, and handling any page faults. The operating system also is required to invalidate (i.e. flush) the TLB when any changes are made to any of the page table entries. The operating system must reload CR3 to cause the TLB to be flushed.

Setting up the tables is simply a matter of loading CR3 with the address of the Page Directory, and allocating space for the Page Directory and the Page Tables. The primary responsibility of the operating system is to implement a swapping policy and handle all of the page faults.

A final concern of the operating system is to ensure that the TLB cache matches the information in the paging tables. In particular, any time the operating system sets the P present bit of page table entry to zero, the TLB must be flushed. Operating systems may want to take advantage of the fact that CR3 is stored as part of a TSS, to give every task or group of tasks its own set of page tables.

4.6 VIRTUAL 8086 ENVIRONMENT

4.6.1 Executing 8086 Programs

The 80386 allows the execution of 8086 application programs in both Real Mode and in the Virtual 8086 Mode (Virtual Mode). Of the two methods, Virtual 8086 Mode offers the system designer the most flexibility. The Virtual 8086 Mode allows the execution of 8086 applications, while still allowing the system designer to take full advantage of the 80386 protection mechanism. In particular, the 80386 allows the simultaneous execution of 8086 operating systems and its applications, and an 80386 operat-

ing system and both 80286 and 80386 applications. Thus, in a multi-user 80386 computer, one person could be running an MS-DOS spreadsheet, another person using MS-DOS, and a third person could be running multiple Unix utilities and applications. Each person in this scenario would believe that he had the computer completely to himself. Figure 4-24 illustrates this concept.

4.6.2 Virtual 8086 Mode Addressing Mechanism

One of the major differences between 80386 Real and Protected modes is how the segment selectors are interpreted. When the processor is executing in Virtual 8086 Mode the segment registers are used in an identical fashion to Real Mode. The contents of the segment register is shifted left 4 bits and added to the offset to form the segment base linear address.

The 80386 allows the operating system to specify which programs use the 8086 style address mechanism, and which programs use Protected Mode addressing, on a per task basis. Through the use of paging, the one megabyte address space of the Virtual Mode task can be mapped to anywhere in the 4 gigabyte linear address space of the 80386. Like Real Mode, Virtual Mode effective addresses (i.e., segment offsets) that exceed 64K byte will cause an exception 13. However, these restrictions should not prove to be important, because most tasks running in Virtual 8086 Mode will simply be existing 8086 application programs.

4.6.3 Paging In Virtual Mode

The paging hardware allows the concurrent running of multiple Virtual Mode tasks, and provides protection and operating system isolation. Although it is not strictly necessary to have the paging hardware enabled to run Virtual Mode tasks, it is needed in order to run multiple Virtual Mode tasks or to relocate the address space of a Virtual Mode task to physical address space greater than one megabyte.

The paging hardware allows the 20-bit linear address produced by a Virtual Mode program to be divided into up to 256 pages. Each one of the pages can be located anywhere within the maximum 4 gigabyte physical address space of the 80386. In addition, since CR3 (the Page Directory Base Register) is loaded by a task switch, each Virtual Mode task can use a different mapping scheme to map pages to different physical locations. Finally, the paging hardware allows the sharing of the 8086 operating system code between multiple 8086 applications.

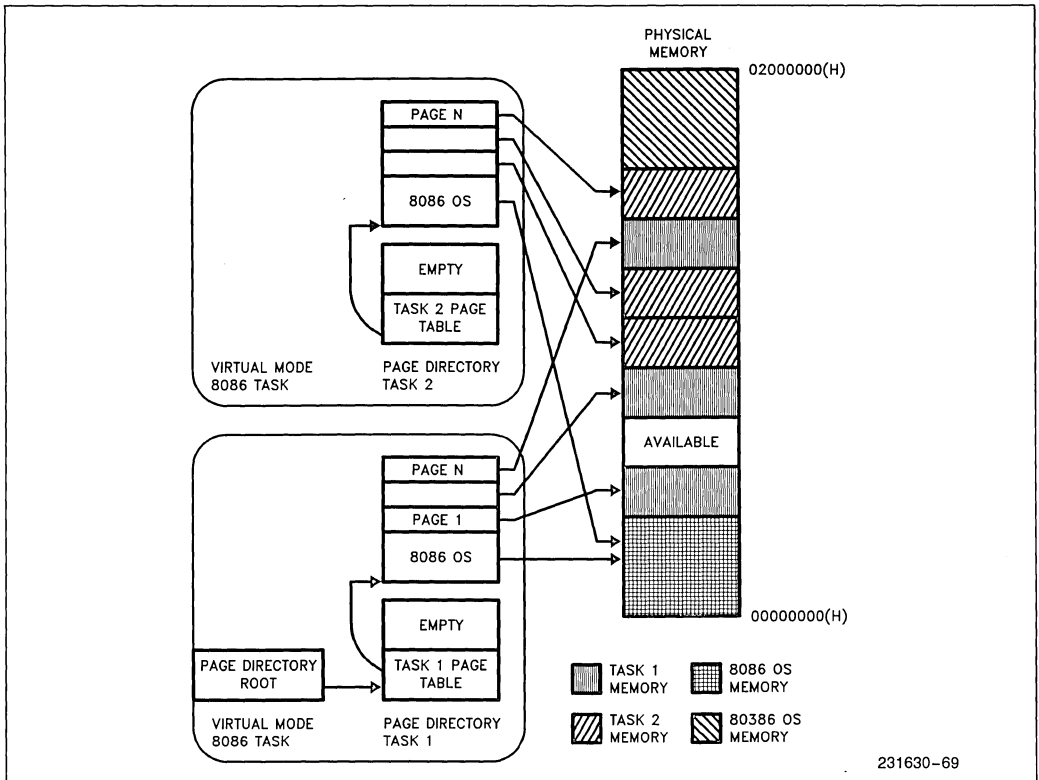


Figure 4-24. Virtual 8086 Environment Memory Management

Figure 4-24 shows how the 80386 paging hardware enables multiple 8086 programs to run under a virtual memory demand paged system.

4.6.4 Protection and I/O Permission Bitmap

All Virtual 8086 Mode programs execute at privilege level 3, the level of least privilege. As such, Virtual 8086 Mode programs are subject to all of the protection checks defined in Protected Mode. (This is different from Real Mode which implicitly is executing at privilege level 0, the level of greatest privilege.) Thus, an attempt to execute a privileged instruction when in Virtual 8086 Mode will cause an exception 13 fault.

The following are privileged instructions, which may be executed only at Privilege Level 0. Therefore, attempting to execute these instructions in Virtual 8086 Mode (or anytime CPL > 0) causes an exception 13 fault:

```
LIDT;  MOV DRn,reg;  MOV reg,DRn;
LGDT;  MOV TRn,reg;  MOV reg,TRn;
```

```
LMSW;  MOV CRn,reg;  MOV reg,CRn.
CLTS;
HLT;
```

Several instructions, particularly those applying to the multitasking model and protection model, are available only in Protected Mode. Therefore, attempting to execute the following instructions in Real Mode or in Virtual 8086 Mode generates an exception 6 fault:

```
LTR;   STR;
LLDT;  SLDT;
LAR;   VERR;
LSL;   VERW;
ARPL.
```

The instructions which are IOPL-sensitive in Protected Mode are:

```
IN;    STI;
OUT;   CLI
INS;
OUTS;
REP INS;
REP OUTS;
```

In Virtual 8086 Mode, a slightly different set of instructions are made IOPL-sensitive. The following instructions are IOPL-sensitive in Virtual 8086 Mode:

```
INT n;   STI;
PUSHF;  CLI;
POPF;   IRET
```

The PUSHF, POPF, and IRET instructions are IOPL-sensitive in Virtual 8086 Mode only. This provision allows the IF flag (interrupt enable flag) to be virtualized to the Virtual 8086 Mode program. The INT n software interrupt instruction is also IOPL-sensitive in Virtual 8086 Mode. Note, however, that the INT 3 (opcode 0CCH), INTO, and BOUND instructions are not IOPL-sensitive in Virtual 8086 mode (they aren't IOPL sensitive in Protected Mode either).

Note that the I/O instructions (IN, OUT, INS, OUTS, REP INS, and REP OUTS) are **not** IOPL-sensitive in Virtual 8086 mode. Rather, the I/O instructions become automatically sensitive to the **I/O Permission Bitmap** contained in the **386 Task State Segment**. The I/O Permission Bitmap, automatically used by the 80386 in Virtual 8086 Mode, is illustrated by Figures 4.15a and 4-15b.

The I/O Permission Bitmap can be viewed as a 0-64 Kbit bit string, which begins in memory at offset Bit_Map_Offset in the current TSS. the 16-bit pointer Bit_Map_Offset (15:0) is found in the word beginning at offset 66H (102 decimal) from the TSS base, as shown in Figure 4-15a.

Each bit in the I/O Permission Bitmap corresponds to a single byte-wide I/O port, as illustrated in Figure 4-15a. If a bit is 0, I/O to the corresponding byte-wide port can occur without generating an exception. Otherwise the I/O instruction causes an exception 13 fault. Since every byte-wide I/O port must be protectable, all bits corresponding to a word-wide or dword-wide port must be 0 for the word-wide or dword-wide I/O to be permitted. If all the referenced bits are 0, the I/O will be allowed. If any referenced bits are 1, the attempted I/O will cause an exception 13 fault.

Due to the use of a pointer to the base of the I/O Permission Bitmap, the bitmap may be located anywhere within the TSS, or may be ignored completely by pointing the Bit_Map_Offset (15:0) beyond the limit of the TSS segment. In the same manner, only a small portion of the 64K I/O space need have an associated map bit, by adjusting the TSS limit to truncate the bitmap. This eliminates the commitment of 8K of memory when a complete bitmap is not required, while allowing the fully general case if desired.

EXAMPLE OF BITMAP FOR I/O PORTS 0-255: Setting the TSS limit to {bit_Map_Offset + 31 + 1**} [** see note below] will allow a 32-byte bitmap for the I/O ports #0-255, plus a terminator byte of all 1's [** see note below]. This allows the I/O bitmap to control I/O Permission to I/O port 0-255 while causing an exception 13 fault on attempted I/O to any I/O port 256 through 65,565.

****IMPORTANT IMPLEMENTATION NOTE:** Beyond the last byte of I/O mapping information in the I/O Permission Bitmap **must** be a byte containing all 1's. The byte of all 1's must be within the limit of the 386 TSS segment (see Figure 4-15a).

4.6.5 Interrupt Handling

In order to fully support the emulation of an 8086 machine, interrupts in Virtual 8086 Mode are handled in a unique fashion. When running in Virtual Mode all interrupts and exceptions involve a privilege change back to the host 80386 operating system. The 80386 operating system determines if the interrupt comes from a Protected Mode application or from a Virtual Mode program by examining the VM bit in the EFLAGS image stored on the stack.

When a Virtual Mode program is interrupted and execution passes to the interrupt routine at level 0, the VM bit is cleared. However, the VM bit is still set in the EFLAG image on the stack.

The 80386 operating system in turn handles the exception or interrupt and then returns control to the 8086 program. The 80386 operating system may choose to let the 8086 operating system handle the interrupt or it may emulate the function of the interrupt handler. For example, many 8086 operating system calls are accessed by PUSHing parameters on the stack, and then executing an INT n instruction. If the IOPL is set to 0 then all INT n instructions will be intercepted by the 80386 operating system. The 80386 operating system could emulate the 8086 operating system's call. Figure 4-25 shows how the 80386 operating system could intercept an 8086 operating system's call to "Open a File".

An 80386 operating system can provide a Virtual 8086 Environment which is totally transparent to the application software via intercepting and then emulating 8086 operating system's calls, and intercepting IN and OUT instructions.

4.6.6 Entering and Leaving Virtual 8086 Mode

Virtual 8086 mode is entered by executing an IRET instruction (at CPL = 0), or Task Switch (at any CPL) to a 386 task whose 386 TSS has a FLAGS image containing a 1 in the VM bit position while the proc-

essor is executing in Protected Mode. That is, one way to enter Virtual 8086 mode is to switch to a task with a 386 TSS that has a 1 in the VM bit in the EFLAGS image. The other way is to execute a 32-bit IRET instruction at privilege level 0, where the stack has a 1 in the VM bit in the EFLAGS image. POPF does not affect the VM bit, even if the processor is in Protected Mode or level 0, and so cannot be used to enter Virtual 8086 Mode. PUSHF always pushes a 0 in the VM bit, even if the processor is in Virtual 8086 Mode, so that a program cannot tell if it is executing in REAL mode, or in Virtual 8086 mode.

The VM bit can be set by executing an IRET instruction only at privilege level 0, or by any instruction or Interrupt which causes a task switch in Protected Mode (with VM = 1 in the new FLAGS image), and can be cleared only by an interrupt or exception in Virtual 8086 Mode. IRET and POPF instructions executed in REAL mode or Virtual 8086 mode will not change the value in the VM bit.

The transition out of virtual 8086 mode to 386 protected mode occurs only on receipt of an interrupt or exception (such as due to a sensitive instruction). In Virtual 8086 mode, all interrupts and exceptions vector through the protected mode IDT, and enter an interrupt handler in protected 386 mode. That is, as part of interrupt processing, the VM bit is cleared.

Because the matching IRET must occur from level 0, if an Interrupt or Trap Gate is used to field an interrupt or exception out of Virtual 8086 mode, the Gate must perform an inter-level interrupt only to level 0. Interrupt or Trap Gates through conforming segments, or through segments with DPL > 0, will raise a GP fault with the CS selector as the error code.

4.6.6.1 TASK SWITCHES TO/FROM VIRTUAL 8086 MODE

Tasks which can execute in virtual 8086 mode must be described by a TSS with the new 386 format (TYPE 9 or 11 descriptor).

A task switch out of virtual 8086 mode will operate exactly the same as any other task switch out of a task with a 386 TSS. All of the programmer visible state, including the FLAGS register with the VM bit set to 1, is stored in the TSS. The segment registers in the TSS will contain 8086 segment base values rather than selectors.

A task switch into a task described by a 386 TSS will have an additional check to determine if the incoming task should be resumed in virtual 8086 mode. Tasks described by 286 format TSSs cannot be resumed in virtual 8086 mode, so no check is required there (the FLAGS image in 286 format TSS has only the low order 16 FLAGS bits). Before loading the segment register images from a 386 TSS, the FLAGS image is loaded, so that the segment

registers are loaded from the TSS image as 8086 segment base values. The task is now ready to resume in virtual 8086 execution mode.

4.6.6.2 TRANSITIONS THROUGH TRAP AND INTERRUPT GATES, AND IRET

A task switch is one way to enter or exit virtual 8086 mode. The other method is to exit through a Trap or Interrupt gate, as part of handling an interrupt, and to enter as part of executing an IRET instruction. The transition out must use a 386 Trap Gate (Type 14), or 386 Interrupt Gate (Type 15), which must point to a non-conforming level 0 segment (DPL = 0) in order to permit the trap handler to IRET back to the Virtual 8086 program. The Gate must point to a non-conforming level 0 segment to perform a level switch to level 0 so that the matching IRET can change the VM bit. 386 gates must be used, since 286 gates save only the low 16 bits of the FLAGS register, so that the VM bit will not be saved on transitions through the 286 gates. Also, the 16-bit IRET (presumably) used to terminate the 286 interrupt handler will pop only the lower 16 bits from FLAGS, and will not affect the VM bit. The action taken for a 386 Trap or Interrupt gate if an interrupt occurs while the task is executing in virtual 8086 mode is given by the following sequence.

- (1) Save the FLAGS register in a temp to push later. Turn off the VM and TF bits, and if the interrupt is serviced by an Interrupt Gate, turn off IF also.
- (2) Interrupt and Trap gates must perform a level switch from 3 (where the VM86 program executes) to level 0 (so IRET can return). This process involves a stack switch to the stack given in the TSS for privilege level 0. Save the Virtual 8086 Mode SS and ESP registers to push in a later step. The segment register load of SS will be done as a Protected Mode segment load, since the VM bit was turned off above.
- (3) Push the 8086 segment register values onto the new stack, in the order: GS, FS, DS, ES. These are pushed as 32-bit quantities, with undefined values in the upper 16 bits. Then load these 4 registers with null selectors (0).
- (4) Push the old 8086 stack pointer onto the new stack by pushing the SS register (as 32-bits, high bits undefined), then pushing the 32-bit ESP register saved above.
- (5) Push the 32-bit FLAGS register saved in step 1.
- (6) Push the old 8086 instruction pointer onto the new stack by pushing the CS register (as 32-bits, high bits undefined), then pushing the 32-bit EIP register.
- (7) Load up the new CS:EIP value from the interrupt gate, and begin execution of the interrupt routine in protected 386 mode.

The transition out of virtual 8086 mode performs a level change and stack switch, in addition to chang-

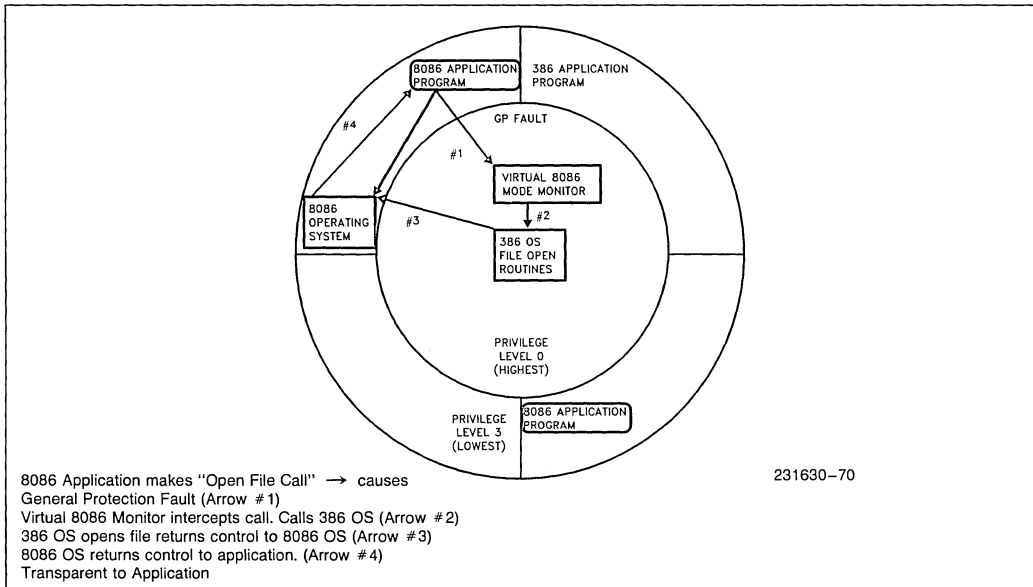


Figure 4-25. Virtual 8086 Environment Interrupt and Call Handling

ing back to protected mode. In addition, all of the 8086 segment register images are stored on the stack (behind the SS:ESP image), and then loaded with null (0) selectors before entering the interrupt handler. This will permit the handler to safely save and restore the DS, ES, FS, and GS registers as 286 selectors. This is needed so that interrupt handlers which don't care about the mode of the interrupted program can use the same prolog and epilog code for state saving (i.e. push all registers in prolog, pop all in epilog) regardless of whether or not a "native" mode or Virtual 8086 mode program was interrupted. Restoring null selectors to these registers before executing the IRET will not cause a trap in the interrupt handler. Interrupt routines which expect values in the segment registers, or return values in segment registers will have to obtain/return values from the 8086 register images pushed onto the new stack. They will need to know the mode of the interrupted program in order to know where to find/return segment registers, and also to know how to interpret segment register values.

The IRET instruction will perform the inverse of the above sequence. Only the extended 386 IRET instruction (operand size = 32) can be used, and must be executed at level 0 to change the VM bit to 1.

- (1) If the NT bit in the FLAGS register is on, an inter-task return is performed. The current state is stored in the current TSS, and the link field in the current TSS is used to locate the TSS for the interrupted task which is to be resumed.

Otherwise, continue with the following sequence.

- (2) Read the FLAGS image from SS:8[ESP] into the FLAGS register. This will set VM to the value active in the interrupted routine.
- (3) Pop off the instruction pointer CS:EIP. EIP is popped first, then a 32-bit word is popped which contains the CS value in the lower 16 bits. If VM=0, this CS load is done as a protected mode segment load. If VM=1, this will be done as an 8086 segment load.
- (4) Increment the ESP register by 4 to bypass the FLAGS image which was "popped" in step 1.
- (5) If VM=1, load segment registers ES, DS, FS, and GS from memory locations SS:[ESP+8], SS:[ESP+12], SS:[ESP+16], and SS:[ESP+20], respectively, where the new value of ESP stored in step 4 is used. Since VM=1, these are done as 8086 segment register loads. Else if VM=0, check that the selectors in ES, DS, FS, and GS are valid in the interrupted routine. Null out invalid selectors to trap if an attempt is made to access through them.
- (6) If (RPL(CS) > CPL), pop the stack pointer SS:ESP from the stack. The ESP register is popped first, followed by 32-bits containing SS in the lower 16 bits. If VM=0, SS is loaded as a protected mode segment register load. If VM=1, an 8086 segment register load is used.
- (7) Resume execution of the interrupted routine. The VM bit in the FLAGS register (restored from the interrupt routine's stack image in step 1) determines whether the processor resumes the interrupted routine in Protected mode of Virtual 8086 mode.

5. FUNCTIONAL DATA

5.1 INTRODUCTION

The 80386 features a straightforward functional interface to the external hardware. The 80386 has separate, parallel buses for data and address. The data bus is 32-bits in width, and bidirectional. The address bus outputs 32-bit address values in the most directly usable form for the high-speed local bus: 4 individual byte enable signals, and the 30 upper-order bits as a binary value. The data and address buses are interpreted and controlled with their associated control signals.

A **dynamic data bus sizing** feature allows the processor to handle a mix of 32- and 16-bit external buses on a cycle-by-cycle basis (see **5.3.4 Data Bus Sizing**). If 16-bit bus size is selected, the 80386 automatically makes any adjustment needed, even performing another 16-bit bus cycle to complete the transfer if that is necessary. 8-bit peripheral devices may be connected to 32-bit or 16-bit buses with no loss of performance. A **new address pipelining option** is provided and applies to 32-bit and 16-bit buses for substantially improved memory utilization, especially for the most heavily used memory resources.

The **address pipelining option**, when selected, typically allows a given memory interface to operate with one less wait state than would otherwise be required (see **5.4.2 Address Pipelining**). The pipelined bus is also well suited to interleaved memory designs. For 16 MHz interleaved memory designs with 100 ns access time DRAMs, zero wait states can be achieved when pipelined addressing is selected. When address pipelining is requested by the external hardware, the 80386 will output the address and bus cycle definition of the next bus cycle (if it is internally available) even while waiting for the current cycle to be acknowledged.

Non-pipelined address timing, however, is ideal for external cache designs, since the cache memory will typically be fast enough to allow non-pipelined cycles. For maximum design flexibility, the address pipelining option is selectable on a cycle-by-cycle basis.

The processor's bus cycle is the basic mechanism for information transfer, either from system to processor, or from processor to system. 80386 bus cycles perform data transfer in a minimum of only two clock periods. On a 32-bit data bus, the maximum 80386 transfer bandwidth at 16 MHz is therefore 32 Mbytes/sec. Any bus cycle will be extended for more than two clock periods, however, if external hardware withholds acknowledgement of the cycle.

At the appropriate time, acknowledgement is signalled by asserting the 80386 READY# input.

The 80386 can relinquish control of its local buses to allow mastership by other devices, such as direct memory access channels. When relinquished, HLDA is the only output pin driven by the 80386, providing near-complete isolation of the processor from its system. The near-complete isolation characteristic is ideal when driving the system from test equipment, and in fault-tolerant applications.

Functional data covered in this chapter describes the processor's hardware interface. First, the set of signals available at the processor pins is described (see **5.2 Signal Description**). Following that are the signal waveforms occurring during bus cycles (see **5.3 Bus Transfer Mechanism**, **5.4 Bus Functional Description** and **5.5 Other Functional Descriptions**).

5.2 SIGNAL DESCRIPTION

5.2.1 Introduction

Ahead is a brief description of the 80386 input and output signals arranged by functional groups. Note the # symbol at the end of a signal name indicates the active, or asserted, state occurs when the signal is at a low voltage. When no # is present after the signal name, the signal is asserted when at the high voltage level.

Example signal: M/IO# — High voltage indicates
Memory selected
— Low voltage indicates
I/O selected

The signal descriptions sometimes refer to AC timing parameters, such as "t₂₅ Reset Setup Time" and "t₂₆ Reset Hold Time." The values of these parameters can be found in Tables 7-4 and 7-5.

5.2.2 Clock (CLK2)

CLK2 provides the fundamental timing for the 80386. It is divided by two internally to generate the internal processor clock used for instruction execution. The internal clock is comprised of two phases, "phase one" and "phase two." Each CLK2 period is a phase of the internal clock. Figure 5-2 illustrates the relationship. If desired, the phase of the internal processor clock can be synchronized to a known phase by ensuring the RESET signal falling edge meets its applicable setup and hold times, t₂₅ and t₂₆.

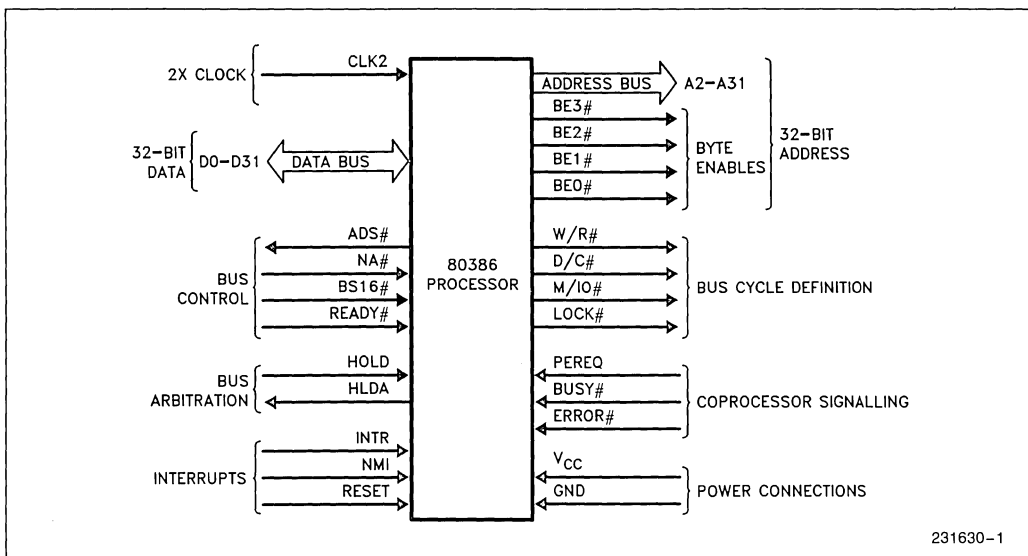


Figure 5-1. Functional Signal Groups

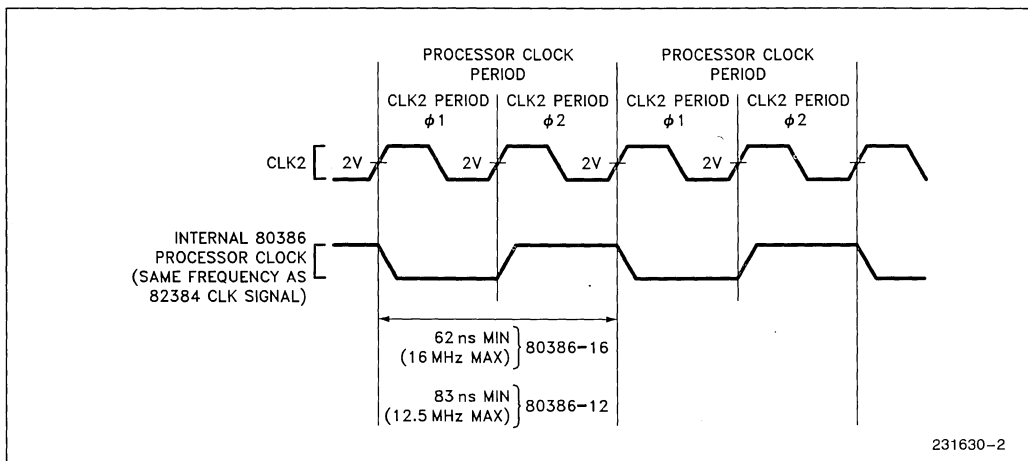


Figure 5-2. CLK2 Signal and Internal Processor Clock

5.2.3 Data Bus (D0 through D31)

These three-state bidirectional signals provide the general purpose data path between the 80386 and other devices. Data bus inputs and outputs indicate "1" when HIGH. The data bus can transfer data on 32- and 16-bit buses using a data bus sizing feature controlled by the BS16# input. See section 5.2.6 **Bus Control**. Data bus reads require that read data setup and hold times t_{21} and t_{22} be met for correct operation. During any write operation (and during halt cycles and shutdown cycles), the 80386 always drives all 32 signals of the data bus even if the current bus size is 16-bits.

5.2.4 Address Bus (BE0# through BE3#, A2 through A31)

These three-state outputs provide physical memory addresses or I/O port addresses. The address bus is capable of addressing 4 gigabytes of physical memory space (00000000H through FFFFFFFFH), and 64 kilobytes of I/O address space (00000000H through 0000FFFFH) for programmed I/O. I/O transfers automatically generated for 80386-to-coprocessor communication use I/O addresses 800000F8H through 800000FFH, so A31 HIGH in conjunction with M/IO# LOW allows simple generation of the coprocessor select signal.

The Byte Enable outputs, BE0#–BE3#, directly indicate which bytes of the 32-bit data bus are involved with the current transfer. This is most convenient for external hardware.

- BE0# applies to D0–D7
- BE1# applies to D8–D15
- BE2# applies to D16–D23
- BE3# applies to D24–D31

The number of Byte Enables asserted indicates the physical size of the operand being transferred (1, 2, 3, or 4 bytes). Refer to section 5.3.6 **Operand Alignment**.

When a memory write cycle or I/O write cycle is in progress, and the operand being transferred occupies **only** the upper 16 bits of the data bus (D16–D31), duplicate data is simultaneously presented on the corresponding lower 16-bits of the data bus (D0–D15). This duplication is performed for optimum write performance on 16-bit buses. The pattern of write data duplication is a function of the Byte Enables asserted during the write cycle. Table 5-1 lists the write data present on D0–D31, as a function of the asserted Byte Enable outputs BE0#–BE3#.

5.2.5 Bus Cycle Definition Signals (W/R#, D/C#, M/IO#, LOCK#)

These three-state outputs define the type of bus cycle being performed. W/R# distinguishes between write and read cycles. D/C# distinguishes between data and control cycles. M/IO# distinguishes between memory and I/O cycles. LOCK# distinguishes between locked and unlocked bus cycles.

The primary bus cycle definition signals are W/R#, D/C# and M/IO#, since these are the signals driven valid as the ADS# (Address Status output) is driven asserted. The LOCK# is driven valid at the same time as the first locked bus cycle begins, which due to address pipelining, could be later than ADS# is driven asserted. See 5.4.3.4 **Pipelined Address**. The LOCK# is negated when the READY# input terminates the last bus cycle which was locked.

Exact bus cycle definitions, as a function of W/R#, D/C#, and M/IO#, are given in Table 5-2. Note one combination of W/R#, D/C# and M/IO# is never given when ADS# is asserted (however, that combination, which is listed as “does not occur,” will occur during **idle** bus states when ADS# is **not** asserted). If M/IO#, D/C#, and W/R# are qualified by ADS# asserted, then a decoding scheme may use the non-occurring combination to its best advantage.

Table 5-1. Write Data Duplication as a Function of BE0#–BE3#

80386 Byte Enables				80386 Write Data				Automatic Duplication?
BE3#	BE2#	BE1#	BE0#	D24–D31	D16–D23	D8–D15	D0–D7	
High	High	High	Low	undef	undef	undef	A	No
High	High	Low	High	undef	undef	B	undef	No
High	Low	High	High	undef	C	undef	C	Yes
Low	High	High	High	D	undef	D	undef	Yes
High	High	Low	Low	undef	undef	B	A	No
High	Low	Low	High	undef	C	B	undef	No
Low	Low	High	High	D	C	D	C	Yes
High	Low	Low	Low	undef	C	B	A	No
Low	Low	Low	High	D	C	B	undef	No
Low	Low	Low	Low	D	C	B	A	No

Key:
 D = logical write data d24–d31
 C = logical write data d16–d23
 B = logical write data d8–d15
 A = logical write data d0–d7

Table 5-2. Bus Cycle Definition

M/IO#	D/C#	W/R#	Bus Cycle Type	Locked?
Low	Low	Low	INTERRUPT ACKNOWLEDGE	Yes
Low	Low	High	does not occur	—
Low	High	Low	I/O DATA READ	No
Low	High	High	I/O DATA WRITE	No
High	Low	Low	MEMORY CODE READ	No
High	Low	High	HALT: SHUTDOWN: Address = 2 Address = 0 <hr/> (BE0# High (BE0# Low BE1# High BE1# High BE2# Low BE2# High BE3# High BE3# High A2–A31 Low) A2–A31 Low)	No
High	High	Low	MEMORY DATA READ	Some Cycles
High	High	High	MEMORY DATA WRITE	Some Cycles

5.2.6 Bus Control Signals

5.2.6.1 INTRODUCTION

The following signals allow the processor to indicate when a bus cycle has begun, and allow other system hardware to control address pipelining, data bus width and bus cycle termination.

5.2.6.2 ADDRESS STATUS (ADS#)

This three-state output indicates that a valid bus cycle definition, and address (W/R#, D/C#, M/IO#, BE0#–BE3#, and A2–A31) is being driven at the 80386 pins. It is asserted during T1 and T2P bus states (see 5.4.3.2 **Non-pipelined Address** and 5.4.3.4 **Pipelined Address** for additional information on bus states).

5.2.6.3 TRANSFER ACKNOWLEDGE (READY#)

This input indicates the current bus cycle is complete, and the active bytes indicated by BE0#–BE3# and BS16# are accepted or provided. When READY# is sampled asserted during a read cycle or interrupt acknowledge cycle, the 80386 latches the input data and terminates the cycle. When READY# is sampled asserted during a write cycle, the processor terminates the bus cycle.

READY# is ignored on the first bus state of all bus cycles, and sampled each bus state thereafter until asserted. READY# must eventually be asserted to acknowledge every bus cycle, including Halt Indication and Shutdown Indication bus cycles. When be-

ing sampled, READY# must always meet setup and hold times t_{19} and t_{20} for correct operation. See all sections of 5.4 **Bus Functional Description**.

5.2.6.4 NEXT ADDRESS REQUEST (NA#)

This is used to request address pipelining. This input indicates the system is prepared to accept new values of BE0#–BE3#, A2–A31, W/R#, D/C# and M/IO# from the 80386 even if the end of the current cycle is not being acknowledged on READY#. If this input is asserted when sampled, the next address is driven onto the bus, provided the next bus request is already pending internally. See 5.4.2 **Address Pipelining** and 5.4.3 **Read and Write Cycles**.

5.2.6.5 BUS SIZE 16 (BS16#)

The BS16# feature allows the 80386 to directly connect to 32-bit and 16-bit data buses. Asserting this input constrains the current bus cycle to use only the lower-order half (D0–D15) of the data bus, corresponding to BE0# and BE1#. Asserting BS16# has no additional effect if only BE0# and/or BE1# are asserted in the current cycle. However, during bus cycles asserting BE2# or BE3#, asserting BS16# will automatically cause the 80386 to make adjustments for correct transfer of the upper bytes(s) using only physical data signals D0–D15.

If the operand spans both halves of the data bus and BS16# is asserted, the 80386 will automatically perform another 16-bit bus cycle. BS16# must always meet setup and hold times t_{17} and t_{18} for correct operation.

80386 I/O cycles automatically generated for coprocessor communication do not require BS16# be asserted. The coprocessor type, 80287 or 80387, is sensed on the ERROR# input shortly after the falling edge of RESET. The 80386 transfers only 16-bit quantities between itself and the 80287, but must transfer 32-bit quantities between itself and the 80387. Therefore, BS16# is a don't care during 80287 cycles and **must not** be asserted during 80387 communication cycles.

5.2.7 Bus Arbitration Signals

5.2.7.1 INTRODUCTION

This section describes the mechanism by which the processor relinquishes control of its local buses when requested by another bus master device. See **5.5.1 Entering and Exiting Hold Acknowledge** for additional information.

5.2.7.2 BUS HOLD REQUEST (HOLD)

This input indicates some device other than the 80386 requires bus mastership.

HOLD must remain asserted as long as any other device is a local bus master. HOLD is not recognized while RESET is asserted. If RESET is asserted while HOLD is asserted, RESET has priority and places the bus into an idle state, rather than the hold acknowledge (high impedance) state.

HOLD is level-sensitive and is a synchronous input. HOLD signals must always meet setup and hold times t_{23} and t_{24} for correct operation.

5.2.7.3 BUS HOLD ACKNOWLEDGE (HLDA)

Assertion of this output indicates the 80386 has relinquished control of its local bus in response to HOLD asserted, and is in the bus Hold Acknowledge state.

The Hold Acknowledge state offers near-complete signal isolation. In the Hold Acknowledge state, HLDA is the only signal being driven by the 80386. The other output signals or bidirectional signals (D0–D31, BE0#–BE3#, A2–A31, W/R#, D/C#, M/IO#, LOCK# and ADS#) are in a high-impedance state so the requesting bus master may control them. Pullup resistors may be desired on several signals to avoid spurious activity when no bus master is driving them. See **7.2.3 Resistor Recommendations**. Also, one rising edge occurring on the NMI input during Hold Acknowledge is remembered, for processing after the HOLD input is negated.

In addition to the normal usage of Hold Acknowledge with DMA controllers or master peripherals, the near-complete isolation has particular attractiveness during system test when test equipment drives the system, and in hardware-fault-tolerant applications.

5.2.8 Coprocessor Interface Signals

5.2.8.1 INTRODUCTION

In the following sections are descriptions of signals dedicated to the numeric coprocessor interface. In addition to the data bus, address bus, and bus cycle definition signals, these following signals control communication between the 80386 and its 80287 or 80387 processor extension.

5.2.8.2 COPROCESSOR REQUEST (PEREQ)

When asserted, this input signal indicates a coprocessor request for a data operand to be transferred to/from memory by the 80386. In response, the 80386 transfers information between the coprocessor and memory. Because the 80386 has internally stored the coprocessor opcode being executed, it performs the requested data transfer with the correct direction and memory address.

PEREQ is level-sensitive and is allowed to be asynchronous to the CLK2 signal.

5.2.8.3 COPROCESSOR BUSY (BUSY#)

When asserted, this input indicates the coprocessor is still executing an instruction, and is not yet able to accept another. When the 80386 encounters any coprocessor instruction which operates on the numeric stack (e.g. load, pop, or arithmetic operation), or the WAIT instruction, this input is first automatically sampled until it is seen to be negated. This sampling of the BUSY# input prevents overrunning the execution of a previous coprocessor instruction.

The FNINIT and FNCLEX coprocessor instructions are allowed to execute even if BUSY# is asserted; since these instructions are used for coprocessor initialization and exception-clearing.

BUSY# is level-sensitive and is allowed to be asynchronous to the CLK2 signal.

BUSY# serves an additional function. If BUSY# is sampled LOW at the falling edge of RESET, the 80386 performs an internal self-test (see **5.5.3 Bus Activity During and Following Reset**). If BUSY# is sampled HIGH, no self-test is performed.

5.2.8.4 COPROCESSOR ERROR (ERROR#)

This input signal indicates that the previous coprocessor instruction generated a coprocessor error of a type not masked by the coprocessor's control register. This input is automatically sampled by the 80386 when a coprocessor instruction is encountered, and if asserted, the 80386 generates exception 16 to access the error-handling software.

Several coprocessor instructions, generally those which clear the numeric error flags in the coprocessor or save coprocessor state, do execute without the 80386 generating exception 16 even if ERROR# is asserted. These instructions are FNINIT, FNCLEX, FSTSW, FSTSWAX, FSTCW, FSTENV, FSAVE, FESTENV and FESAVE.

ERROR# is level-sensitive and is allowed to be asynchronous to the CLK2 signal.

ERROR# serves an additional function. If ERROR# is LOW no later than 20 CLK2 periods after the falling edge of RESET and remains LOW at least until the 80386 begins its first bus cycle, an 80387 is assumed to be present (ET bit in CR0 automatically gets set to 1). Otherwise, an 80287 (or no coprocessor) is assumed to be present (ET bit in CR0 automatically is reset to 0). See **5.5.3 Bus Activity During and After Reset**. Only the ET bit is set by this ERROR# pin test. Software must set the EM and MP bits in CR0 as needed. Therefore, distinguishing 80287 presence from no coprocessor requires a software test and appropriately resetting or setting the EM bit of CR0 (set EM = 1 when no coprocessor is present). If ERROR# is sampled LOW after reset (indicating 80387) but software later sets EM = 1, the 80386 will behave as if no coprocessor is present.

5.2.9 Interrupt Signals

5.2.9.1 INTRODUCTION

The following descriptions cover inputs that can interrupt or suspend execution of the processor's current instruction stream.

5.2.9.2 MASKABLE INTERRUPT REQUEST (INTR)

When asserted, this input indicates a request for interrupt service, which can be masked by the 80386 Flag Register IF bit. When the 80386 responds to the INTR input, it performs two interrupt acknowledge bus cycles, and at the end of the second, latches an 8-bit interrupt vector on D0-D7 to identify the source of the interrupt.

INTR is level-sensitive and is allowed to be asynchronous to the CLK2 signal. To assure recognition

of an INTR request, INTR should remain asserted until the first interrupt acknowledge bus cycle begins.

5.2.9.3 NON-MASKABLE INTERRUPT REQUEST (NMI)

This input indicates a request for interrupt service, which cannot be masked by software. The non-maskable interrupt request is always processed according to the pointer or gate in slot 2 of the interrupt table. Because of the fixed NMI slot assignment, no interrupt acknowledge cycles are performed when processing NMI.

NMI is rising edge-sensitive and is allowed to be asynchronous to the CLK2 signal. To assure recognition of NMI, it must be negated for at least eight CLK2 periods, and then be asserted for at least eight CLK2 periods.

Once NMI processing has begun, no additional NMI's are processed until after the next IRET instruction, which is typically the end of the NMI service routine. If NMI is re-asserted prior to that time, however, one rising edge on NMI will be remembered for processing after executing the next IRET instruction.

5.2.9.4 RESET (RESET)

This input signal suspends any operation in progress and places the 80386 in a known reset state. The 80386 is reset by asserting RESET for 15 or more CLK2 periods (80 or more CLK2 periods before requesting self test). When RESET is asserted, all other input pins are ignored, and all other bus pins are driven to an idle bus state as shown in Table 5-3. If RESET and HOLD are both asserted at a point in time, RESET takes priority even if the 80386 was in a Hold Acknowledge state prior to RESET asserted.

RESET is level-sensitive and must be synchronous to the CLK2 signal. If desired, the phase of the internal processor clock, and the entire 80386 state can be completely synchronized to external circuitry by ensuring the RESET signal falling edge meets its applicable setup and hold times, t_{25} and t_{26} .

Table 5-3. Pin State (Bus Idle) During Reset

Pin Name	Signal Level During Reset
ADS#	High
D0-D31	High Impedance
BE0#-BE3#	Low
A2-A31	High
W/R#	Low
D/C#	High
M/IO#	Low
LOCK#	High
HLDA	Low

5.2.10 Signal Summary

Table 5-4 summarizes the characteristics of all 80386 signals.

Table 5-4. 80386 Signal Summary

Signal Name	Signal Function	Active State	Input/Output	Input Synch or Asynch to CLK2	Output High Impedance During HLDA?
CLK2	Clock	—	I	—	—
D0–D31	Data Bus	High	I/O	S	Yes
BE0# – BE3#	Byte Enables	Low	O	—	Yes
A2–A31	Address Bus	High	O	—	Yes
W/R#	Write-Read Indication	High	O	—	Yes
D/C#	Data-Control Indication	High	O	—	Yes
M/IO#	Memory-I/O Indication	High	O	—	Yes
LOCK#	Bus Lock Indication	Low	O	—	Yes
ADS#	Address Status	Low	O	—	Yes
NA#	Next Address Request	Low	I	S	—
BS16#	Bus Size 16	Low	I	S	—
READY#	Transfer Acknowledge	Low	I	S	—
HOLD	Bus Hold Request	High	I	S	—
HLDA	Bus Hold Acknowledge	High	O	—	No
PEREQ	Coprocessor Request	High	I	A	—
BUSY#	Coprocessor Busy	Low	I	A	—
ERROR#	Coprocessor Error	Low	I	A	—
INTR	Maskable Interrupt Request	High	I	A	—
NMI	Non-Maskable Intrpt Request	High	I	A	—
RESET	Reset	High	I	S	—

5.3 BUS TRANSFER MECHANISM

5.3.1 Introduction

All data transfers occur as a result of one or more bus cycles. Logical data operands of byte, word and double-word lengths may be transferred without restrictions on physical address alignment. Any byte boundary may be used, although two or even three physical bus cycles are performed as required for unaligned operand transfers. See **5.3.4 Dynamic Data Bus Sizing** and **5.3.6 Operand Alignment**.

The 80386 address signals are designed to simplify external system hardware. Higher-order address bits are provided by A2–A31. Lower-order address in the form of BE0#–BE3# directly provides linear selects for the four bytes of the 32-bit data bus. Physical operand size information is thereby implicitly provided each bus cycle in the most usable form.

Byte Enable outputs BE0#–BE3# are asserted when their associated data bus bytes are involved with the present bus cycle, as listed in Table 5-5. During a bus cycle, any possible pattern of contiguous, asserted Byte Enable outputs can occur, but never patterns having a negated Byte Enable separating two or three asserted Enables.

Address bits A0 and A1 of the physical operand's base address can be created when necessary (for instance, for Multibus I or Multibus II interface), as a function of the lowest-order asserted Byte Enable. This is shown by Table 5-6. Logic to generate A0 and A1 is given by Figure 5-3.

Table 5-5. Byte Enables and Associated Data and Operand Bytes

Byte Enable Signal	Associated Data Bus Signals
BE0 #	D0–D7 (byte 0—least significant)
BE1 #	D8–D15 (byte 1)
BE2 #	D16–D23 (byte 2)
BE3 #	D24–D31 (byte 3—most significant)

Table 5-6. Generating A0–A31 from BE0 # –BE3 # and A2–A31

80386 Address Signals							
A31	A2		BE3 #	BE2 #	BE1 #	BE0 #
Physical Base Address							
A31	A2	A1	A0			
A31	A2	0	0	X	X	Low
A31	A2	0	1	X	X	Low
A31	A2	1	0	X	Low	High
A31	A2	1	1	Low	High	High

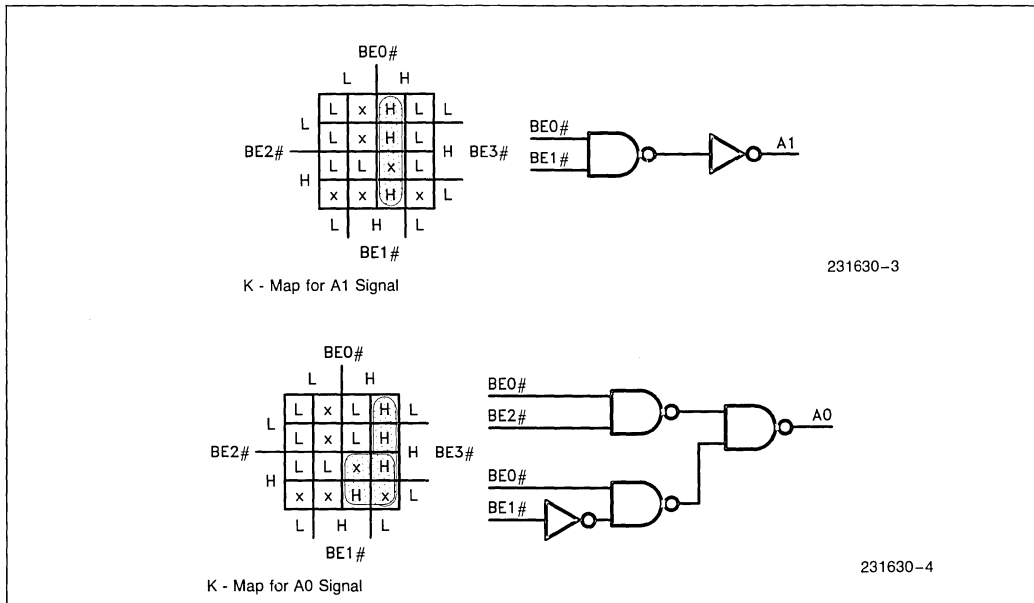


Figure 5-3. Logic to Generate A0, A1 from BE0 # –BE3 #

Each bus cycle is composed of at least two bus states. Each bus state requires one processor clock period. Additional bus states added to a single bus cycle are called wait states. See **5.4 Bus Functional Description**.

Since a bus cycle requires a minimum of two bus states (equal to two processor clock periods), data can be transferred between external devices and the 80386 at a maximum rate of one 4-byte Dword every two processor clock periods, for a maximum bus bandwidth of 32 megabytes/second (80386-16 operating at 16 MHz processor clock rate).

5.3.2 Memory and I/O Spaces

Bus cycles may access physical memory space or I/O space. Peripheral devices in the system may either be memory-mapped, or I/O-mapped, or both. As shown in Figure 5-4, physical memory addresses range from 00000000H to FFFFFFFFH (4 gigabytes) and I/O addresses from 00000000H to 0000FFFFH (64 kilobytes) for programmed I/O. Note the I/O addresses used by the automatic I/O cycles for coprocessor communication are 800000F8H to 800000FFH, beyond the address range of programmed I/O, to allow easy generation of a coprocessor chip select signal using the A31 and M/IO# signals.

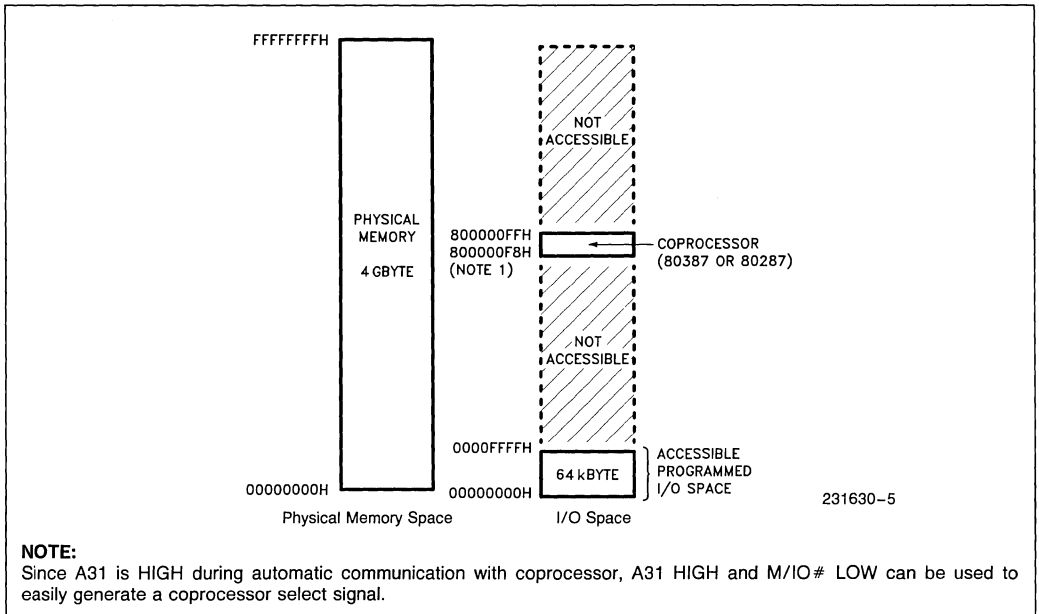


Figure 5-4. Physical Memory and I/O Spaces

5.3.3 Memory and I/O Organization

The 80386 datapath to memory and I/O spaces can be 32 bits wide or 16 bits wide. When 32-bits wide, memory and I/O spaces are organized naturally as arrays of physical 32-bit Dwords. Each memory or I/O Dword has four individually addressable bytes at consecutive byte addresses. The lowest-addressed byte is associated with data signals D0–D7; the highest-addressed byte with D24–D31.

The 80386 includes a bus control input, BS16#, that also allows direct connection to 16-bit memory or I/O spaces organized as a sequence of 16-bit words. Cycles to 32-bit and 16-bit memory or I/O devices may occur in any sequence, since the BS16# control is sampled during each bus cycle. See 5.3.4 Dynamic Data Bus Sizing. The Byte Enable signals, BE0#–BE3#, allow byte granularity when addressing any memory or I/O structure, whether 32 or 16 bits wide.

5.3.4 Dynamic Data Bus Sizing

Dynamic data bus sizing is a feature allowing direct processor connection to 32-bit or 16-bit data buses for memory or I/O. A single processor may connect to both size buses. Transfers to or from 32- or 16-bit ports are supported by dynamically determining the bus width during each bus cycle. During each bus cycle an address decoding circuit or the slave de-

vice itself may assert BS16# for 16-bit ports, or negate BS16# for 32-bit ports.

With BS16# asserted, the processor automatically converts operand transfers larger than 16 bits, or misaligned 16-bit transfers, into two or three transfers as required. All operand transfers physically occur on D0–D15 when BS16# is asserted. Therefore, 16-bit memories or I/O devices only connect on data signals D0–D15. No extra transceivers are required.

Asserting BS16# only affects the processor when BE2# and/or BE3# are asserted during the current cycle. If only D0–D15 are involved with the transfer, asserting BS16# has no effect since the transfer can proceed normally over a 16-bit bus whether BS16# is asserted or not. In other words, asserting BS16# has no effect when only the lower half of the bus is involved with the current cycle.

There are two types of situations where the processor is affected by asserting BS16#, depending on which Byte Enables are asserted during the current bus cycle:

Upper Half Only:
Only BE2# and/or BE3# asserted.

Upper and Lower Half:
At least BE1#, BE2# asserted (and perhaps also BE0# and/or BE3#).

Effect of asserting BS16# during "upper half only" read cycles:

Asserting BS16# during "upper half only" reads causes the 80386 to read data on the lower 16 bits of the data bus and ignore data on the upper 16 bits of the data bus. Data that would have been read from D16–D31 (as indicated by BE2# and BE3#) will instead be read from D0–D15 respectively.

Effect of asserting BS16# during "upper half only" write cycles:

Asserting BS16# during "upper half only" writes does not affect the 80386. When only BE2# and/or BE3# are asserted during a write cycle the 80386 always duplicates data signals D16–D31 onto D0–D15 (see Table 5-1). Therefore, no further 80386 action is required to perform these writes on 32-bit or 16-bit buses.

Effect of asserting BS16# during "upper and lower half" read cycles:

Asserting BS16# during "upper and lower half" reads causes the processor to perform two 16-bit read cycles for complete physical operand transfer. Bytes 0 and 1 (as indicated by BE0# and BE1#) are read on the first cycle using D0–D15. Bytes 2 and 3 (as indicated by BE2# and BE3#) are read during the second cycle, again using D0–D15. D16–D31 are ignored during both 16-bit cycles. BE0# and BE1# are always negated during the second 16-bit cycle (See Figure 5-14, cycles 2 and 2a).

Effect of asserting BS16# during "upper and lower half" write cycles:

Asserting BS16# during "upper and lower half" writes causes the 80386 to perform two 16-bit write cycles for complete physical operand transfer. All bytes are available the first write cycle allowing external hardware to receive Bytes 0 and 1 (as indicated by BE0# and BE1#) using D0–D15. On the second cycle the 80386 duplicates Bytes 2 and 3 on D0–D15 and Bytes 2 and 3 (as indicated by BE2# and BE3#) are written using D0–D15. BE0# and BE1# are always negated during the second 16-bit cycle. BS16# must be asserted during the second 16-bit cycle. See Figure 5-14, cycles 1 and 1a.

5.3.5 Interfacing with 32- and 16-Bit Memories

In 32-bit-wide physical memories such as Figure 5-5, each physical Dword begins at a byte address that is a multiple of 4. A2–A31 are directly used as a Dword select and BE0# – BE3# as byte selects. BS16# is negated for all bus cycles involving the 32-bit array.

When 16-bit-wide physical arrays are included in the system, as in Figure 5-6, each 16-bit physical word begins at a address that is a multiple of 2. Note the address is decoded, to assert BS16# only during bus cycles involving the 16-bit array. (If desiring to use

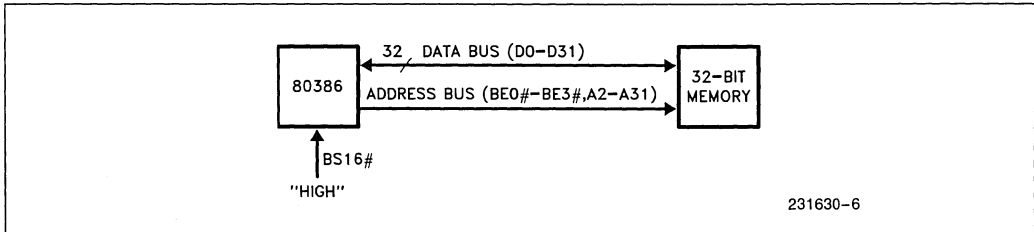


Figure 5-5. 80386 with 32-Bit Memory

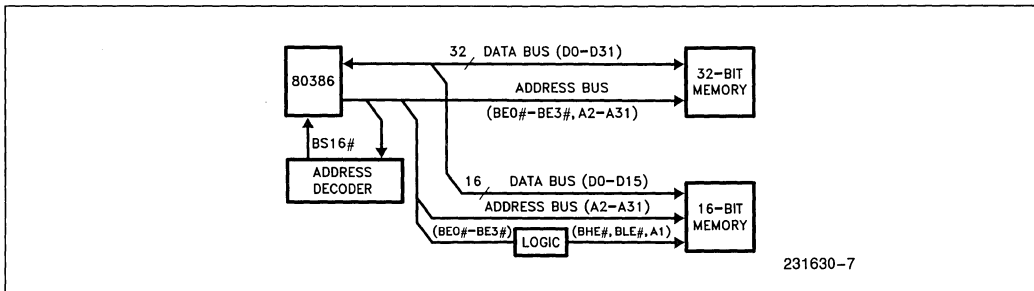


Figure 5-6. 80386 with 32-Bit and 16-Bit Memory

pipelined address with 16-bit memories then BE0# – BE3# and W/R# are also decoded to determine when BS16# should be asserted. See 5.4.3.7 Maximum Pipelined Address Usage with 16-Bit Bus Size.)

A2–A31 are directly usable for addressing 32-bit and 16-bit devices. To address 16-bit devices, A1 and two byte enable signals are also needed.

To generate an A1 signal and two Byte Enable signals for 16-bit access, BE0#–BE3# should be decoded as in Table 5-7. Note certain combinations of BE0#–BE3# are never generated by the 80386, leading to “don’t care” conditions in the decoder. Any BE0#–BE3# decoder, such as Figure 5-7, may use the non-occurring BE0#–BE3# combinations to its best advantage.

5.3.6 Operand Alignment

With the flexibility of memory addressing on the 80386, it is possible to transfer a logical operand that spans more than one physical Dword or word of memory or I/O. Examples are 32-bit Dword operands beginning at addresses not evenly divisible by

4, or a 16-bit word operand split between two physical Dwords of the memory array.

Operand alignment and data bus size dictate when multiple bus cycles are required. Table 5-8 describes the transfer cycles generated for all combinations of logical operand lengths, alignment, and data bus sizing. When multiple bus cycles are required to transfer a multi-byte logical operand, the highest-order bytes are transferred first (but if BS16# asserted requires two 16-bit cycles be performed, that part of the transfer is low-order first).

5.4 BUS FUNCTIONAL DESCRIPTION

5.4.1 Introduction

The 80386 has separate, parallel buses for data and address. The data bus is 32-bits in width, and bidirectional. The address bus provides a 32-bit value using 30 signals for the 30 upper-order address bits and 4 Byte Enable signals to directly indicate the active bytes. These buses are interpreted and controlled via several associated definition or control signals.

Table 5-7. Generating A1, BHE# and BLE# for Addressing 16-Bit Devices

80386 Signals				16-Bit Bus Signals			Comments
BE3#	BE2#	BE1#	BE0#	A1	BHE#	BLE# (A0)	
H*	H*	H*	H*	x	x	x	x—no active bytes
H	H	H	L	L	H	L	
H	H	L	H	L	L	H	
H	H	L	L	L	L	L	
H	L	H	H	H	H	L	x—not contiguous bytes
H*	L*	H*	L*	x	x	x	
H	L	L	H	L	L	H	
H	L	L	L	L	L	L	
L	H	H	H	H	L	H	x—not contiguous bytes x—not contiguous bytes x—not contiguous bytes
L*	H*	H*	L*	x	x	x	
L*	H*	L*	H*	x	x	x	
L*	H*	L*	L*	x	x	x	
L	L	H	H	H	L	L	x—not contiguous bytes
L*	L*	H*	L*	x	x	x	
L	L	L	H	L	L	H	
L	L	L	L	L	L	L	

BLE# asserted when D0–D7 of 16-bit bus is active.
 BHE# asserted when D8–D15 of 16-bit bus is active.
 A1 low for all even words; A1 high for all odd words.

Key:

- x = don't care
- H = high voltage level
- L = low voltage level
- * = a non-occurring pattern of Byte Enables; either none are asserted, or the pattern has Byte Enables asserted for non-contiguous bytes

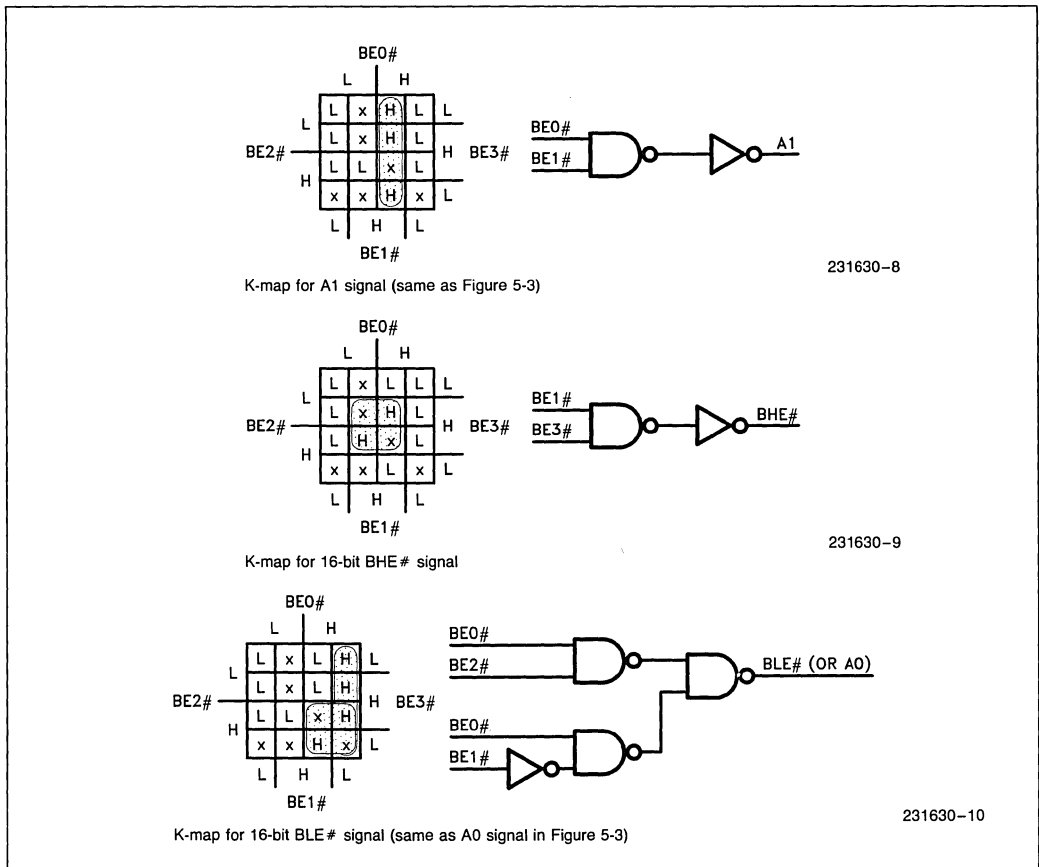


Figure 5-7. Logic to Generate A1, BHE # and BLE # for 16-Bit Buses

Table 5-8. Transfer Bus Cycles for Bytes, Words and Dwords

	Byte-Length of Logical Operand								
	1	2				4			
Physical Byte Address in Memory (low-order bits)	xx	00	01	10	11	00	01	10	11
Transfer Cycles over 32-Bit Data Bus	b	w	w	w	hb,* lb	d	hb lb	hw, lw	h3, lb
Transfer Cycles over 16-Bit Data Bus	b	w	lb, hb	w	hb, lb	lw, hw	hb, lb, mw	hw, lw	mw, hb, lb
<p>Key: b = byte transfer w = word transfer l = low-order portion m = mid-order portion x = don't care BS16# asserted causes second bus cycle</p> <p>3 = 3-byte transfer d = Dword transfer h = high-order portion</p> <p>*For this case, 8086, 88, 186, 188, 286 transfer lb first, then hb.</p>									

The definition of each bus cycle is given by three definition signals: M/I/O#, W/R# and D/C#. At the same time, a valid address is present on the byte enable signals BE0#–BE3# and other address signals A2–A31. A status signal, ADS#, indicates when the 80386 issues a new bus cycle definition and address.

Collectively, the address bus, data bus and all associated control signals are referred to simply as “the bus”.

When active, the bus performs one of the bus cycles below:

- 1) read from memory space
- 2) locked read from memory space
- 3) write to memory space
- 4) locked write to memory space
- 5) read from I/O space (or coprocessor)
- 6) write to I/O space (or coprocessor)
- 7) interrupt acknowledge
- 8) indicate halt, or indicate shutdown

Table 5-2 shows the encoding of the bus cycle definition signals for each bus cycle. See section 5.2.5 **Bus Cycle Definition**.

The data bus has a dynamic sizing feature supporting 32- and 16-bit bus size. Data bus size is indicated to the 80386 using its Bus Size 16 (BS16#) input. All bus functions can be performed with either data bus size.

When the 80386 bus is not performing one of the activities listed above, it is either Idle or in the Hold Acknowledge state, which may be detected by external circuitry. The idle state can be identified by the 80386 giving no further assertions on its address strobe output (ADS#) since the beginning of its most recent bus cycle, and the most recent bus cycle has been terminated. The hold acknowledge state is identified by the 80386 asserting its hold acknowledge (HLDA) output.

The shortest time unit of bus activity is a bus state. A bus state is one processor clock period (two CLK2 periods) in duration. A complete data transfer occurs during a bus cycle, composed of two or more bus states.

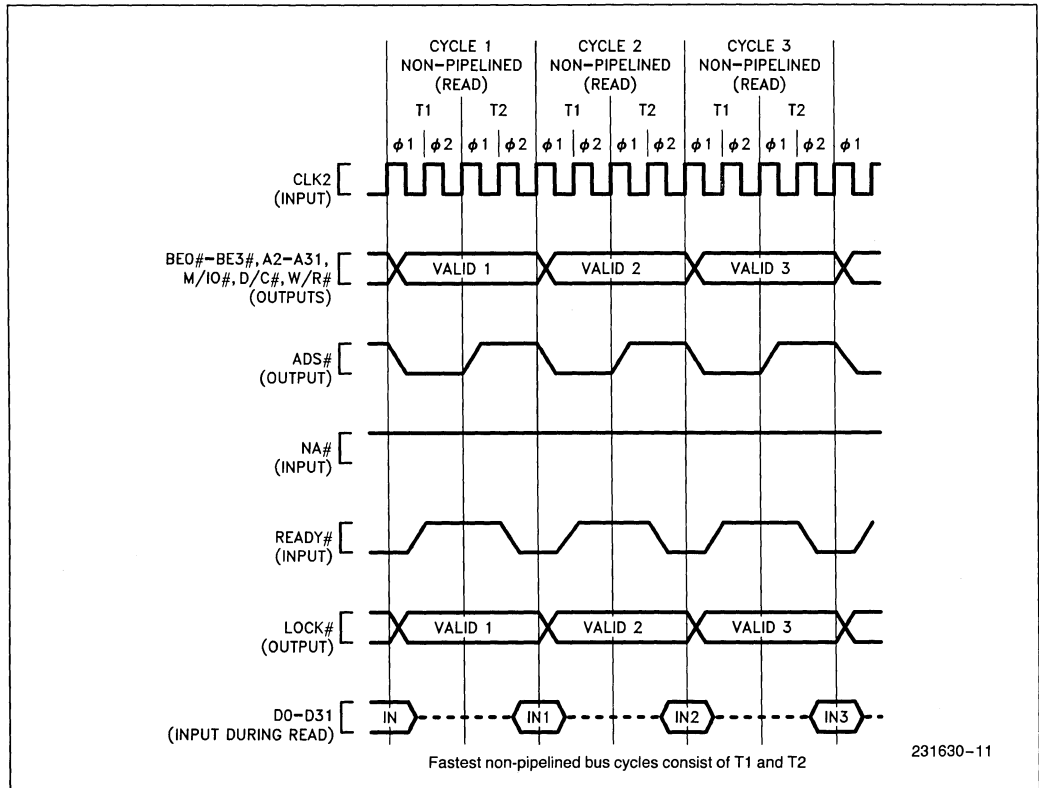


Figure 5-8. Fastest Read Cycles with Non-Pipelined Address Timing

The fastest 80386 bus cycle requires only two bus states. For example, three consecutive bus read cycles, each consisting of two bus states, are shown by Figure 5-8. The bus states in each cycle are named **T1** and **T2**. Any memory or I/O address may be accessed by such a two-state bus cycle, if the external hardware is fast enough. The high-bandwidth, two-clock bus cycle realizes the full potential of fast main memory, or cache memory.

Every bus cycle continues until it is acknowledged by the external system hardware, using the 80386 **READY#** input. Acknowledging the bus cycle at the end of the first **T2** results in the shortest bus cycle, requiring only **T1** and **T2**. If **READY#** is not immediately asserted, however, **T2** states are repeated indefinitely until the **READY#** input is sampled asserted.

5.4.2 Address Pipelining

The address pipelining option provides a choice of bus cycle timings. Pipelined or non-pipelined address timing is selectable on a cycle-by-cycle basis with the Next Address (**NA#**) input.

When address pipelining is not selected, the current address and bus cycle definition remain stable throughout the bus cycle.

When address pipelining is selected, the address (**BE0#-BE3#**, **A2-A31**) and definition (**W/R#**, **D/C#** and **M/I/O#**) of the next cycle are available before the end of the current cycle. To signal their availability, the 80386 address status output (**ADS#**) is also asserted. Figure 5-9 illustrates the fastest read cycles with pipelined address timing.

Note from Figure 5-9 the fastest bus cycles using pipelined address require only two bus states, named **T1P** and **T2P**. Therefore cycles with pipelined address timing allow the same data bandwidth as non-pipelined cycles, but address-to-data access time is increased compared to that of a non-pipelined cycle.

By increasing the address-to-data access time, pipelined address timing reduces wait state requirements. For example, if one wait state is required with non-pipelined address timing, no wait states would be required with pipelined address.

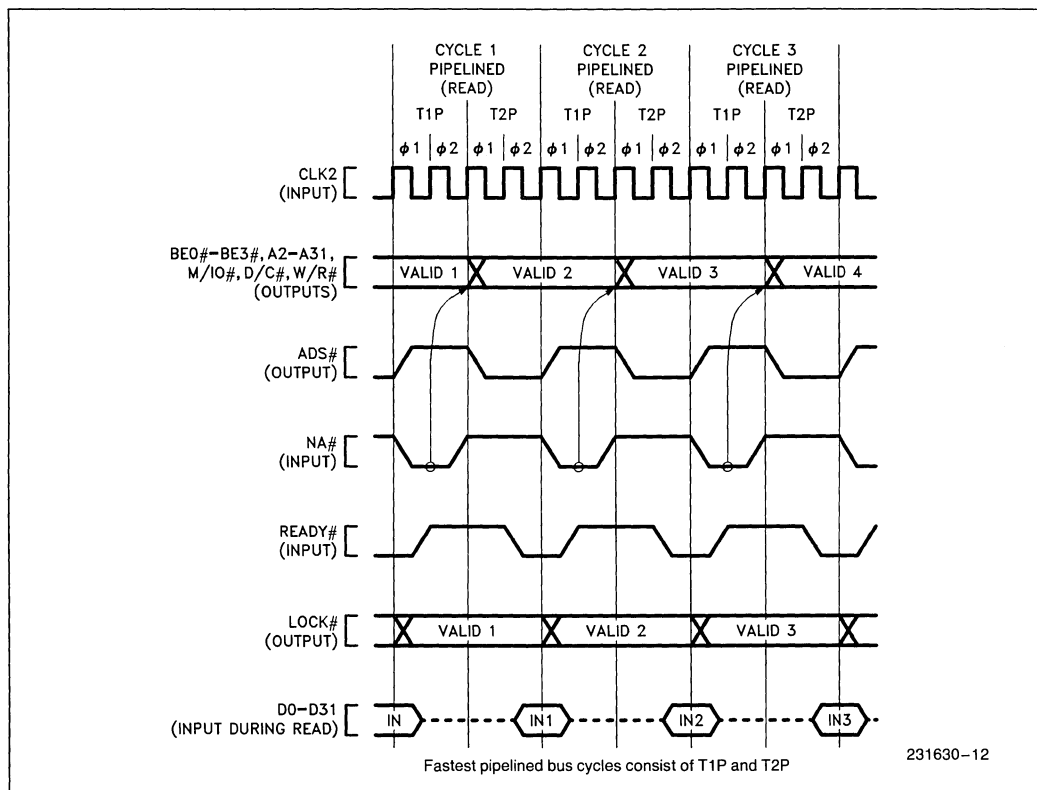


Figure 5-9. Fastest Read Cycles with Pipelined Address Timing

Pipelined address timing is useful in typical systems having address latches. In those systems, once an address has been latched, pipelined availability of the next address allows decoding circuitry to generate chip selects (and other necessary select signals) in advance, so selected devices are accessed immediately when the next cycle begins. In other words, the decode time for the next cycle can be overlapped with the end of the current cycle.

If a system contains a memory structure of two or more interleaved memory banks, pipelined address timing potentially allows even more overlap of activity. This is true when the interleaved memory controller is designed to allow the next memory operation

to begin in one memory bank while the current bus cycle is still activating another memory bank. Figure 5-10 shows the general structure of the 80386 with 2-bank and 4-bank interleaved memory. Note each memory bank of the interleaved memory has full data bus width (32-bit data width typically, unless 16-bit bus size is selected).

Further details of pipelined address timing are given in 5.4.3.4 **Pipelined Address**, 5.4.3.5 **Initiating and Maintaining Pipelined Address**, 5.4.3.6 **Pipelined Address with Dynamic Bus Sizing**, and 5.4.3.7 **Maximum Pipelined Address Usage with 16-Bit Bus Size**.

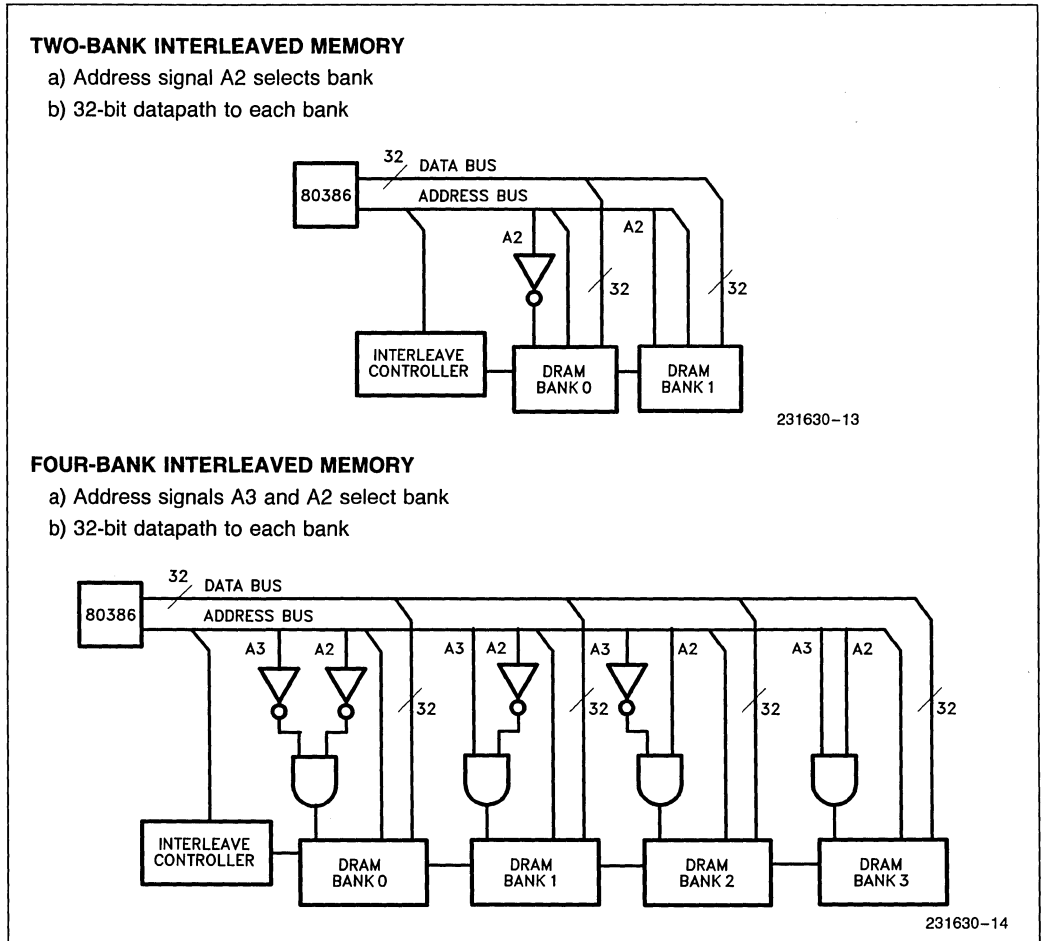


Figure 5-10. 2-Bank and 4-Bank Interleaved Memory Structure

5.4.3 Read and Write Cycles

5.4.3.1 INTRODUCTION

Data transfers occur as a result of bus cycles, classified as read or write cycles. During read cycles, data is transferred from an external device to the processor. During write cycles data is transferred in the other direction, from the processor to an external device.

Two choices of address timing are dynamically selectable: non-pipelined, or pipelined. After a bus idle state, the processor always uses non-pipelined address timing. However, the NA# (Next Address) input may be asserted to select pipelined address timing for the next bus cycle. When pipelining is selected and the 80386 has a bus request pending internally, the address and definition of the next cycle is made available even before the current bus cycle is acknowledged by READY#. Generally, the NA# input is sampled each bus cycle to select the desired address timing for the next bus cycle.

Two choices of physical data bus width are dynamically selectable: 32 bits, or 16 bits. Generally, the BS16# (Bus Size 16) input is sampled near the end of the bus cycle to confirm the physical data bus size applicable to the current cycle. Negation of BS16# indicates a 32-bit size, and assertion indicates a 16-bit bus size.

If 16-bit bus size is indicated, the 80386 automatically responds as required to complete the transfer on a 16-bit data bus. Depending on the size and alignment of the operand, another 16-bit bus cycle may be required. Table 5-7 provides all details. When necessary, the 80386 performs an additional 16-bit bus cycle, using D0-D15 in place of D16-D31.

Terminating a read cycle or write cycle, like any bus cycle, requires acknowledging the cycle by asserting the READY# input. Until acknowledged, the processor inserts wait states into the bus cycle, to allow adjustment for the speed of any external device. External hardware, which has decoded the address and bus cycle type asserts the READY# input at the appropriate time.

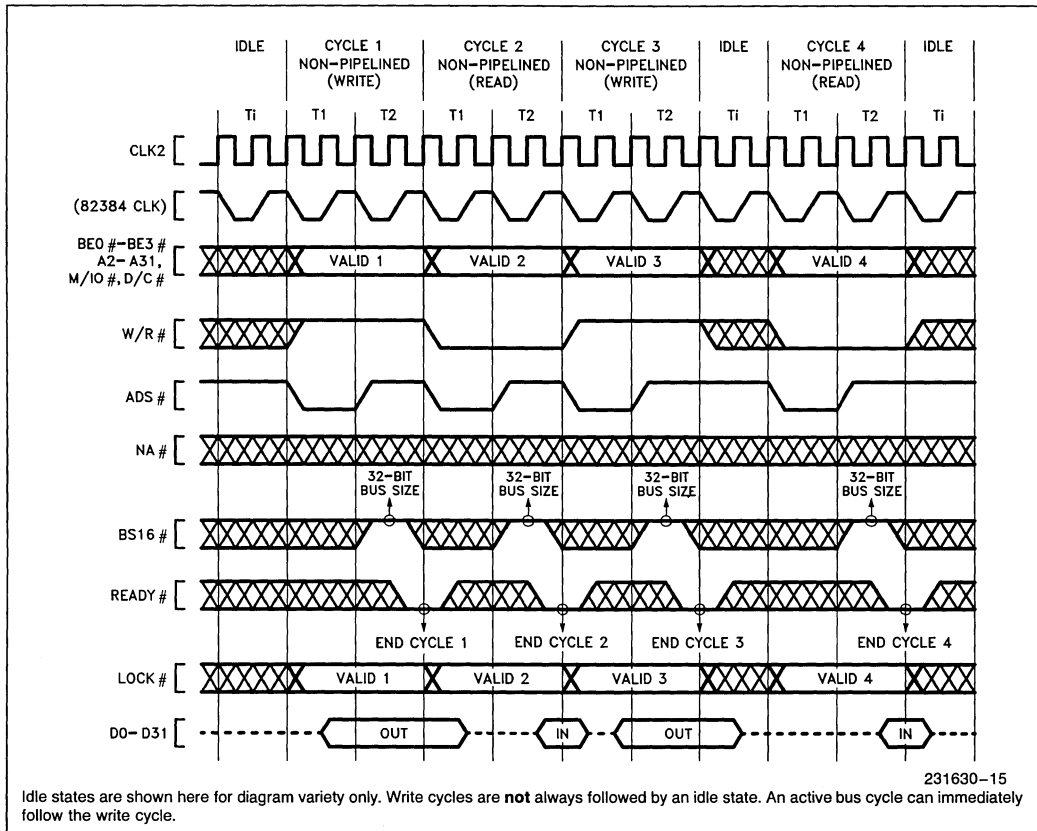


Figure 5-11. Various Bus Cycles and Idle States with Non-Pipelined Address (zero wait states)

At the end of the second bus state within the bus cycle, **READY#** is sampled. At that time, if external hardware acknowledges the bus cycle by asserting **READY#**, the bus cycle terminates as shown in Figure 5-11. If **READY#** is negated as in Figure 5-12, the cycle continues another bus state (a wait state) and **READY#** is sampled again at the end of that state. This continues indefinitely until the cycle is acknowledged by **READY#** asserted.

When the current cycle is acknowledged, the 80386 terminates it. When a read cycle is acknowledged, the 80386 latches the information present at its data pins. When a write cycle is acknowledged, the 80386 write data remains valid throughout phase one of the next bus state, to provide write data hold time.

5.4.3.2 NON-PIPELINED ADDRESS

Any bus cycle may be performed with non-pipelined address timing. For example, Figure 5-11 shows a mixture of read and write cycles with non-pipelined

address timing. Figure 5-11 shows the fastest possible cycles with non-pipelined address have two bus states per bus cycle. The states are named T1 and T2. In phase one of the T1, the address signals and bus cycle definition signals are driven valid, and to signal their availability, address status (**ADS#**) is simultaneously asserted.

During read or write cycles, the data bus behaves as follows. If the cycle is a read, the 80386 floats its data signals to allow driving by the external device being addressed. If the cycle is a write, data signals are driven by the 80386 beginning in phase two of T1 until phase one of the bus state following cycle acknowledgment.

Figure 5-12 illustrates non-pipelined bus cycles with one wait added to cycles 2 and 3. **READY#** is sampled negated at the end of the first T2 in cycles 2 and 3. Therefore cycles 2 and 3 have T2 repeated. At the end of the second T2, **READY#** is sampled asserted.

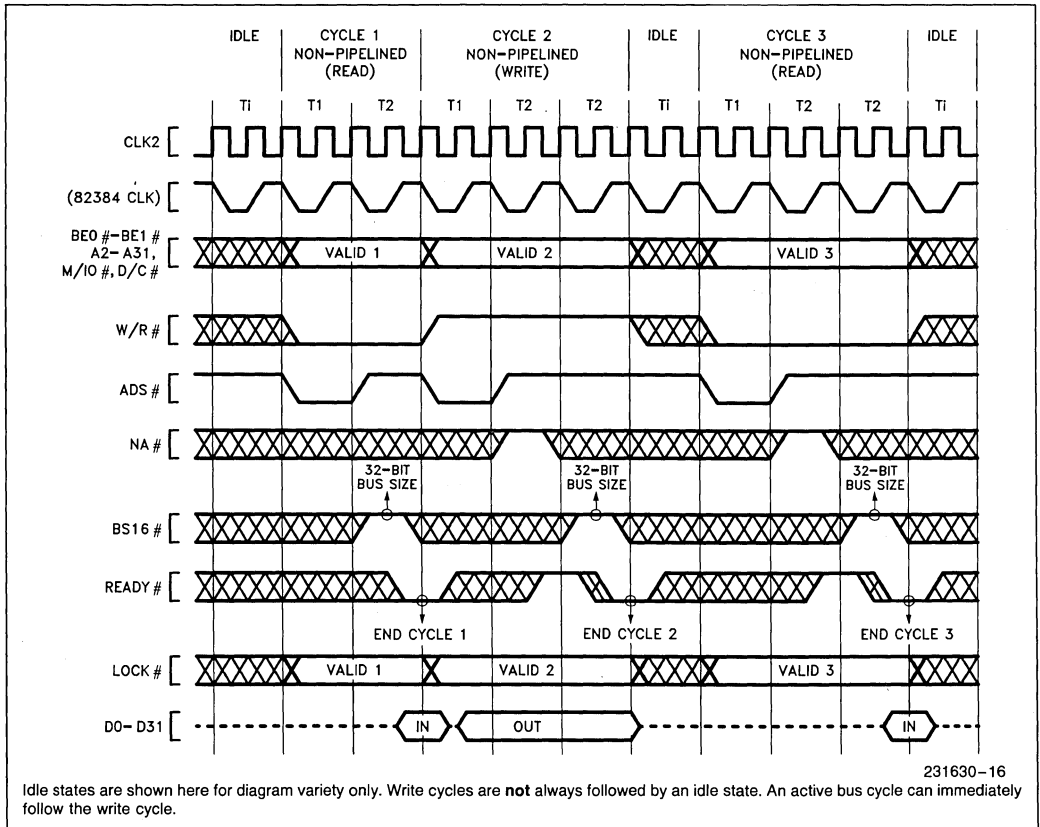


Figure 5-12. Various Bus Cycles and Idle States with Non-Pipelined Address (various number of wait states)

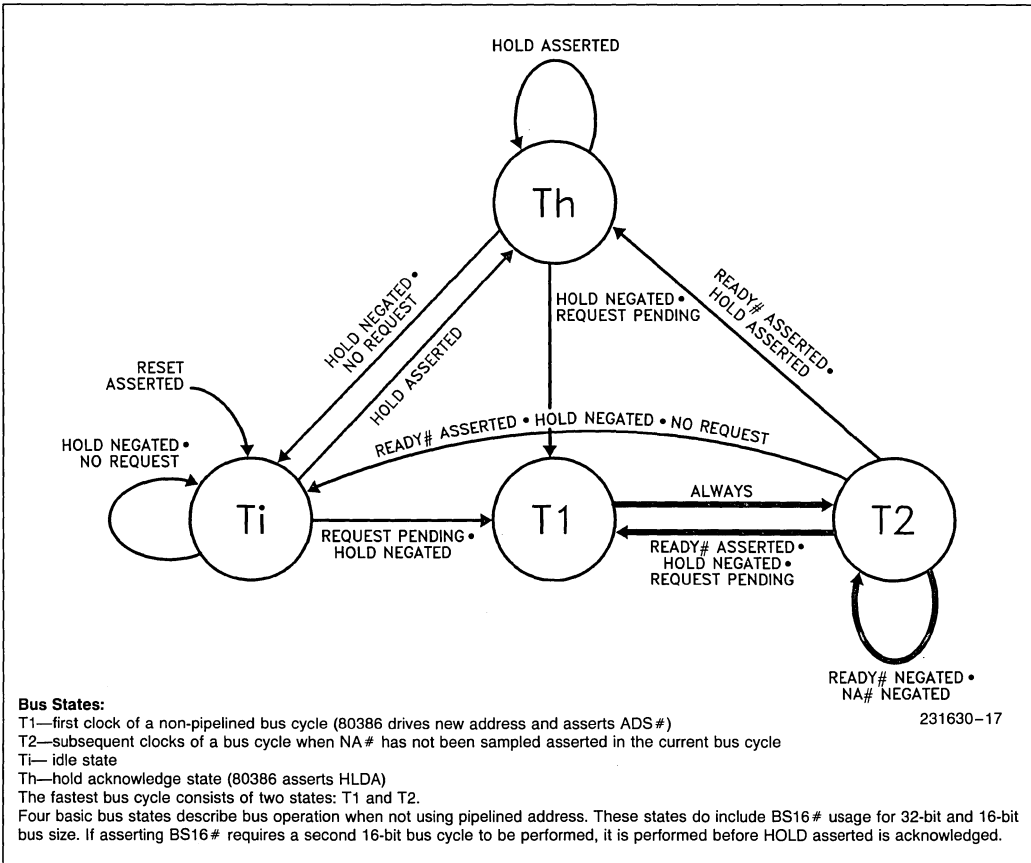


Figure 5-13. 80386 Bus States (not using pipelined address)

When address pipelining is not used, the address and bus cycle definition remain valid during all wait states. When wait states are added and you desire to maintain non-pipelined address timing, it is necessary to negate NA# during each T2 state except the last one, as shown in Figure 5-12 cycles 2 and 3. If NA# is sampled asserted during a T2 other than the last one, the next state would be T2I (for pipelined address) or T2P (for pipelined address) instead of another T2 (for non-pipelined address).

When address pipelining is not used, the bus states and transitions are completely illustrated by Figure 5-13. The bus transitions between four possible states: T1, T2, Ti, and Th. Bus cycles consist of T1 and T2, with T2 being repeated for wait states. Otherwise, the bus may be idle, in the Ti state, or in hold acknowledge, the Th state.

When address pipelining is not used, the bus state diagram is as shown in Figure 5-13. When the bus is

idle it is in state Ti. Bus cycles always begin with T1. T1 always leads to T2. If a bus cycle is not acknowledged during T2 and NA# is negated, T2 is repeated. When a cycle is acknowledged during T2, the following state will be T1 of the next bus cycle if a bus request is pending internally, or Ti if there is no bus request pending, or Th if the HOLD input is being asserted.

The bus state diagram in Figure 5-13 also applies to the use of BS16#. If the 80386 makes internal adjustments for 16-bit bus size, the adjustments do not affect the external bus states. If an additional 16-bit bus cycle is required to complete a transfer on a 16-bit bus, it also follows the state transitions shown in Figure 5-13.

Use of pipelined address allows the 80386 to enter three additional bus states not shown in Figure 5-13. Figure 5-20 in **5.4.3.4 Pipelined Address** is the complete bus state diagram, including pipelined address cycles.

5.4.3.3 NON-PIPELINED ADDRESS WITH DYNAMIC DATA BUS SIZING

The physical data bus width for any non-pipelined bus cycle can be either 32-bits or 16-bits. At the beginning of the bus cycle, the processor behaves as if the data bus is 32-bits wide. When the bus cycle is acknowledged, by asserting READY# at the end of a T2 state, the most recent sampling of BS16# determines the data bus size for the cycle being acknowledged. If BS16# was most recently negated, the physical data bus size is defined as

32 bits. If BS16# was most recently asserted, the size is defined as 16 bits.

When BS16# is asserted and two 16-bit bus cycles are required to complete the transfer, BS16# must be asserted during the second cycle; 16-bit bus size is not assumed. Like any bus cycle, the second 16-bit cycle must be acknowledged by asserting READY#.

When a second 16-bit bus cycle is required to complete the transfer over a 16-bit bus, the addresses

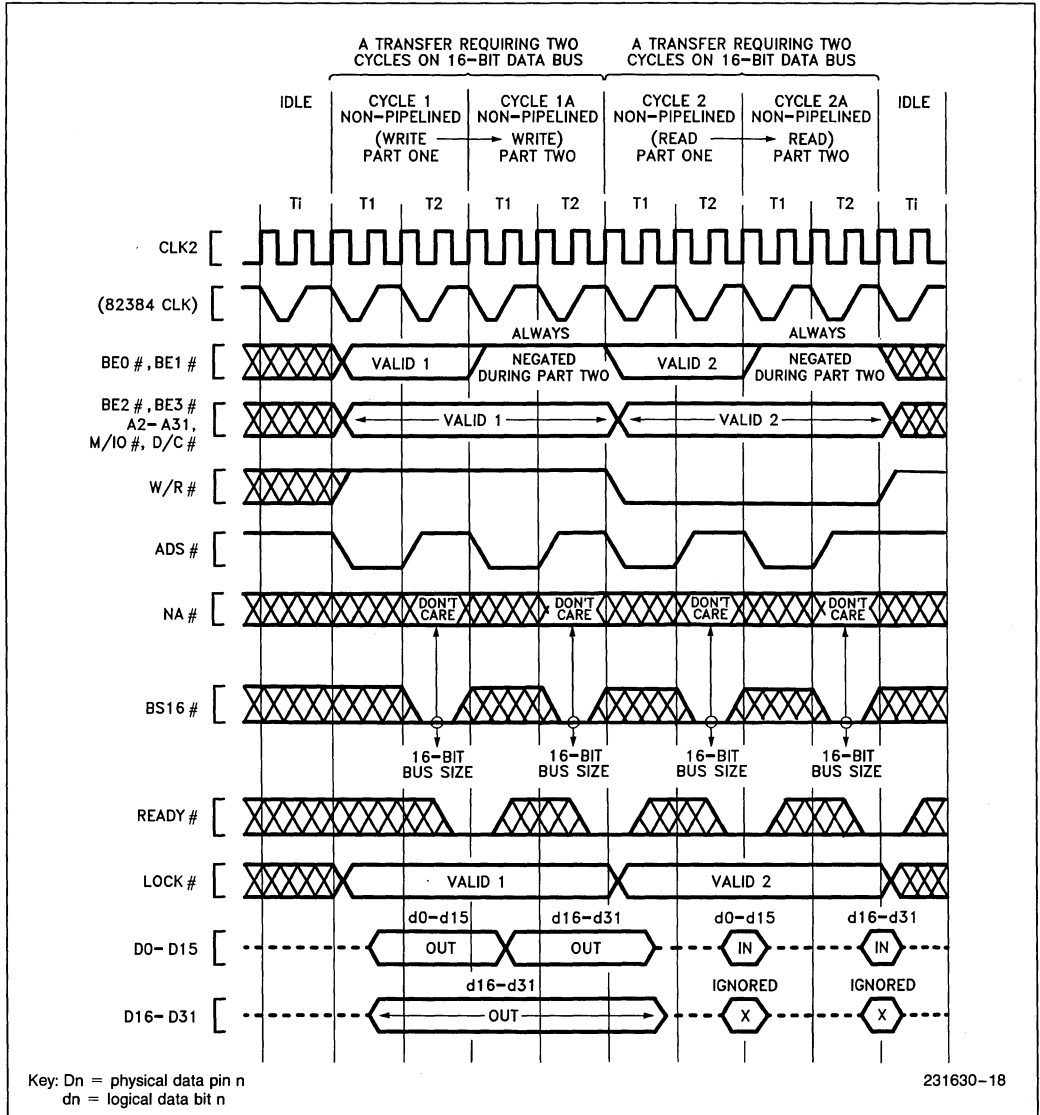


Figure 5-14. Asserting BS16# (zero wait states, non-pipelined address)

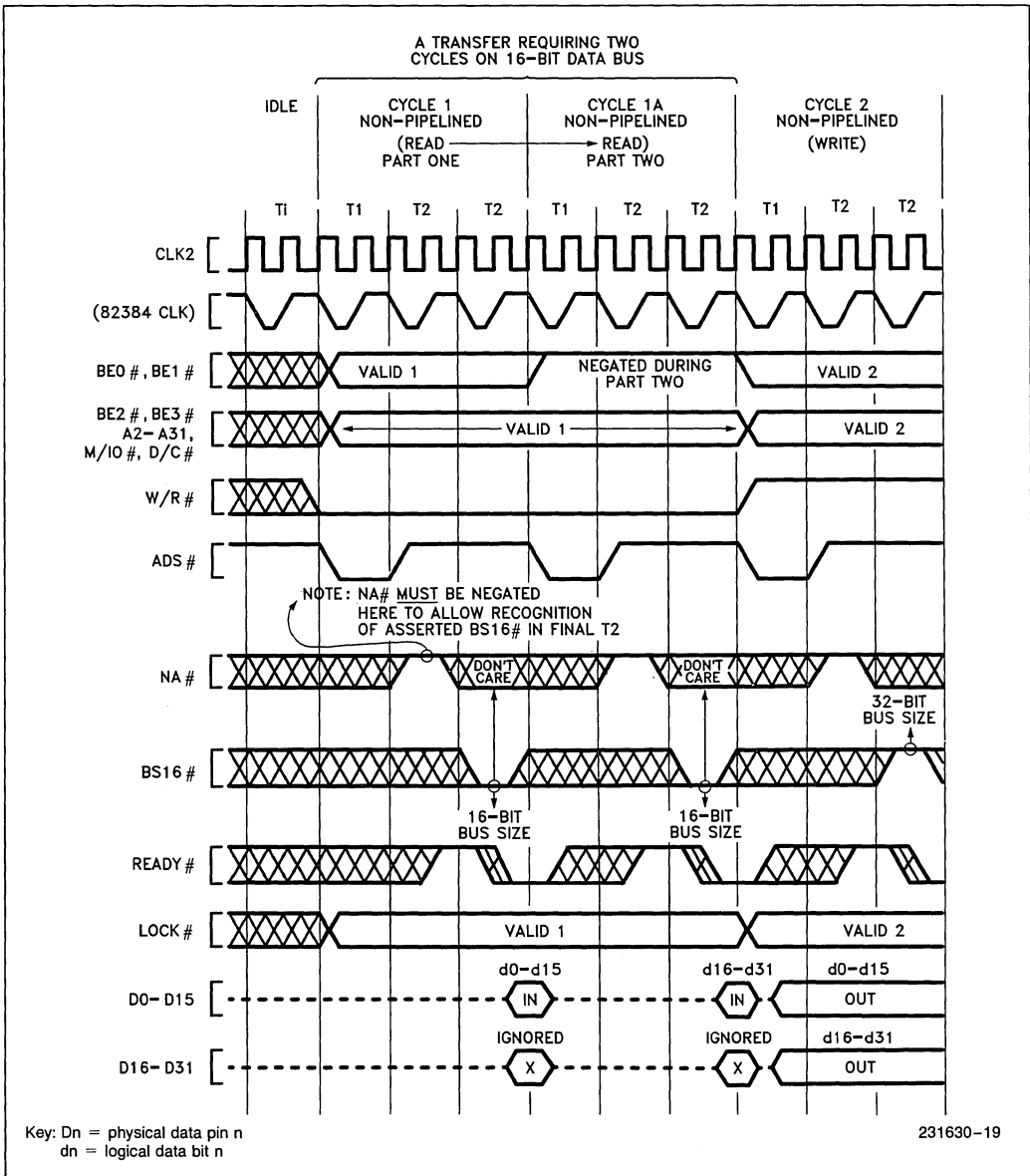


Figure 5-15. Asserting BS16# (one wait state, non-pipelined address)

generated for the two 16-bit bus cycles are closely related to each other. The addresses are the same except BE0# and BE1# are always negated for the second cycle. This is because data on D0-D15 was already transferred during the first 16-bit cycle.

Figures 5-14 and 5-15 show cases where assertion of BS16# requires a second 16-bit cycle for complete operand transfer. Figure 5-14 illustrates cycles

without wait states. Figure 5-15 illustrates cycles with one wait state. In Figure 5-15 cycle 1, the bus cycle during which BS16# is asserted, note that NA# must be negated in the T2 state(s) prior to the last T2 state. This is to allow the recognition of BS16# asserted in the final T2 state. The relation of NA# and BS16# is given fully in **5.4.3.4 Pipelined Address**, but Figure 5-15 illustrates this only precaution you need to know when using BS16# with non-pipelined address.

5.4.3.4 PIPELINED ADDRESS

Address pipelining is the option of requesting the address and the bus cycle definition of the next, internally pending bus cycle before the current bus cycle is acknowledged with **READY#** asserted. **ADS#** is asserted by the 80386 when the next address is issued. The address pipelining option is controlled on a cycle-by-cycle basis with the **NA#** input signal.

Once a bus cycle is in progress and the current address has been valid for at least one entire bus state, the **NA#** input is sampled at the end of every phase one until the bus cycle is acknowledged. During non-pipelined bus cycles, therefore, **NA#** is sampled at the end of phase one in every T2. An example is Cycle 2 in Figure 5-16, during which **NA#** is sampled at the end of phase one of every T2 (it was asserted once during the first T2 and has no further effect during that bus cycle).

If **NA#** is sampled asserted, the 80386 is free to drive the address and bus cycle definition of the next bus cycle, and assert **ADS#**, as soon as it has a bus request internally pending. It may drive the next address as early as the next bus state, whether the current bus cycle is acknowledged at that time or not.

Regarding the details of address pipelining, the 80386 has the following characteristics:

- 1) For **NA#** to be sampled asserted, **BS16#** must be negated at that sampling window (see Figure 5-16 Cycles 3 and 4, and Figure 5-17 Cycles 2 through 4). If **NA#** and **BS16#** are both sampled asserted during the last T2 period of a bus cycle, **BS16#** asserted has priority. Therefore, if both are asserted, the current bus size is taken to be 16 bits and the next address is not pipelined. Conceptually, Figure 5-18 shows the internal 80386 logic providing these characteristics.

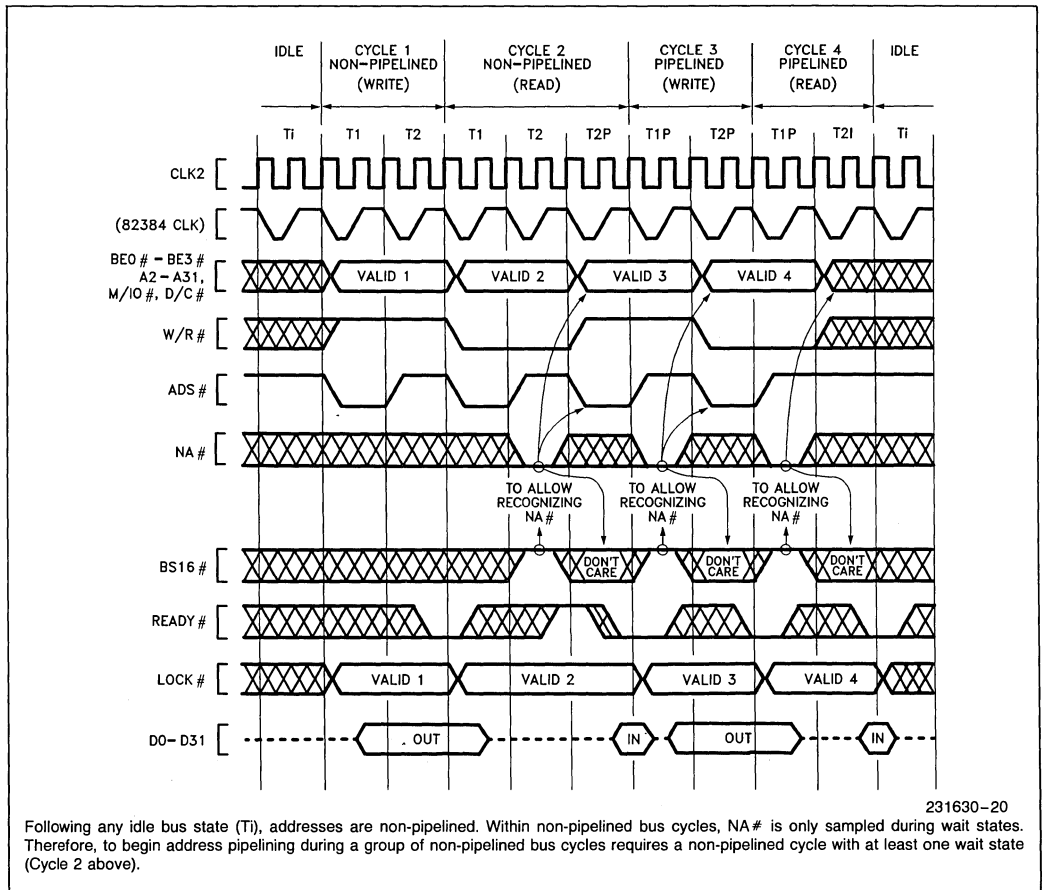


Figure 5-16. Transitioning to Pipelined Address During Burst of Bus Cycles

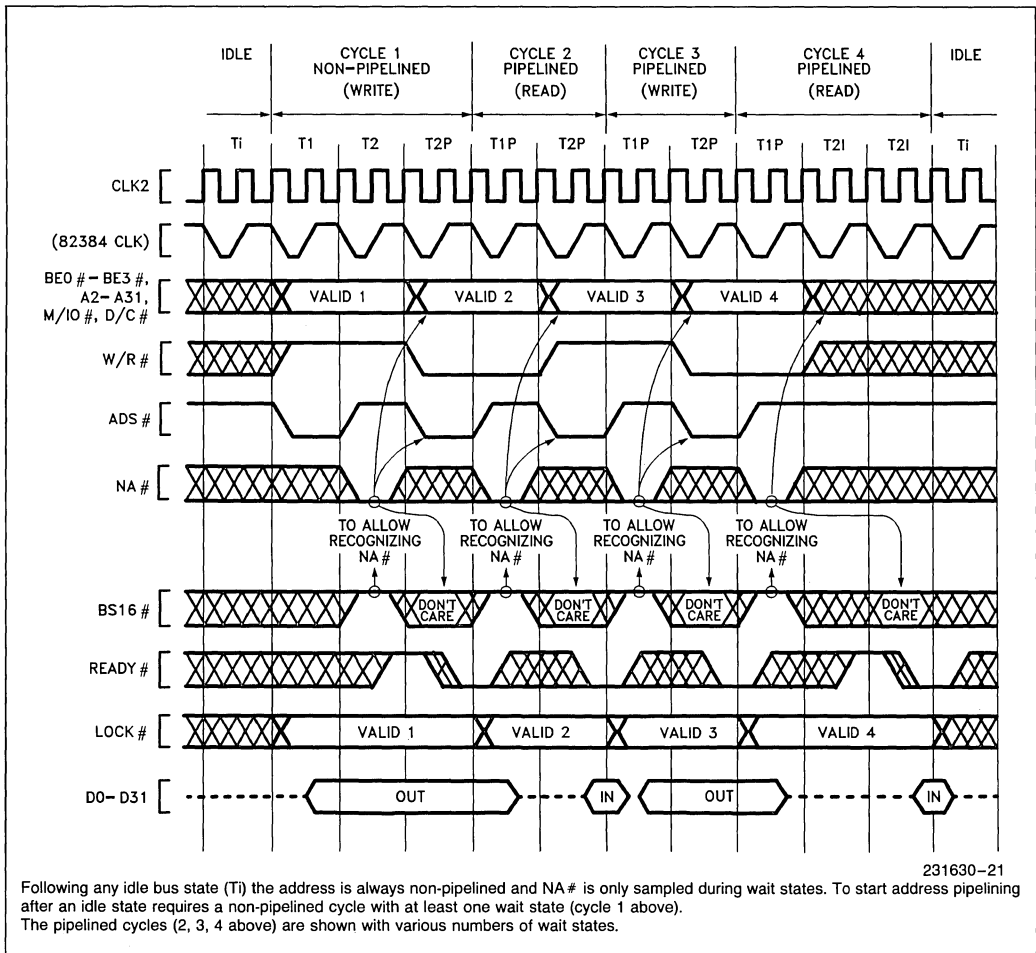


Figure 5-17. Fastest Transition to Pipelined Address Following Idle Bus State

- 2) The next address may appear as early as the bus state after NA# was sampled asserted (see Figures 5-16 or 5-17). In that case, state T2P is entered immediately. However, when there is not an internal bus request already pending, the next address will not be available immediately after NA# is asserted and T2I is entered instead of T2P (see Figure 5-19 Cycle 3). Provided the current bus cycle isn't yet acknowledged by READY# asserted, T2P will be entered as soon as the 80386 does drive the next address. External hardware should therefore observe the ADS# output as confirmation the next address is actually being driven on the bus.
- 3) Once NA# is sampled asserted, the 80386 commits itself to the highest priority bus request that is pending internally. It can no longer perform another 16-bit transfer to the same address should

BS16# be asserted externally, so thereafter must assume the current bus size is 32 bits. Therefore if NA# is sampled asserted within a bus cycle, BS16# is ignored thereafter in that bus cycle (see Figures 5-16, 5-17, 5-19). Consequently, do not assert NA# during bus cycles which must have BS16# driven asserted. See **5.4.3.6 Dynamic Bus Sizing with Pipelined Address**.

- 4) Any address which is validated by a pulse on the 80386 ADS# output will remain stable on the address pins for at least two processor clock periods. The 80386 cannot produce a new address more frequently than every two processor clock periods (see Figures 5-16, 5-17, 5-19).
- 5) Only the address and bus cycle definition of the very next bus cycle is available. The pipelining capability cannot look further than one bus cycle ahead (see Figure 5-19 Cycle 1).

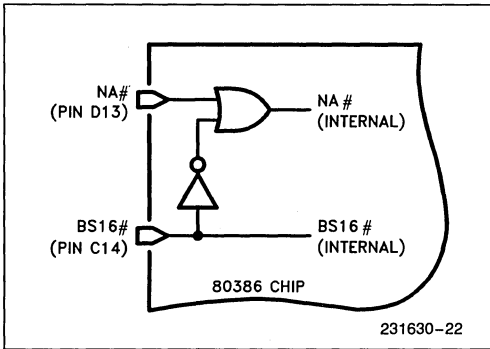


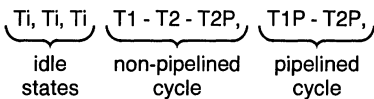
Figure 5-18. 80386 Internal Logic on NA# and BS16#

The complete bus state transition diagram, including operation with pipelined address is given by 5-20. Note it is a superset of the diagram for non-pipelined address only, and the three additional bus states for pipelined address are drawn in bold.

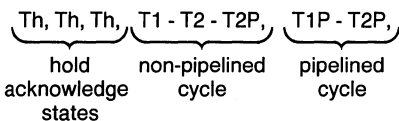
The fastest bus cycle with pipelined address consists of just two bus states, T1P and T2P (recall for non-pipelined address it is T1 and T2). T1P is the first bus state of a pipelined cycle.

5.4.3.5 INITIATING AND MAINTAINING PIPELINED ADDRESS

Using the state diagram Figure 5-20, observe the transitions from an idle state, Ti, to the beginning of a pipelined bus cycle, T1P. From an idle state Ti, the first bus cycle must begin with T1, and is therefore a non-pipelined bus cycle. The next bus cycle will be pipelined, however, provided NA# is asserted and the first bus cycle ends in a T2P state (the address for the next bus cycle is driven during T2P). The fastest path from an idle state to a bus cycle with pipelined address is shown in bold below:



T1-T2-T2P are the states of the bus cycle that establishes address pipelining for the next bus cycle, which begins with T1P. The same is true after a bus hold state, shown below:



The transition to pipelined address is shown functionally by Figure 5-17 Cycle 1. Note that Cycle 1 is used to transition into pipelined address timing for the subsequent Cycles 2, 3 and 4, which are pipelined. The NA# input is asserted at the appropriate time to select address pipelining for Cycles 2, 3 and 4.

Once a bus cycle is in progress and the current address has been valid for one entire bus state, the NA# input is sampled at the end of every phase one until the bus cycle is acknowledged. During Figure 5-17 Cycle 1 therefore, sampling begins in T2. Once NA# is sampled asserted during the current cycle, the 80386 is free to drive a new address and bus cycle definition on the bus as early as the next bus state. In Figure 5-16 Cycle 1 for example, the next address is driven during state T2P. Thus Cycle 1 makes the transition to pipelined address timing, since it begins with T1 but ends with T2P. Because the address for Cycle 2 is available before Cycle 2 begins, Cycle 2 is called a pipelined bus cycle, and it begins with T1P. Cycle 2 begins as soon as READY# asserted terminates Cycle 1.

Example transition bus cycles are Figure 5-17 Cycle 1 and Figure 5-16 Cycle 2. Figure 5-17 shows transition during the very first cycle after an idle bus state, which is the fastest possible transition into address pipelining. Figure 5-16 Cycle 2 shows a transition cycle occurring during a burst of bus cycles. In any case, a transition cycle is the same whenever it occurs: it consists at least of T1, T2 (you assert NA# at that time), and T2P (provided the 80386 has an internal bus request already pending, which it almost always has). T2P states are repeated if wait states are added to the cycle.

Note three states (T1, T2 and T2P) are only required in a bus cycle performing a **transition** from non-pipelined address into pipelined address timing, for example Figure 5-17 Cycle 1. Figure 5-17 Cycles 2, 3 and 4 show that address pipelining can be maintained with two-state bus cycles consisting only of T1P and T2P.

Once a pipelined bus cycle is in progress, pipelined timing is maintained for the next cycle by asserting NA# and detecting that the 80386 enters T2P during the current bus cycle. The current bus cycle must end in state T2P for pipelining to be maintained in the next cycle. T2P is identified by the assertion of ADS#. Figures 5-16 and 5-17 however, each show pipelining ending after Cycle 4 because Cycle 4 ends in T2I. This indicates the 80386 didn't have an internal bus request prior to the acknowledgement of Cycle 4. If a cycle ends with a T2 or T2I, the next cycle will not be pipelined.

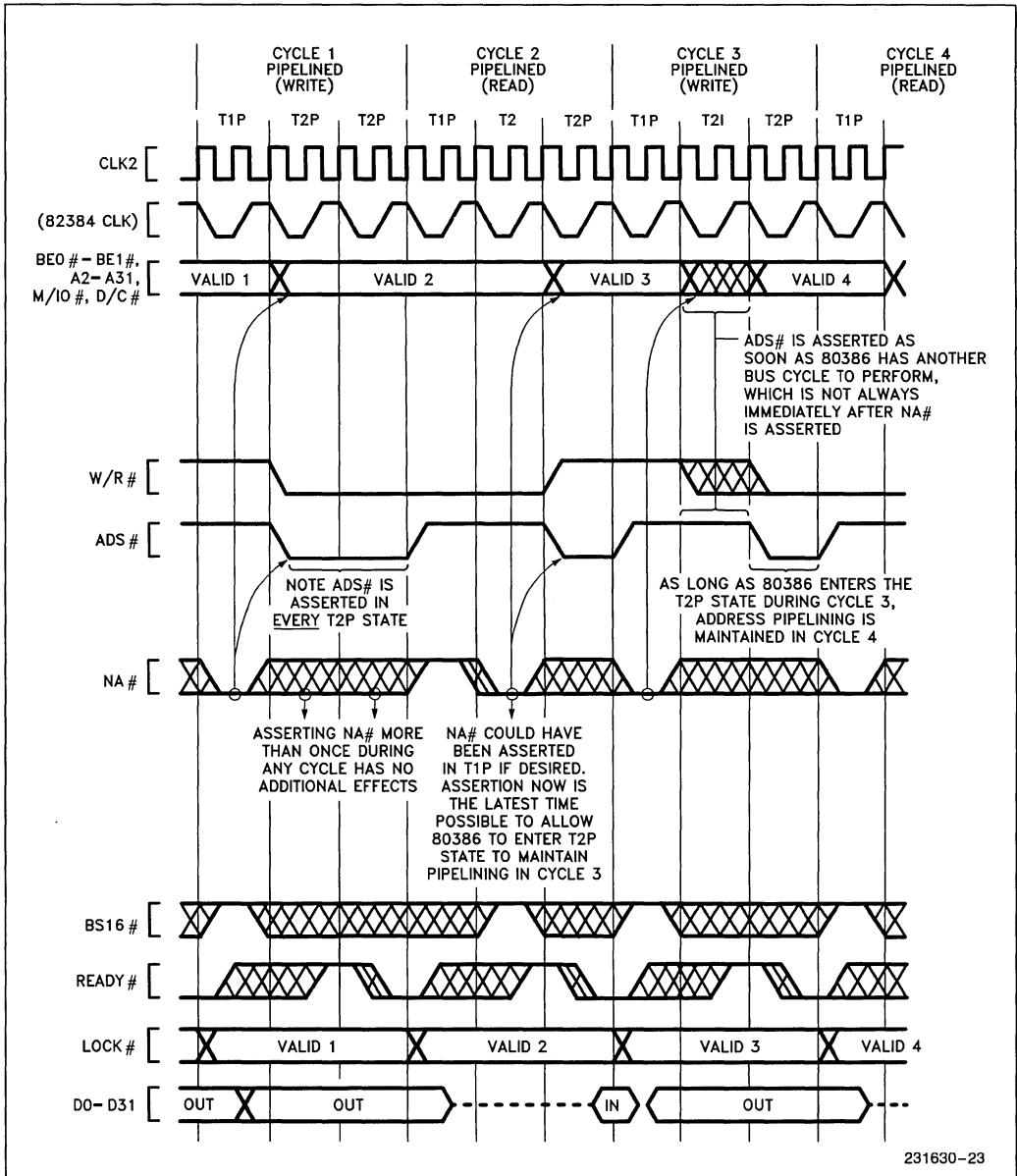


Figure 5-19. Details of Address Pipelining During Cycles with Wait States

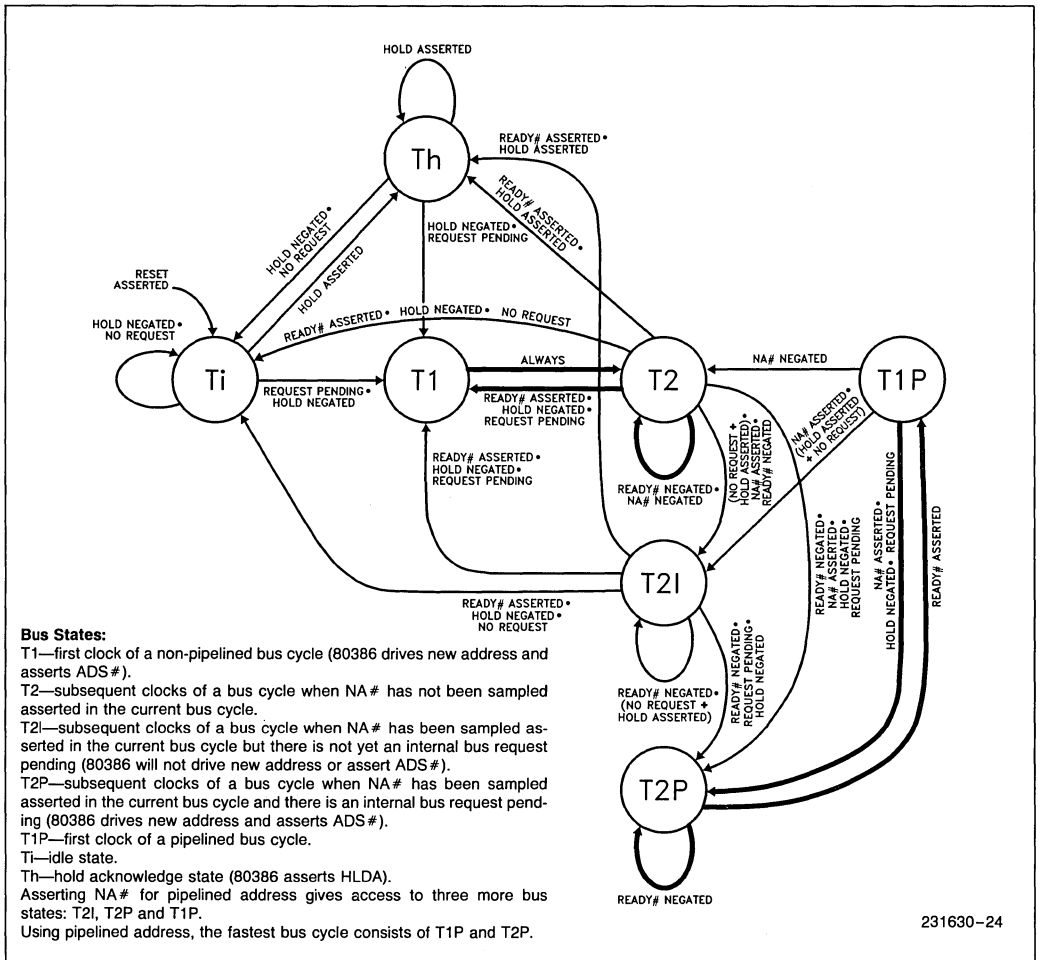


Figure 5-20. 80386 Complete Bus States (including pipelined address)

Realistically, address pipelining is almost always maintained as long as NA# is sampled asserted. This is so because in the absence of any other request, a code prefetch request is always internally pending until the instruction decoder and code prefetch queue are completely full. Therefore address pipelining is maintained for long bursts of bus cycles, if the bus is available (i.e., HOLD negated) and NA# is sampled asserted in each of the bus cycles.

5.4.3.6 PIPELINED ADDRESS WITH DYNAMIC DATA BUS SIZING

The BS16# feature allows easy interface to 16-bit data buses. When asserted, the 80386 bus interface

hardware performs appropriate action to make the transfer using a 16-bit data bus connected on D0-D15.

There is a degree of interaction, however, between the use of Address Pipelining and the use of Bus Size 16. The interaction results from the multiple bus cycles required when transferring 32-bit operands over a 16-bit bus. If the operand requires both 16-bit halves of the 32-bit bus, the appropriate 80386 action is a second bus cycle to complete the operand's transfer. It is this necessity that conflicts with NA# usage.

When NA# is sampled asserted, the 80386 commits itself to perform the next internally pending bus re-

quest, and is allowed to drive the next internally pending address onto the bus. Asserting NA# therefore makes it impossible for the next bus cycle to again access the current address on A2-A31, such as may be required when BS16# is asserted by the external hardware.

To avoid conflict, the 80386 is designed with following two provisions:

- 1) To avoid conflict, the 80386 is designed to ignore BS16# in the current bus cycle if NA# has already

been sampled asserted in the current cycle. If NA# is sampled asserted, the current data bus size is assumed to be 32 bits.

- 2) To also avoid conflict, if NA# and BS16# are both asserted during the same sampling window, BS16# asserted has priority and the 80386 acts as if NA# was negated at that time. Internal 80386 circuitry, shown conceptually in Figure 5-18, assures that BS16# is sampled asserted and NA# is sampled negated if both inputs are externally asserted at the same sampling window.

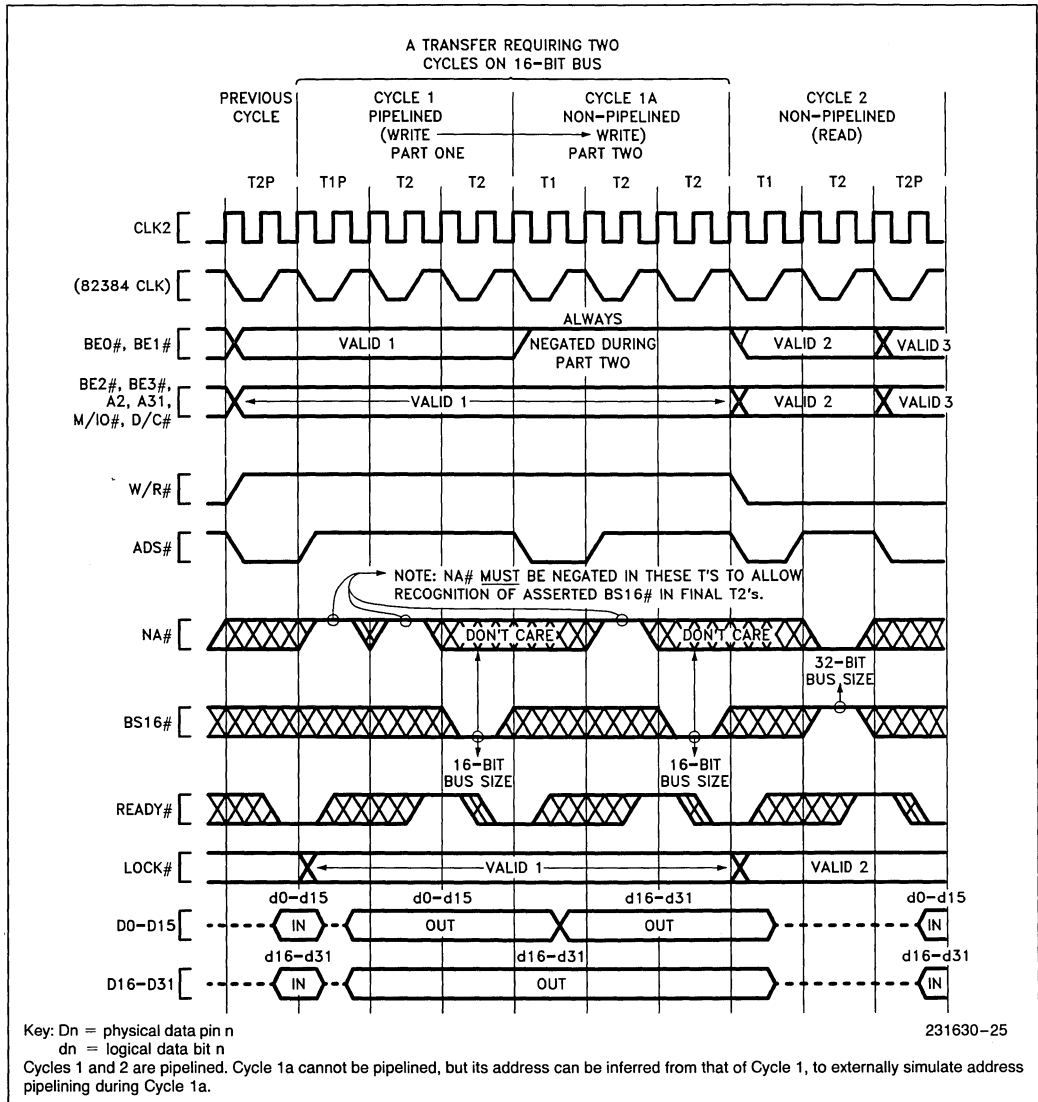


Figure 5-21. Using NA# and BS16#

Certain types of 16-bit or 8-bit operands require no adjustment for correct transfer on a 16-bit bus. Those are read or write operands using only the lower half of the data bus, and write operands using only the upper half of the bus since the 80386 simultaneously duplicates the write data on the lower half of the data bus. For these patterns of Byte Enables and the R/W# signals, BS16# need not be asserted at the 80386, allowing NA# to be asserted during the bus cycle if desired.

two interrupt acknowledge cycles. These bus cycles are similar to read cycles in that bus definition signals define the type of bus activity taking place, and each cycle continues until acknowledged by READY# sampled asserted.

The state of A2 distinguishes the first and second interrupt acknowledge cycles. The byte address driven during the first interrupt acknowledge cycle is 4 (A31-A3 low, A2 high, BE3#-BE1# high, and BE0# low). The address driven during the second interrupt acknowledge cycle is 0 (A31-A2 low, BE3#-BE1# high, BE0# low).

5.4.4 Interrupt Acknowledge (INTA) Cycles

In response to an interrupt request on the INTR input when interrupts are enabled, the 80386 performs

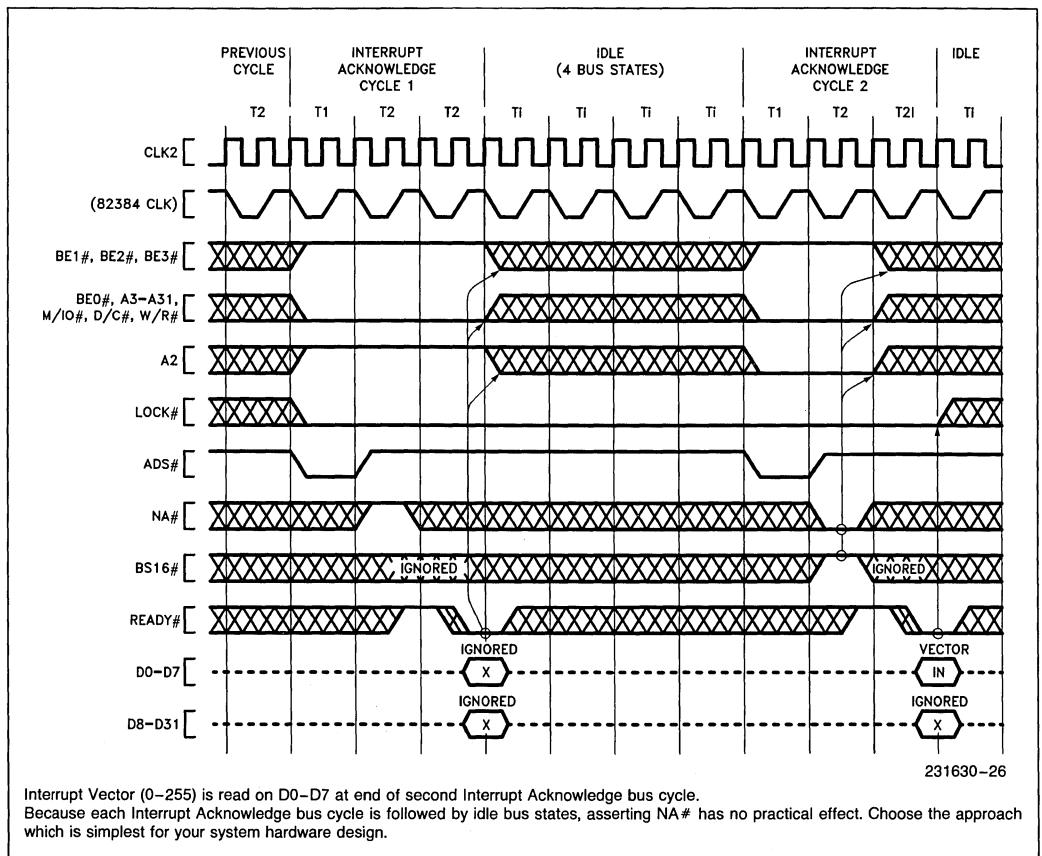


Figure 5-22. Interrupt Acknowledge Cycles

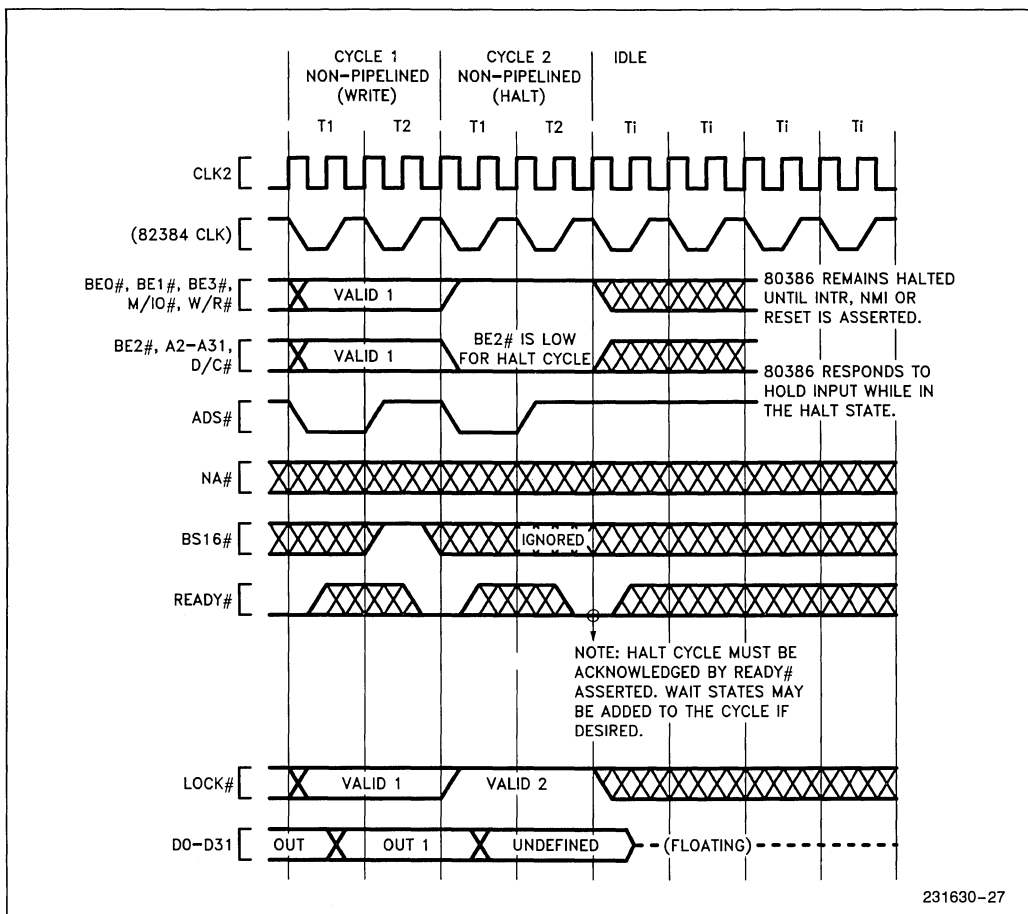


Figure 5-23. Halt Indication Cycle

The LOCK# output is asserted from the beginning of the first interrupt acknowledge cycle until the end of the second interrupt acknowledge cycle. Four idle bus states, Ti, are inserted by the 80386 between the two interrupt acknowledge cycles, allowing at least 160 ns of locked idle time for future 80386 speed selections up to 24 MHz (CLK2 up to 48 MHz), for compatibility with spec TRHRL of the 8259A Interrupt Controller.

During both interrupt acknowledge cycles, D0-D31 float. No data is read at the end of the first interrupt acknowledge cycle. At the end of the second interrupt acknowledge cycle, the 80386 will read an external interrupt vector from D0-D7 of the data bus. The vector indicates the specific interrupt number (from 0-255) requiring service.

5.4.5 Halt Indication Cycle

The 80386 halts as a result of executing a HALT instruction. Signaling its entrance into the halt state, a halt indication cycle is performed. The halt indication cycle is identified by the state of the bus definition signals shown in 5.2.5 Bus Cycle Definition and a byte address of 2. BE0# and BE2# are the only signals distinguishing halt indication from shut-down indication, which drives an address of 0. During the halt cycle undefined data is driven on D0-D31. The halt indication cycle must be acknowledged by READY# asserted.

A halted 80386 resumes execution when INTR (if interrupts are enabled) or NMI or RESET is asserted.

5.4.6 Shutdown Indication Cycle

The 80386 shuts down as a result of a protection fault while attempting to process a double fault. Signaling its entrance into the shutdown state, a shutdown indication cycle is performed. The shutdown indication cycle is identified by the state of the bus definition signals shown in 5.2.5 Bus Cycle Definition and a byte address of 0. BE0# and BE2# are

the only signals distinguishing shutdown indication from halt indication, which drives an address of 2. During the shutdown cycle undefined data is driven on D0-D31. The shutdown indication cycle must be acknowledged by READY# asserted.

A shutdown 80386 resumes execution when NMI or RESET is asserted.

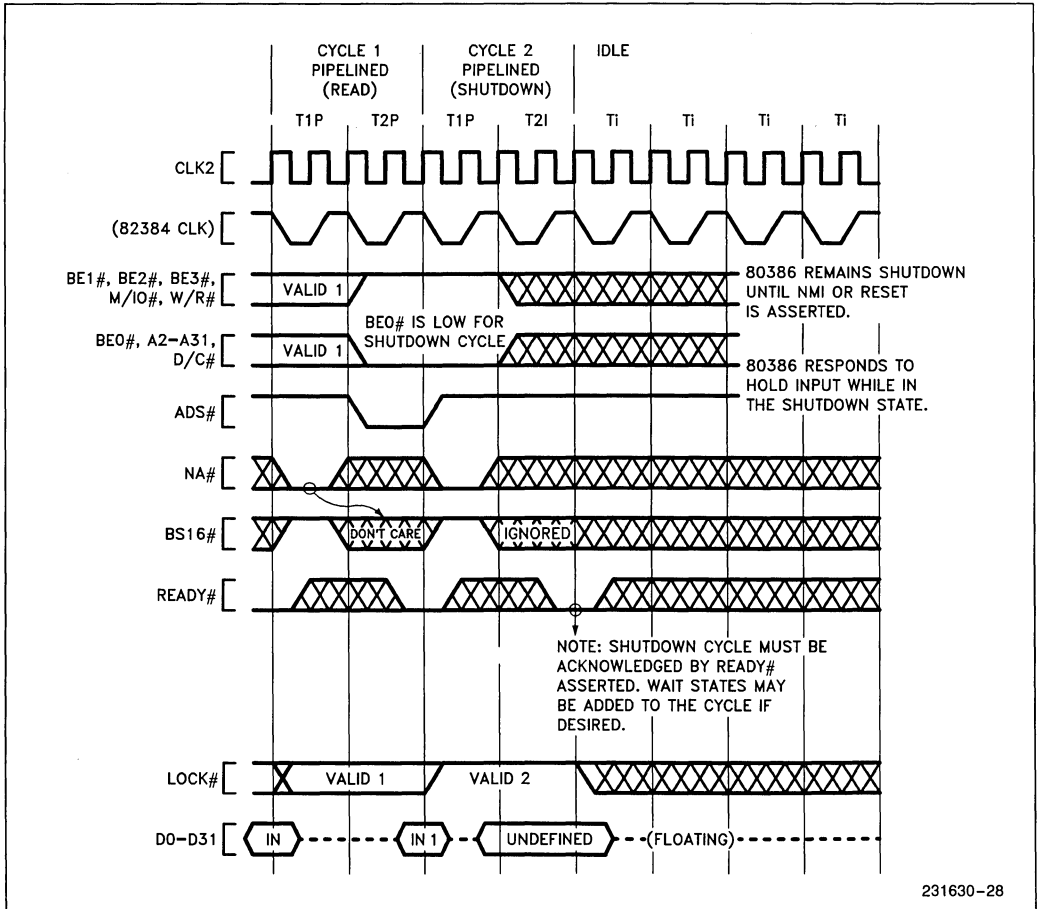


Figure 5-24. Shutdown Indication Cycle

5.5 OTHER FUNCTIONAL DESCRIPTIONS

5.5.1 Entering and Exiting Hold Acknowledge

The bus hold acknowledge state, T_h , is entered in response to the HOLD input being asserted. In the bus hold acknowledge state, the 80386 floats all output or bidirectional signals, except for HLDA. HLDA is asserted as long as the 80386 remains in the bus hold acknowledge state. In the bus hold acknowledge state, all inputs except HOLD and RESET are ignored (also up to one rising edge on NMI is remembered for processing when HOLD is no longer asserted).

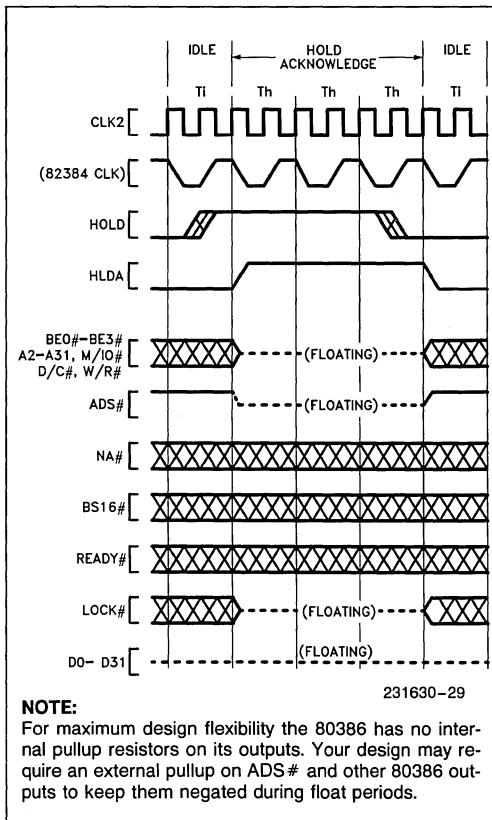


Figure 5-25. Requesting Hold from Idle Bus

T_h may be entered from a bus idle state as in Figure 5-25 or after the acknowledgement of the current physical bus cycle if the LOCK# signal is not asserted, as in Figures 5-26 and 5-27. If asserting BS16# requires a second 16-bit bus cycle to complete a physical operand transfer, it is performed before

HOLD is acknowledged, although the bus state diagrams in Figures 5-13 and 5-20 do not indicate that detail.

T_h is exited in response to the HOLD input being negated. The following state will be T_i as in Figure 5-25 if no bus request is pending. The following bus state will be T_1 if a bus request is internally pending, as in Figures 5-26 and 5-27.

T_h is also exited in response to RESET being asserted.

If a rising edge occurs on the edge-triggered NMI input while in T_h , the event is remembered as a non-maskable interrupt 2 and is serviced when T_h is exited, unless of course, the 80386 is reset before T_h is exited.

5.5.2 Reset During Hold Acknowledge

RESET being asserted takes priority over HOLD being asserted. Therefore, T_h is exited in response to the RESET input being asserted. If RESET is asserted while HOLD remains asserted, the 80386 drives its pins to defined states during reset, as in Table 5-3 Pin State During Reset, and performs internal reset activity as usual.

If HOLD remains asserted when RESET is negated, the 80386 enters the hold acknowledge state before performing its first bus cycle, provided HOLD is still asserted when the 80386 would otherwise perform its first bus cycle. If HOLD remains asserted when RESET is negated, the BUSY# input is still sampled as usual to determine whether a self test is being requested, and ERROR# is still sampled as usual to determine whether an 80387 vs. an 80287 (or none) is present.

5.5.3 Bus Activity During and Following Reset

RESET is the highest priority input signal, capable of interrupting any processor activity when it is asserted. A bus cycle in progress can be aborted at any stage, or idle states or bus hold acknowledge states discontinued so that the reset state is established.

RESET should remain asserted for at least 15 CLK2 periods to ensure it is recognized throughout the 80386, and at least 78 CLK2 periods if 80386 self-test is going to be requested at the falling edge. RESET asserted pulses less than 15 CLK2 periods may not be recognized. RESET pulses less than 78 CLK2 periods followed by a self-test may cause the self-test to report a failure when no true failure exists. The additional RESET pulse width is required to clear additional state prior to a valid self-test.

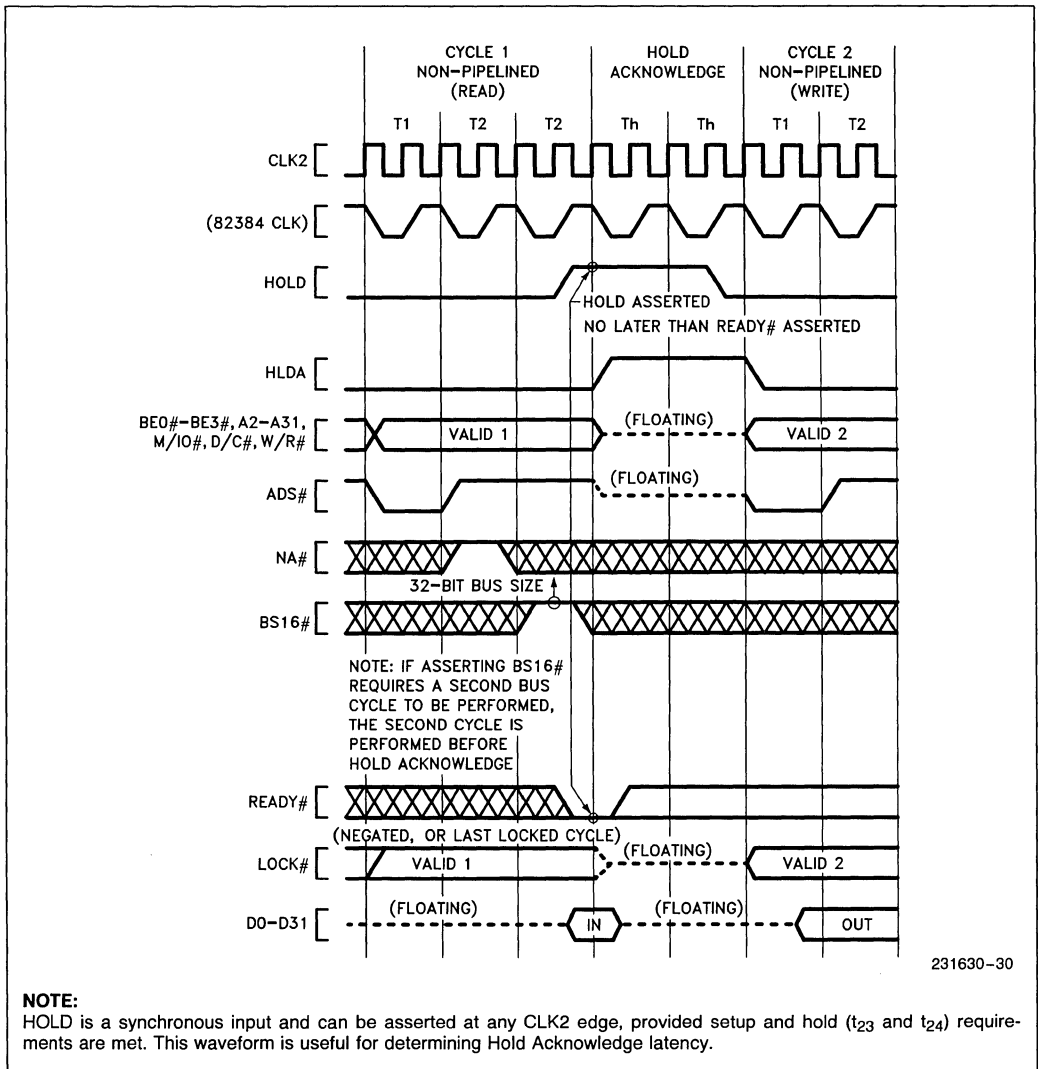


Figure 5-26. Requesting Hold from Active Bus (NA# negated)

Provided the RESET falling edge meets setup and hold times t_{25} and t_{26} , the internal processor clock phase is defined at that time, as illustrated by Figure 5-28 and Figure 7-7.

An 80386 self-test may be requested at the time RESET is negated by having the BUSY# input at a LOW level, as shown in Figure 5-28. The self-test requires $(2^{20}) +$ approximately 60 CLK2 periods to complete. The self-test duration is not affected by the test results. Even if the self-test indicates a problem, the 80386 attempts to proceed with the reset sequence afterwards.

After the RESET falling edge (and after the self-test if it was requested) the 80386 performs an internal initialization sequence for approximately 350 to 450 CLK2 periods. Also during the initialization, between the 20th CLK2 period and the first bus cycle, the ERROR# input is sampled to determine the presence of an 80387 coprocessor versus the presence of an 80287 (or no coprocessor). To distinguish between an 80287 being present and no coprocessor being present requires a software test.

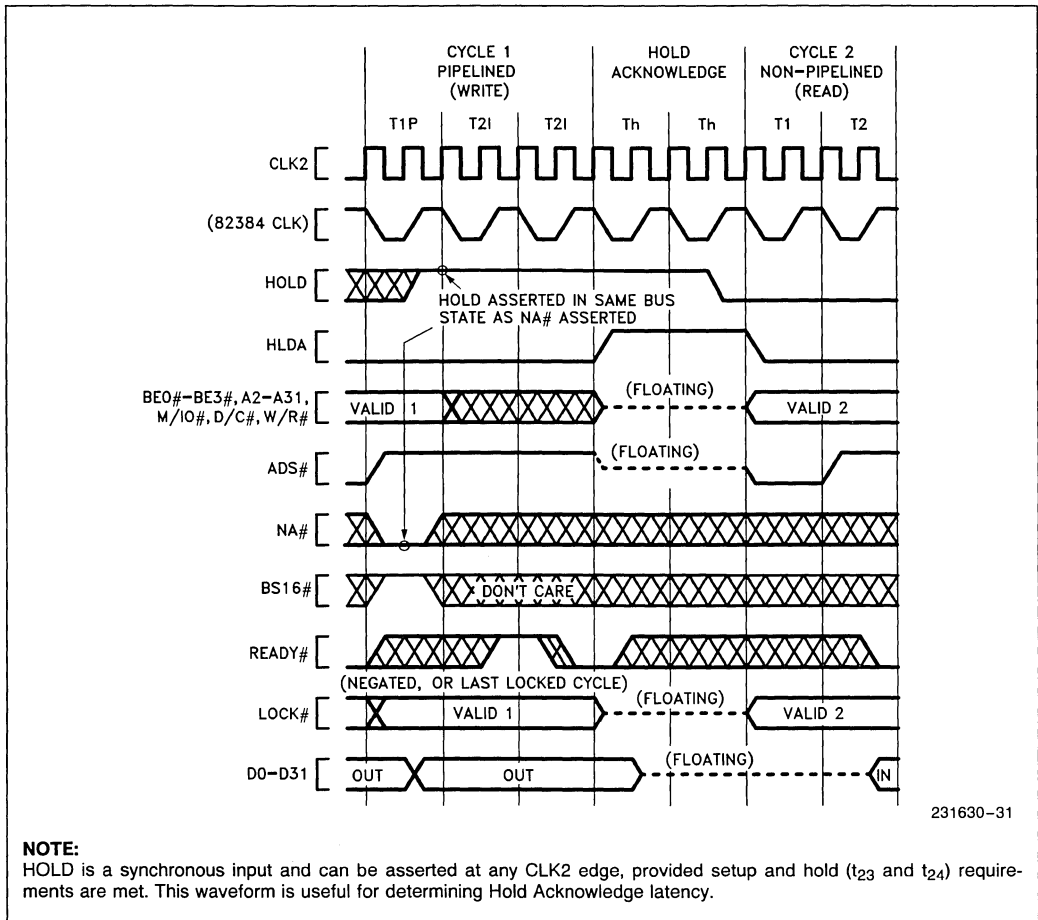


Figure 5-27. Requesting Hold from Active Bus (NA # asserted)

5.6 SELF-TEST SIGNATURE

Upon completion of self-test, (if self-test was requested by holding BUSY# LOW at least eight CLK2 periods before and after the falling edge of RESET), the EAX register will contain a signature of 00000000h indicating the 80386 passed its self-test of microcode and major PLA contents with no problems detected. The passing signature in EAX, 00000000h, applies to all 80386 revision levels. Any non-zero signature indicates the 80386 unit is faulty.

5.7 COMPONENT AND REVISION IDENTIFIERS

To assist 80386 users, the 80386 after reset holds a component identifier and a revision identifier in its DX

register. The upper 8 bits of DX hold 03h as identification of the 80386 component. The lower 8 bits of DX hold an 8-bit unsigned binary number related to the component revision level. The revision identifier begins chronologically with a value zero and is subject to change (typically it will be incremented) with component steppings intended to have certain improvements or distinctions from previous steppings.

These features are intended to assist 80386 users to a practical extent. However, the revision identifier value is not guaranteed to change with every stepping revision, or to follow a completely uniform numerical sequence, depending on the type or intention of revision, or manufacturing materials required to be changed. Intel has sole discretion over these characteristics of the component.

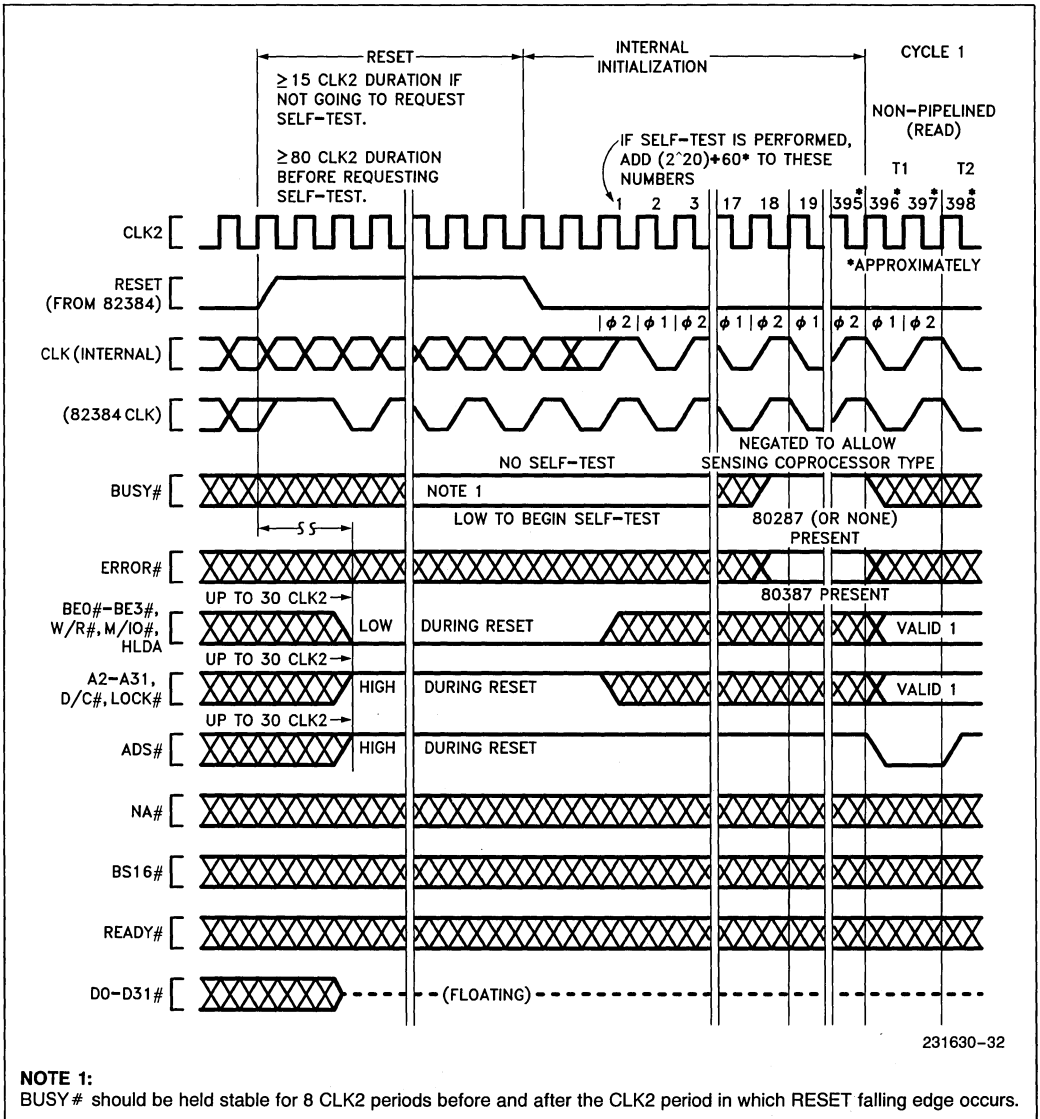


Figure 5-28. Bus Activity from Reset Until First Code Fetch

Table 5-10. Component and Revision Identifier History

80386 Stepping Name	Component Identifier	Revision Identifier	80386 Stepping Name	Component Identifier	Revision Identifier

5.8 COPROCESSOR INTERFACING

The 80386 provides an automatic interface for the Intel 80287 or 80387 numeric floating-point coprocessors. The 80287 and 80387 coprocessors use an I/O-mapped interface driven automatically by the 80386 and assisted by three dedicated signals: **BUSY#**, **ERROR#**, and **PEREQ**.

As the 80386 begins supporting a coprocessor instruction, it tests the **BUSY#** and **ERROR#** signals to determine if the coprocessor can accept its next instruction. Thus, the **BUSY#** and **ERROR#** inputs eliminate the need for any "preamble" bus cycles for communication between processor and coprocessor. The 80287 and 80387 can be given its command opcode immediately. The dedicated signals provide instruction synchronization, and eliminate the need of using the 80386 **WAIT** opcode (9Bh) for 80287/80387 instruction synchronization (the **WAIT** opcode was required when 8086 or 8088 was used with the 8087 coprocessor).

Custom coprocessors can be included in 80386-based systems, via memory-mapped or I/O-mapped interfaces. Such coprocessor interfaces allow a completely custom protocol, and are not limited to a set of coprocessor protocol "primitives". Instead, memory-mapped or I/O-mapped interfaces may use all applicable 80386 instructions for high-speed coprocessor communication. The **BUSY#** and **ERROR#** inputs of the 80386 may also be used for the custom coprocessor interface, if such hardware assist is desired. These signals can be tested by the 80386 **WAIT** opcode (9Bh). The **WAIT** instruction will wait until the **BUSY#** input is negated (interruptable by an **NMI** or enabled **INTR** input), but generates an exception 16 fault if the **ERROR#** pin is in the asserted state when the **BUSY#** goes (or is) negated. If the custom coprocessor interface is memory-mapped, protection of the addresses used for the interface can be provided with the 80386 on-chip paging or segmentation mechanisms. If the custom interface is I/O-mapped, protection of the interface can be provided with the 80386 **IOPL** (I/O Privilege Level) mechanism.

The 80287 and 80387 numeric coprocessor interfaces are I/O mapped as shown in Table 5-11. Note that the 80287/80387 coprocessor interface addresses are beyond the 0h-FFFFh range for programmed I/O. When the 80386 supports the 80287 or 80387 coprocessors, the 80386 automatically generates bus cycles to the coprocessor interface addresses.

Table 5-11. Numeric Coprocessor Port Addresses

Address in 80386 I/O Space	80287 Coprocessor Register	80387 Coprocessor Register
800000F8h	Opcode Register (16-bit port)	Opcode Register (32-bit port)
800000FCh	Operand Register (16-bit port)	Operand Register (32-bit port)

The 80287 coprocessor (16-bit) functions with either 80286 or 80386 processor. The 80387 coprocessor (32-bit) functions with the 80386 processor. To correctly map the 80287 and 80387 registers to the appropriate I/O addresses, connect the **CMD0** and **CMD1** lines of the 80287/80387 as listed in Table 5-12.

Table 5-12. Connections for CMD0 and CMD1 Inputs of 80287/80387

Coprocessor and Processor Configuration	Coprocessor CMD0 Connection	Coprocessor CMD1 Connection
80387 connected to 80386	connect to latched version of '386 A2 signal	None—80387 has no CMD1 pin
80287 connected to 80386	connect to latched version of '386 A2 signal	connect to ground
80287 connected to 80286	connect to latched version of '286 A1 signal	connect to latched version of '286 A2 signal

5.8.1 Software Testing for Coprocessor Presence

When software is used to test for coprocessor (80387 or 80287) presence, it should use only the following coprocessor opcodes: **FINIT**, **FNINIT**, **FSTCW mem**, **FSTSW mem**, **FSTSW AX**. To use other coprocessor opcodes when a coprocessor is known to be not present, first set **EM = 1** in 80386 **CR0**.

6. MECHANICAL DATA

6.1 INTRODUCTION

In this section, the physical packaging and its connections are described in detail.

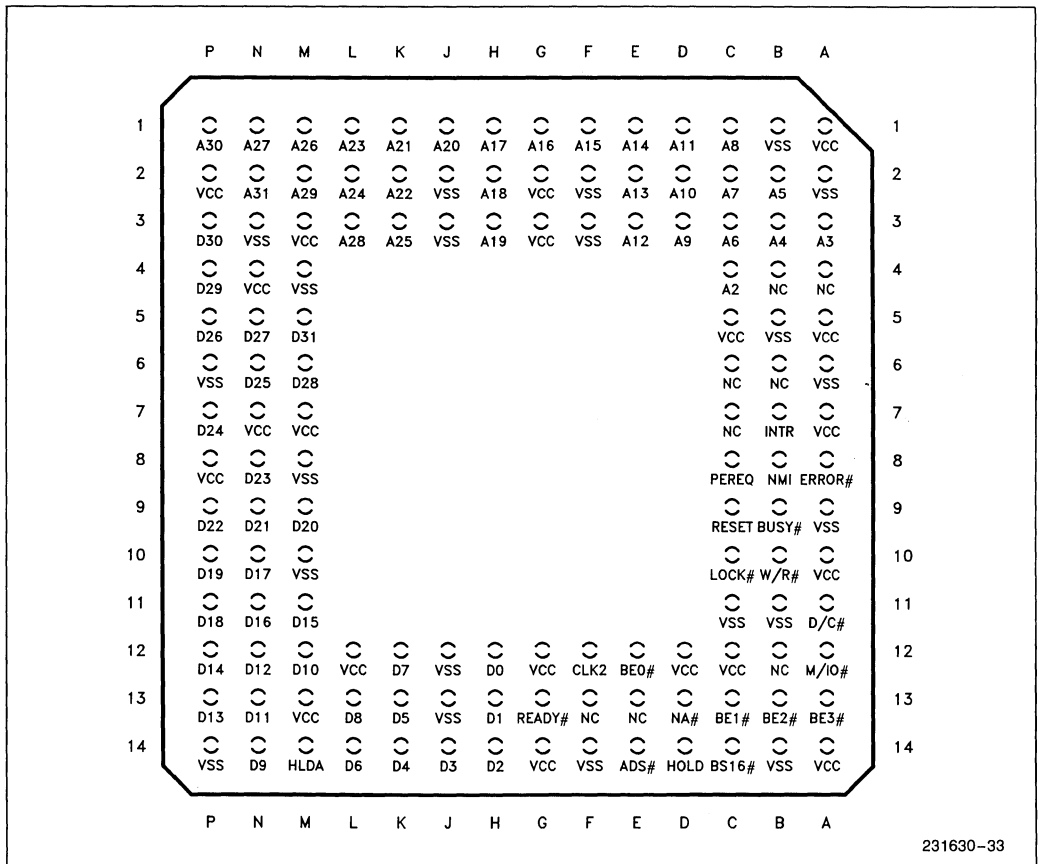
6.2 PIN ASSIGNMENT

The 80386 pinout as viewed from the top side of the component is shown by Figure 6-1. Its pinout as viewed from the Pin side of the component is Figure 6-2.

V_{CC} and GND connections must be made to multiple V_{CC} and V_{SS} (GND) pins. Each V_{CC} and V_{SS} must be connected to the appropriate voltage level. The circuit board should include V_{CC} and GND planes for power distribution and all V_{CC} and V_{SS} pins must be connected to the appropriate plane.

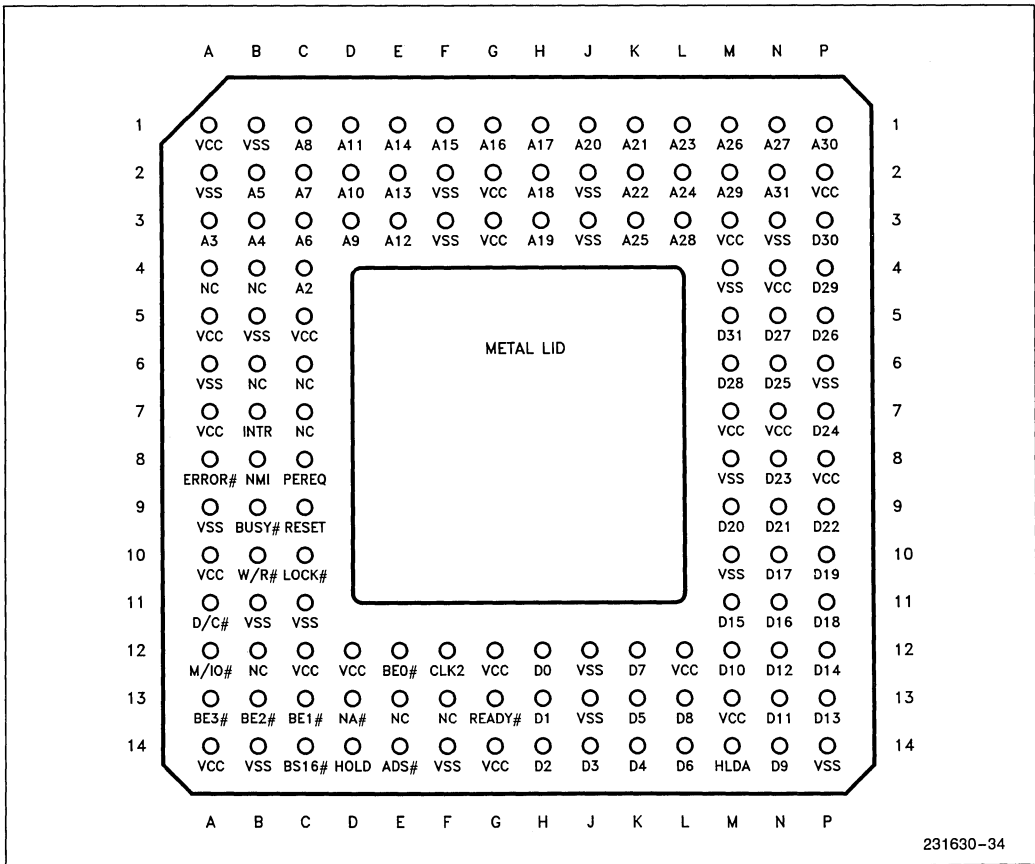
NOTE:

Pins identified as "N.C." should remain completely unconnected.



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Figure 6-1. 80386 PGA Pinout—View from Top Side



231630-34

Figure 6-2. 80386 PGA Pinout—View from Pin Side

Table 6-1. 80386 PGA Pinout—Functional Grouping

Pin / Signal	Pin / Signal	Pin / Signal	Pin / Signal
N2 A31	M5 D31	A1 V _{CC}	A2 V _{SS}
P1 A30	P3 D30	A5 V _{CC}	A6 V _{SS}
M2 A29	P4 D29	A7 V _{CC}	A9 V _{SS}
L3 A28	M6 D28	A10 V _{CC}	B1 V _{SS}
N1 A27	N5 D27	A14 V _{CC}	B5 V _{SS}
M1 A26	P5 D26	C5 V _{CC}	B11 V _{SS}
K3 A25	N6 D25	C12 V _{CC}	B14 V _{SS}
L2 A24	P7 D24	D12 V _{CC}	C11 V _{SS}
L1 A23	N8 D23	G2 V _{CC}	F2 V _{SS}
K2 A22	P9 D22	G3 V _{CC}	F3 V _{SS}
K1 A21	N9 D21	G12 V _{CC}	F14 V _{SS}
J1 A20	M9 D20	G14 V _{CC}	J2 V _{SS}
H3 A19	P10 D19	L12 V _{CC}	J3 V _{SS}
H2 A18	P11 D18	M3 V _{CC}	J12 V _{SS}
H1 A17	N10 D17	M7 V _{CC}	J13 V _{SS}
G1 A16	N11 D16	M13 V _{CC}	M4 V _{SS}
F1 A15	M11 D15	N4 V _{CC}	M8 V _{SS}
E1 A14	P12 D14	N7 V _{CC}	M10 V _{SS}
E2 A13	P13 D13	P2 V _{CC}	N3 V _{SS}
E3 A12	N12 D12	P8 V _{CC}	P6 V _{SS}
D1 A11	N13 D11		P14 V _{SS}
D2 A10	M12 D10		
D3 A9	N14 D9	F12 CLK2	A4 N.C.
C1 A8	L13 D8		B4 N.C.
C2 A7	K12 D7	E14 ADS#	B6 N.C.
C3 A6	L14 D6		B12 N.C.
B2 A5	K13 D5	B10 W/R#	C6 N.C.
B3 A4	K14 D4	A11 D/C#	C7 N.C.
A3 A3	J14 D3	A12 M/IO#	E13 N.C.
C4 A2	H14 D2	C10 LOCK#	F13 N.C.
A13 BE3#	H13 D1		
B13 BE2#	H12 D0	D13 NA#	C8 PEREQ
C13 BE1#		C14 BS16#	B9 BUSY#
E12 BE0#		G13 READY#	A8 ERROR#
	D14 HOLD		
C9 RESET	M14 HLDA	B7 INTR	B8 NMI

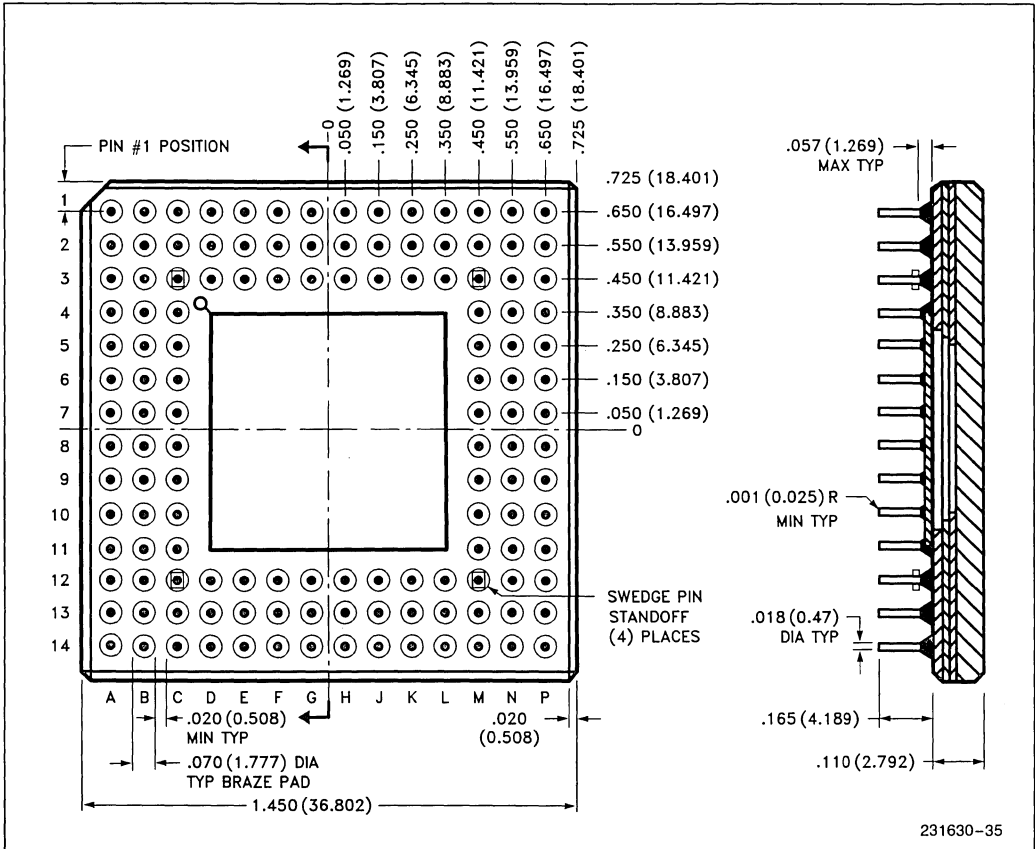


Figure 6-3. 132-Pin Ceramic PGA Package Dimensions

6.3 Package Dimensions and Mounting

The initial 80386 package is a 132-pin ceramic pin grid array (PGA). Pins of this package are arranged 0.100 inch (2.54mm) center-to-center, in a 14 x 14 matrix, three rows around.

A wide variety of available sockets allow low insertion force or zero insertion force mountings, and a choice of terminals such as soldertail, surface mount, or wire wrap. Several applicable sockets are listed in Table 6-2.

6.4 PACKAGE THERMAL SPECIFICATION

The 80386 is specified for operation when case temperature is within the range of 0°C–85°C. The case temperature may be measured in any environment,

to determine whether the 80386 is within specified operating range.

The PGA case temperature should be measured at the center of the top surface opposite the pins, as in Figure 6-4.

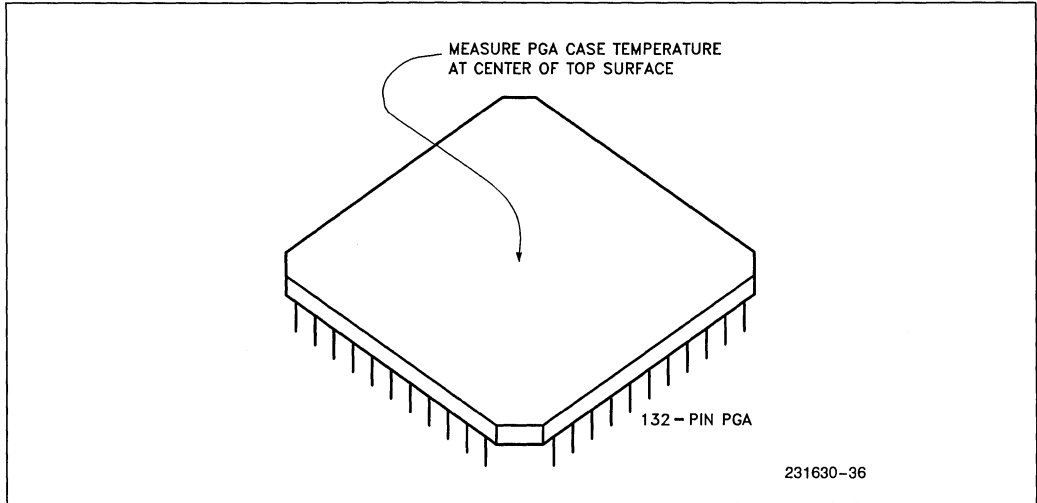
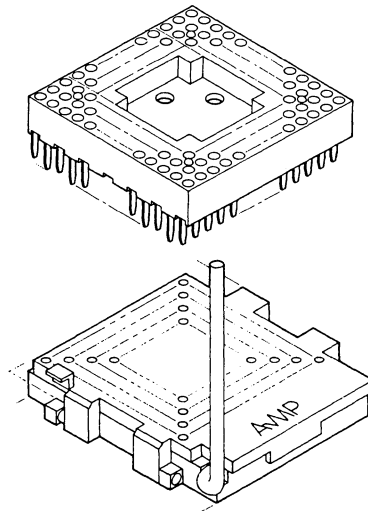


Figure 6-4. Measuring 80386 PGA Case Temperature

Table 6-2. Several Socket Options for 132-Pin PGA

- Low insertion force (LIF) soldertail 55274-1
- Amp tests indicate 50% reduction in insertion force compared to machined sockets
- Other socket options
- Zero insertion force (ZIF) soldertail 55583-1
- Zero insertion force (ZIF) Burn-in version 55573-2

Amp Incorporated
 (Harrisburg, PA 17105 U.S.A.)
 Phone 717-564-0100



231630-45
 Cam handle locks in low profile position when substrate is installed (handle UP for open and DOWN for closed positions)

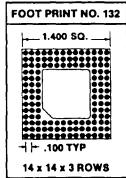
courtesy Amp Incorporated

Table 6-2. Several Socket Options for 132-Pin PGA (Continued)

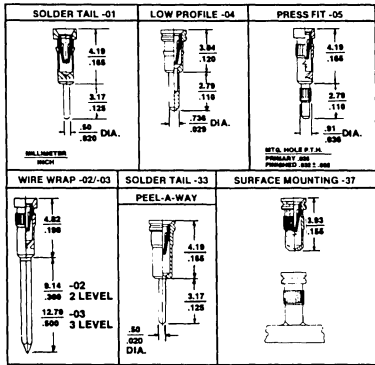
- Peel-A-Way™ Mylar and Kapton Socket Terminal Carriers
- Low insertion force surface mount CS132-37TG
 - Low insertion force soldertail CS132-01TG
 - Low insertion force wire-wrap CS132-02TG (two level) CS132-03TG (three-level)
 - Low insertion force press-fit CS132-05TG

Peel-A-Way Carrier No. 132: Kapton Carrier is KS132 Mylar Carrier is MS132

Molded Plastic Body KS132 is shown below:



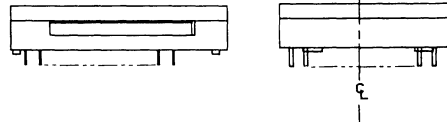
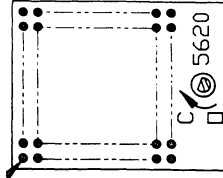
231630-46



231630-47

courtesy Advanced Interconnections
(Peel-A-Way Terminal Carriers
U.S. Patent No. 4442938)

- Low insertion force socket soldertail (for production use)
2XX-6576-00-3308 (new style)
2XX-6003-00-3302 (older style)
- Zero insertion force soldertail (for test and burn-in use)
2XX-6568-00-3302

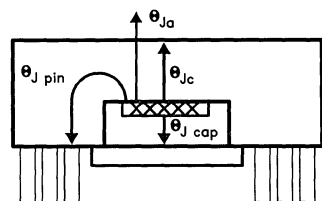


courtesy Textool Products/3M

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Table 6-3. 80386 PGA Package Thermal Characteristics

Parameter	Thermal Resistance — °C/Watt						
	Airflow — ft./min (m/sec)						
	0 (0)	50 (0.25)	100 (0.50)	200 (1.01)	400 (2.03)	600 (3.04)	800 (4.06)
θ Junction-to-Case (case measured as Fig. 6-4)	2	2	2	2	2	2	2
θ Case-to-Ambient (no heatsink)	19	18	17	15	12	10	9
θ Case-to-Ambient (with omnidirectional heatsink)	16	15	14	12	9	7	6
θ Case-to-Ambient (with unidirectional heatsink)	15	14	13	11	8	6	5



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NOTES:

1. Table 6-3 applies to 80386 PGA plugged into socket or soldered directly into board.
2. $\theta_{JA} = \theta_{JC} + \theta_{CA}$.
3. $\theta_{J-CAP} = 4^\circ\text{C/w}$ (approx.)
 $\theta_{J-PIN} = 4^\circ\text{C/w}$ (inner pins) (approx.)
 $\theta_{J-PIN} = 8^\circ\text{C/w}$ (outer pins) (approx.)

7. ELECTRICAL DATA

7.1 INTRODUCTION

The following sections describe recommended electrical connections for the 80386, and its electrical specifications.

7.2 POWER AND GROUNDING

7.2.1 Power Connections

The 80386 is implemented in CHMOS III technology and has modest power requirements. However, its high clock frequency and 72 output buffers (address, data, control, and HLDA) can cause power surges as multiple output buffers drive new signal levels simultaneously. For clean on-chip power distribution at high frequency, 20 V_{CC} and 21 V_{SS} pins separately feed functional units of the 80386.

Power and ground connections must be made to all external V_{CC} and GND pins of the 80386. On the circuit board, all V_{CC} pins must be connected on a V_{CC} plane. All V_{SS} pins must be likewise connected on a GND plane.

7.2.2 Power Decoupling Recommendations

Liberal decoupling capacitance should be placed near the 80386. The 80386 driving its 32-bit parallel address and data buses at high frequencies can cause transient power surges, particularly when driving large capacitive loads.

Low inductance capacitors and interconnects are recommended for best high frequency electrical performance. Inductance can be reduced by shortening circuit board traces between the 80386 and decou-

pling capacitors as much as possible. Capacitors specifically for PGA packages are also commercially available, for the lowest possible inductance.

7.2.3 Resistor Recommendations

The ERROR# and BUSY# inputs have resistor pull-ups of approximately 20 $K\Omega$ built-in to the 80386 to keep these signals negated when neither 80287 or 80387 are present in the system (or temporarily removed from its socket). The BS16# input also has an internal pullup resistor of approximately 20 $K\Omega$, and the PEREQ input has an internal pulldown resistor of approximately 20 $K\Omega$.

In typical designs, the external pullup resistors shown in Table 7-1 are recommended. However, a particular design may have reason to adjust the resistor values recommended here, or alter the use of pullup resistors in other ways.

7.2.4 Other Connection Recommendations

For reliable operation, always connect unused inputs to an appropriate signal level. N.C. pins should always remain unconnected.

Particularly when not using interrupts or bus hold, (as when first prototyping, perhaps) prevent any chance of spurious activity by connecting these associated inputs to GND:

Pin	Signal
B7	INTR
B8	NMI
D14	HOLD

If not using address pipelining, pullup D13 NA# to V_{CC} .

If not using 16-bit bus size, pullup C14 BS16# to V_{CC} .

Pullups in the range of 20 $K\Omega$ are recommended.

Table 7-1. Recommended Resistor Pullups to V_{CC}

Pin and Signal	Pullup Value	Purpose
E14 ADS#	20 $K\Omega \pm 10\%$	Lightly Pull ADS# Negated During 80386 Hold Acknowledge States
C10 LOCK#	20 $K\Omega \pm 10\%$	Lightly Pull LOCK# Negated During 80386 Hold Acknowledge States

7.3 MAXIMUM RATINGS

Table 7-2. Maximum Ratings

Parameter	80386-12
	80386-16 Maximum Rating
Storage Temperature	-65°C to +150°C
Case Temperature Under Bias	-65°C to +110°C
Supply Voltage with Respect to V _{SS}	-0.5V to +6.5V
Voltage on Other Pins	-0.5V to V _{CC} + 0.5V

Table 7-2 is a stress rating only, and functional operation at the maximums is not guaranteed. Functional operating conditions are given in **7.4 D.C. Specifications** and **7.5 A.C. Specifications**.

Extended exposure to the Maximum Ratings may affect device reliability. Furthermore, although the 80386 contains protective circuitry to resist damage from static electric discharge, always take precautions to avoid high static voltages or electric fields.

7.4 D.C. SPECIFICATIONS

Functional Operating Range: V_{CC} = 5V ±5%; T_{CASE} = 0°C to 85°C

Table 7-3. 80386-16 and 80386-12 D.C. Characteristics

Symbol	Parameter	80386-12	80386-12	Unit	Notes
		80386-16 Min	80386-16 Max		
V _{IL}	Input Low Voltage	-0.3	0.8	V	Note 1
V _{IH}	Input High Voltage	2.0	V _{CC} + 0.3	V	
V _{ILC}	CLK2 Input Low Voltage	-0.3	0.8	V	Note 1
V _{IHC}	CLK2 Input High Voltage	V _{CC} - 0.8	V _{CC} + 0.3	V	
V _{OL}	Output Low Voltage I _{OL} = 4 mA: A2-A31, D0-D31 I _{OL} = 5 mA: BE0#-BE3#, W/R#, D/C#, M/IO#, LOCK#, ADS#, HLDA		0.45	V	
			0.45	V	
V _{OH}	Output High Voltage I _{OH} = -1 mA: A2-A31, D0-D31 I _{OH} = -0.9 mA: BE0#-BE3#, W/R#, D/C#, M/IO#, LOCK#, ADS#, HLDA	2.4		V	
		2.4		V	
I _{LI}	Input Leakage Current (for all pins except BS16#, PEREQ, BUSY#, and ERROR#)		±15	μA	0V ≤ V _{IN} ≤ V _{CC}
I _{IH}	Input Leakage Current (PEREQ pin)		200	μA	V _{IH} = 2.4V (Note 2)
I _{IL}	Input Leakage Current (BS16#, BUSY#, and ERROR# pins)		-400	μA	V _{IL} = 0.45V (Note 3)
I _{LO}	Output Leakage Current		±15	μA	0.45V ≤ V _{OUT} ≤ V _{CC}
I _{CC}	Supply Current CLK2 = 25 MHz with 80386-12 CLK2 = 32 MHz with 80386-16		400	mA	I _{CC} typ. = 300 mA
			460	mA	I _{CC} typ. = 370 mA
C _{IN}	Input Capacitance		10	pF	F _c = 1 MHz (Note 4)
C _{OUT}	Output or I/O Capacitance		12	pF	F _c = 1 MHz (Note 4)
C _{CLK}	CLK2 Capacitance		20	pF	F _c = 1 MHz (Note 4)

NOTES:

1. The min value, -0.3, is not 100% tested.
2. PEREQ input has an internal pulldown resistor.
3. BS16#, BUSY# and ERROR# inputs each have an internal pullup resistor.
4. Not 100% tested.

7.5 A.C. SPECIFICATIONS

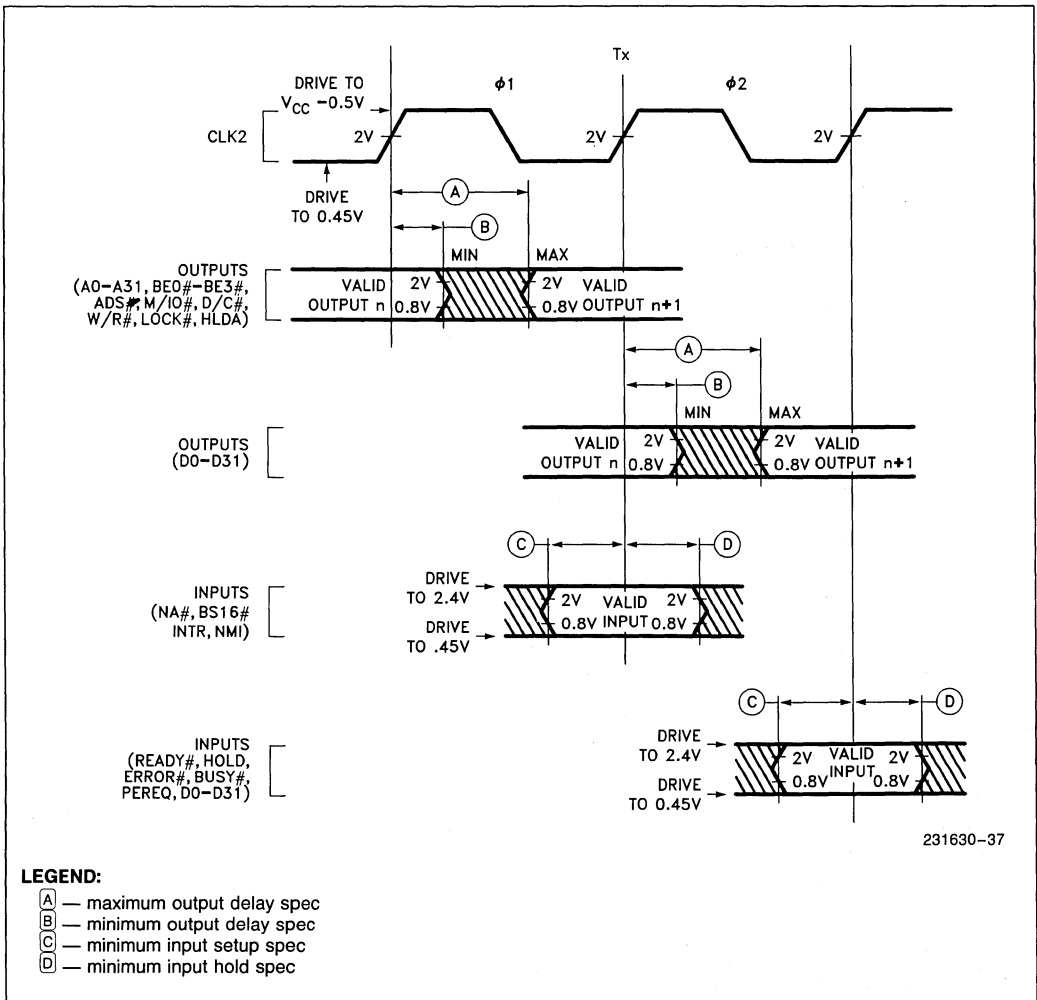
7.5.1 A.C. Spec Definitions

The A.C. specifications, given in Tables 7-4 and 7-5, consist of output delays, input setup requirements and input hold requirements. All A.C. specifications are relative to the CLK2 rising edge crossing the 2.0V level.

A.C. spec measurement is defined by Figure 7-1. Inputs must be driven to the voltage levels indicated by Figure 7-1 when A.C. specifications are measured. 80386 output delays are specified with minimum and maximum limits, measured as shown. The

minimum 80386 delay times are hold times provided to external circuitry. 80386 input setup and hold times are specified as minimums, defining the smallest acceptable sampling window. Within the sampling window, a synchronous input signal must be stable for correct 80386 operation.

Outputs NA#, W/R#, D/C#, M/IO#, LOCK#, BE0#-BE3#, A2-A31 and HLDA only change at the beginning of phase one. D0-D31 (write cycles) only change at the beginning of phase two. The READY#, HOLD, BUSY#, ERROR#, PEREQ and D0-D31 (read cycles) inputs are sampled at the beginning of phase one. The NA#, BS16#, INTR and NMI inputs are sampled at the beginning of phase two.



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Figure 7-1. Drive Levels and Measurement Points for A.C. Specifications

7.5.2 A.C. Specification Tables

Functional Operating Range: $V_{CC} = 5V \pm 5\%$; $T_{CASE} = 0^{\circ}C$ to $85^{\circ}C$

Table 7-4. 80386-16 A.C. Characteristics

Symbol	Parameter	80386-16 Min	80386-16 Max	Unit	Ref. Figure	Notes
	Operating Frequency	4	16	MHz	—	Half of CLK2 Frequency
t ₁	CLK2 Period	31	125	ns	7-3	
t _{2a}	CLK2 High Time	9		ns	7-3	at 2V
t _{2b}	CLK2 High Time	5		ns	7-3	at ($V_{CC} - 0.8V$)
t _{3a}	CLK2 Low Time	9		ns	7-3	at 2V
t _{3b}	CLK2 Low Time	7		ns	7-3	* at 0.8V
t ₄	CLK2 Fall Time		8	ns	7-3	($V_{CC} - 0.8V$) to 0.8V
t ₅	CLK2 Rise Time		8	ns	7-3	0.8V to ($V_{CC} - 0.8V$)
t ₆	A2–A31 Valid Delay	1	40	ns	7-5	$C_L = 120$ pF
t ₇	A2–A31 Float Delay	1	40	ns	7-6	(Note 1)
t ₈	BE0# – BE3#, LOCK# Valid Delay	1	40	ns	7-5	$C_L = 75$ pF
t ₉	BE0# – BE3#, LOCK# Float Delay	1	40	ns	7-6	(Note 1)
t ₁₀	W/R#, M/IO#, D/C#, ADS# Valid Delay	4	35	ns	7-5	$C_L = 75$ pF
t ₁₁	W/R#, M/IO#, D/C#, ADS# Float Delay	4	35	ns	7-6	(Note 1)
t ₁₂	D0–D31 Write Data Valid Delay	1	50	ns	7-5	$C_L = 120$ pF
t ₁₃	D0–D31 Write Data Float Delay	1	35	ns	7-6	(Note 1)
t ₁₄	HLDA Valid Delay	4	35	ns	7-6	$C_L = 75$ pF
t ₁₅	NA# Setup Time	10		ns	7-4	
t ₁₆	NA# Hold Time	20		ns	7-4	
t ₁₇	BS16# Setup Time	12		ns	7-4	
t ₁₈	BS16# Hold Time	20		ns	7-4	
t ₁₉	READY# Setup Time	20		ns	7-4	
t ₂₀	READY# Hold Time	3		ns	7-4	
t ₂₁	D0–D31 Read Setup Time	10		ns	7-4	
t ₂₂	D0–D31 Read Hold Time	5		ns	7-4	
t ₂₃	HOLD Setup Time	25		ns	7-4	
t ₂₄	HOLD Hold Time	4		ns	7-4	
t ₂₅	RESET Setup Time	12		ns	7-7	

Table 7-4. 80386-16 A.C. Characteristics (Continued)

Symbol	Parameter	80386-16 Min	80386-16 Max	Unit	Ref. Figure	Notes
t ₂₆	RESET Hold Time	3		ns	7-7	
t ₂₇	NMI, INTR Setup Time	15		ns	7-4	(Note 2)
t ₂₈	NMI, INTR Hold Time	15		ns	7-4	(Note 2)
t ₂₉	PEREQ, ERROR #, BUSY # Setup Time	15		ns	7-4	(Note 2)
t ₃₀	PEREQ, ERROR #, BUSY # Hold Time	9		ns *	7-4	(Note 2)

NOTES:

1. Float condition occurs when maximum output current becomes less than I_{LO} in magnitude. Float delay is not 100% tested.
2. These inputs are allowed to be asynchronous to CLK2. The setup and hold specifications are given for testing purposes, to assure recognition within a specific CLK2 period.

Table 7-5. 80386-12 A.C. Characteristics

Symbol	Parameter	80386-12 Min	80386-12 Max	Unit	Ref. Figure	Notes
	Operating Frequency	4	12.5	MHz	—	Half of CLK2 Frequency
t ₁	CLK2 Period	40	125	ns	7-3	
t _{2a}	CLK2 High Time	11		ns	7-3	at 2V
t _{2b}	CLK2 High Time	7		ns	7-3	at (V _{CC} - 0.8V)
t _{3a}	CLK2 Low Time	11		ns	7-3	at 2V
t _{3b}	CLK2 Low Time	9		ns	7-3	at 0.8V
t ₄	CLK2 Fall Time		8	ns	7-3	(V _{CC} - 0.8V) to 0.8V
t ₅	CLK2 Rise Time		8	ns	7-3	0.8V to (V _{CC} - 0.8V)
t ₆	A2-A31 Valid Delay	1	45	ns	7-5	C _L = 120 pF
t ₇	A2-A31 Float Delay	1	45	ns	7-6	(Note 1)
t ₈	BE0# - BE3#, LOCK# Valid Delay	1	45	ns	7-5	C _L = 75 pF
t ₉	BE0# - BE3#, LOCK# Float Delay	1	45	ns	7-6	(Note 1)
t ₁₀	W/R#, M/IO#, D/C#, ADS# Valid Delay	4	40	ns	7-5	C _L = 75 pF
t ₁₁	W/R#, M/IO#, D/C#, ADS# Float Delay	4	40	ns	7-6	(Note 1)
t ₁₂	D0-D31 Write Data Valid Delay	1	55	ns	7-5	C _L = 120 pF
t ₁₃	D0-D31 Write Data Float Delay	1	44	ns	7-6	(Note 1)
t ₁₄	HLDA Valid Delay	2	40	ns	7-6	C _L = 75 pF

Table 7-5. 80386-12 A.C. Characteristics (Continued)

Symbol	Parameter	80386-12 Min	80386-12 Max	Unit *	Ref. Figure	Notes
t ₁₅	NA # Setup Time	12		ns	7-4	
t ₁₆	NA # Hold Time	22		ns	7-4	
t ₁₇	BS16 # Setup Time	14		ns	7-4	
t ₁₈	BS16 # Hold Time	22		ns	7-4	
t ₁₉	READY # Setup Time	22		ns	7-4	
t ₂₀	READY # Hold Time	5		ns	7-4	
t ₂₁	D0-D31 Read Setup Time	12		ns	7-4	
t ₂₂	D0-D31 Read Hold Time	7		ns	7-4	
t ₂₃	HOLD Setup Time	27		ns	7-4	
t ₂₄	HOLD Hold Time	5		ns	7-4	
t ₂₅	RESET Setup Time	15		ns	7-7	
t ₂₆	RESET Hold Time	9		ns	7-7	
t ₂₇	NMI, INTR Setup Time	18		ns	7-4	(Note 2)
t ₂₈	NMI, INTR Hold Time	18		ns	7-4	(Note 2)
t ₂₉	PEREQ, ERROR #, BUSY #8 Setup Time	18		ns	7-4	(Note 2)
t ₃₀	PEREQ, ERROR #, BUSY # Hold Time	9		ns	7-4	(Note 2)

NOTES:

1. Float condition occurs when maximum output current becomes less than I_{LO} in magnitude. Float delay is not 100% tested.
2. These inputs are allowed to be asynchronous to CLK2. The setup and hold specifications are given for testing purposes, to assure recognition within a specific CLK2 period.

7.5.3 A.C. Test Loads

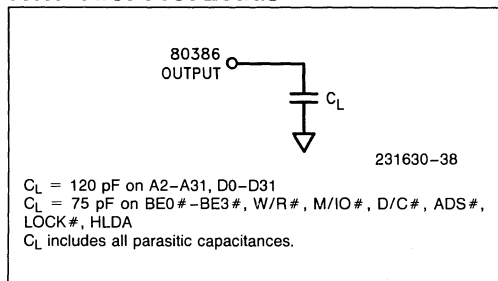


Figure 7-2. A.C. Test Load

7.5.4 A.C. Timing Waveforms

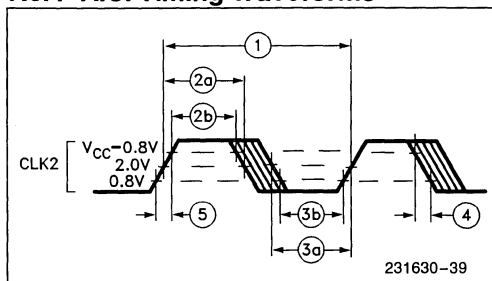


Figure 7-3. CLK2 Timing

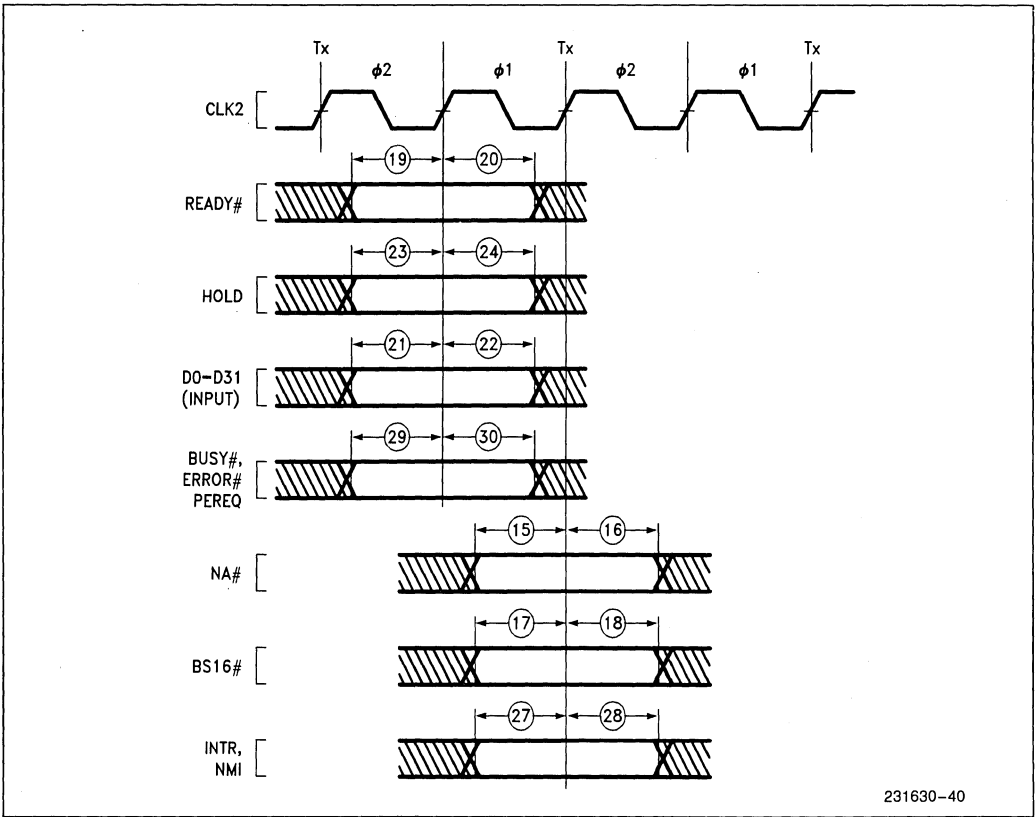


Figure 7-4. Input Setup and Hold Timing

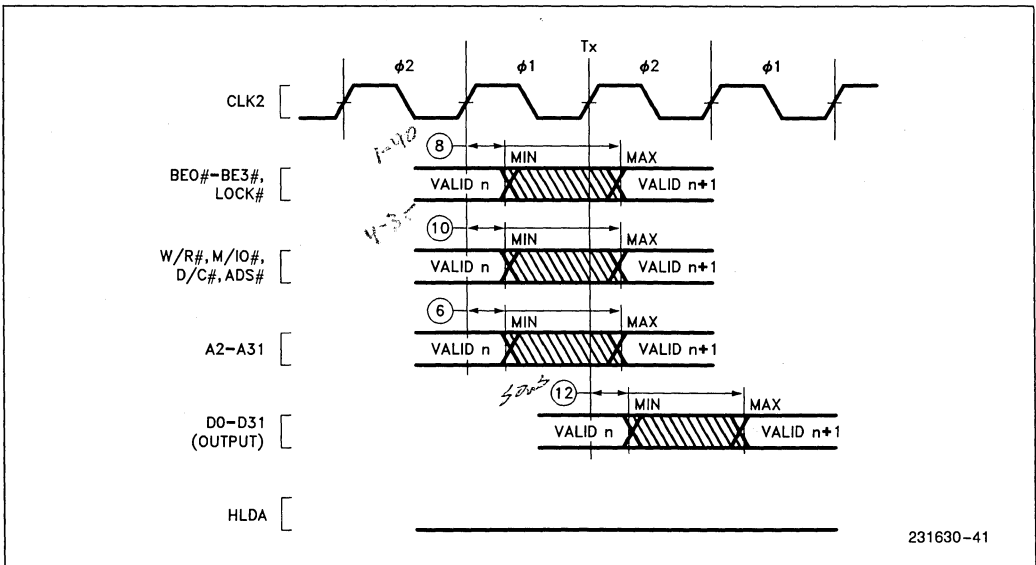


Figure 7-5. Output Valid Delay Timing

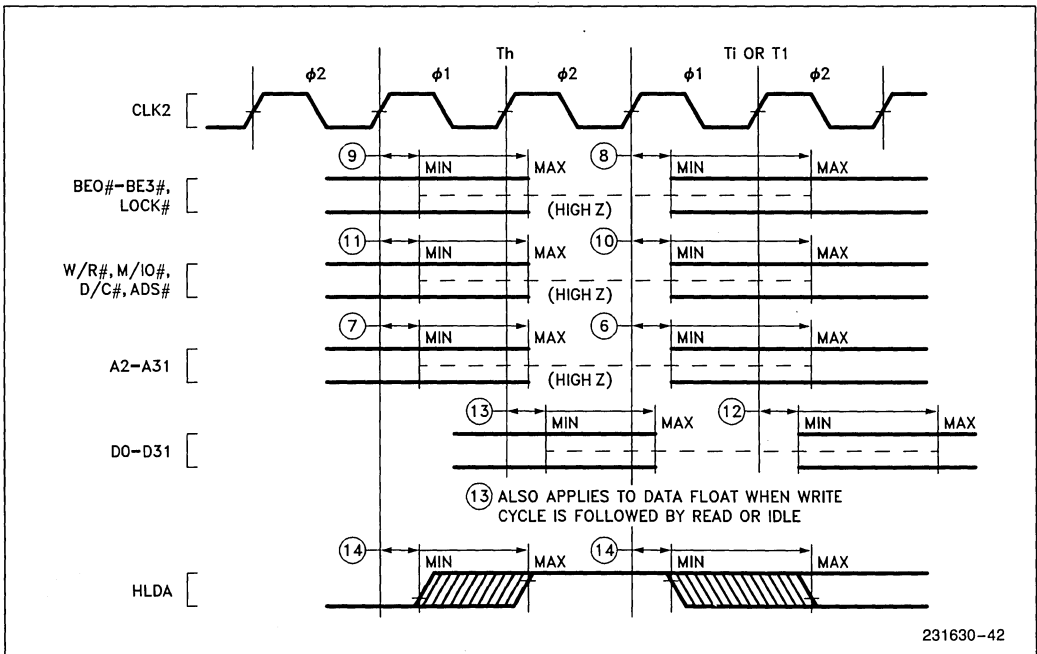


Figure 7-6. Output Float Delay and HLDA Valid Delay Timing

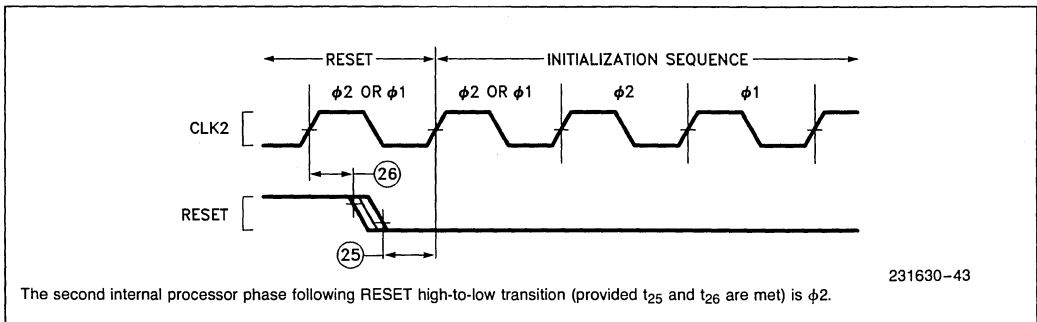


Figure 7-7. RESET Setup and Hold Timing, and Internal Phase

7.6 DESIGNING FOR ICE-386 USE

The 80386 in-circuit emulator product is ICE-386. Because of the high operating frequency of 80386 systems and ICE-386, there is no cable separating the ICE-386 probe module from the target system. The ICE-386 probe module has several electrical and mechanical characteristics that should be taken into consideration when designing the hardware.

Capacitive loading: ICE-386 adds up to 25 pF to each line.

Drive requirement: ICE-386 adds one standard TTL load on the CLK2 line, up to one advanced low-power Schottky TTL load per control signal line, and one advanced low-power Schottky TTL load per address, byte enable, and data line. These loads are within the probe module and are driven by the probe's 80386, which has standard drive and loading capability listed in Tables 7-3 and 7-4.

Power requirement: For noise immunity the ICE-386 probe is powered by the user system. The high-speed probe circuitry draws up to 0.7A plus the maximum 80386 I_{CC} from the user 80386 socket.

80386 location and orientation: The ICE-386 Processor Module (PM), and the Optional Isolation Board (OIB) used for extra electrical buffering of the

ICE initially, require clearance as illustrated in Figures 7-8 and 7-9, respectively. Figures 7-8 and 7-9 also illustrate the via holes in these modules for recommended orientation of a screw-actuated ZIF socket. Figure 7-10 illustrates the recommended orientation for a lever-actuated ZIF socket.

READY# drive: The ICE-386 system may be able to clear a user system READY# hang if the user's READY# driver is implemented with an open-collector or tri-state device.

Optional Interface Board (OIB) and CLK2 speed reduction:

When the ICE-386 processor probe is first attached to an unverified user system, the OIB helps ICE-386 function in user systems with bus faults (shorted signals, etc.). After electrical verification it may be removed. Only when the OIB is installed, the user system must have a reduced CLK2 frequency of 16 MHz maximum.

Cache coherence: ICE-386 loads user memory by performing 80386 write cycles. Note that if the user system is not designed to update or invalidate its cache (if it has a cache) upon processor writes to memory, the cache could contain stale instruction code and/or data. For best use of ICE-386, the user should consider designing the cache (if any) to update itself automatically when processor writes occur, or find another method of maintaining cache data coherence with main user memory.

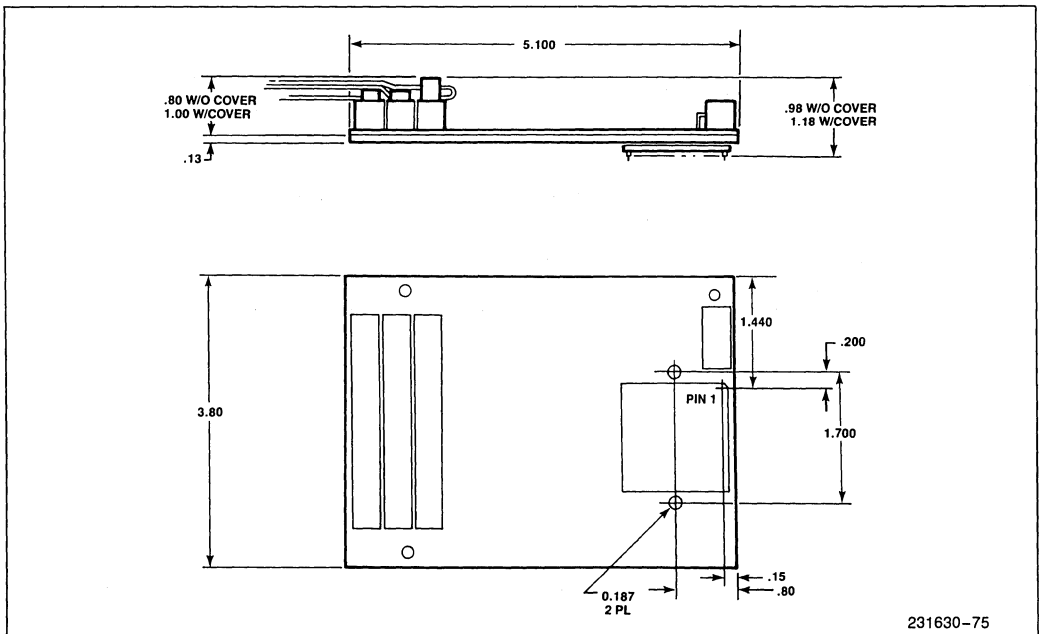


Figure 7-8. ICE-386 Processor Module Clearance Requirements (inches)

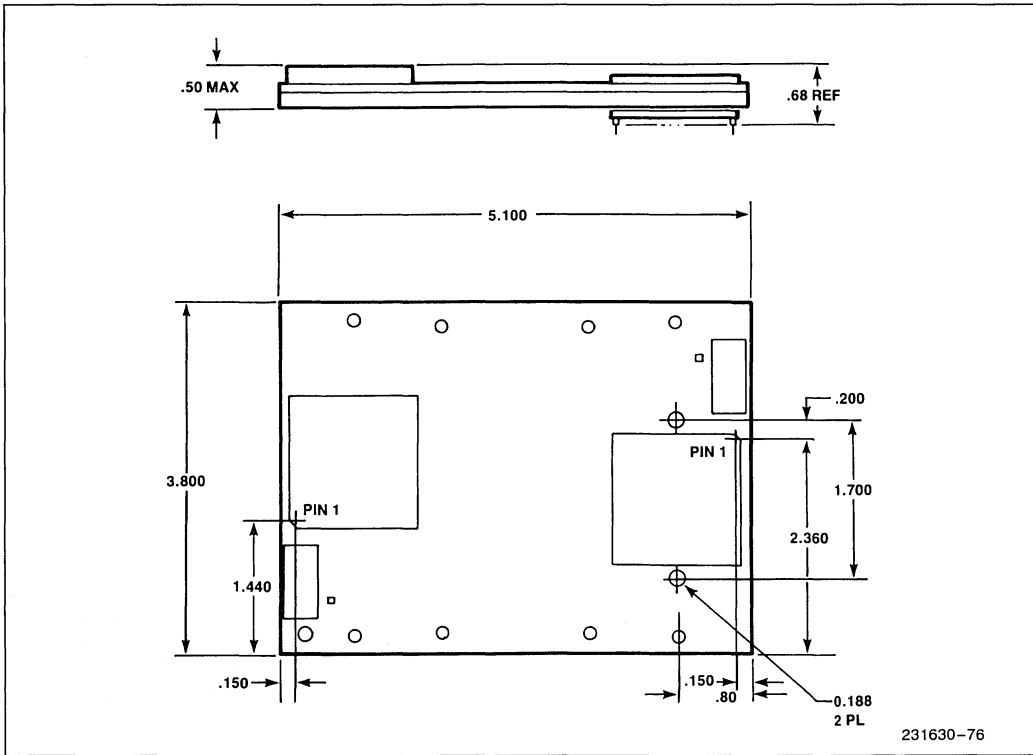


Figure 7-9. ICE-386 Optional Interface Module Clearance Requirements (inches)

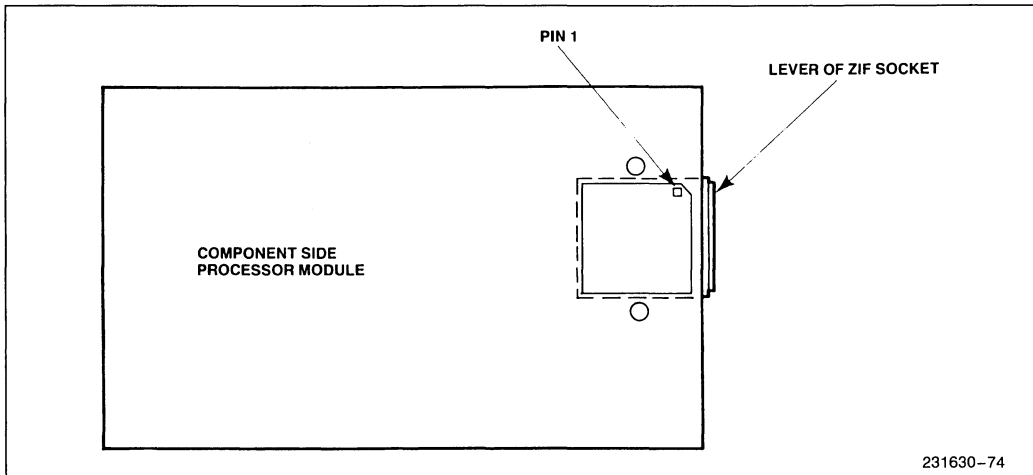


Figure 7-10. Recommended Orientation of Lever-Actuated ZIF Socket for ICE-386 Use

8. INSTRUCTION SET

This section describes the 80386 instruction set. A table lists all instructions along with instruction encoding diagrams and clock counts. Further details of the instruction encoding are then provided in the following sections, which completely describe the encoding structure and the definition of all fields occurring within 80386 instructions.

8.1 80386 INSTRUCTION ENCODING AND CLOCK COUNT SUMMARY

To calculate elapsed time for an instruction, multiply the instruction clock count, as listed in Table 8-1 below, by the processor clock period (e.g. 62.5 ns for an 80386-16 operating at 16 MHz (32 MHz CLK2 signal)). The actual clock count of an 80386 program will average 5% more than the calculated clock count due to instruction sequences which execute faster than they can be fetched from memory.

For more detailed information on the encodings of instructions refer to section 8.2 Instruction Encodings. Section 8.2 explains the general structure of instruction encodings, and defines exactly the encodings of all fields contained within the instruction.

Instruction Clock Count Assumptions

1. The instruction has been prefetched, decoded, and is ready for execution.
2. Bus cycles do not require wait states.
3. There are no local bus HOLD requests delaying processor access to the bus.
4. No exceptions are detected during instruction execution.
5. If an effective address is calculated, it does not use two general register components. One register, scaling and displacement can be used within the clock counts shown. However, if the effective address calculation uses two general register components, add 1 clock to the clock count shown.

Instruction Clock Count Notation

1. If two clock counts are given, the smaller refers to a register operand and the larger refers to a memory operand.
2. n = number of times repeated.
3. m = number of components in the next instruction executed, where the entire displacement (if any) counts as one component, the entire immediate data (if any) counts as one component, and all **other** bytes of the instruction and prefix(es) each count as one component.

Table 8-1. 80386 Instruction Set Clock Count Summary

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES					
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode				
GENERAL DATA TRANSFER									
MOV = Move:									
Register to Register/Memory	<table border="1"><tr><td>1 000 100 w</td><td>mod reg</td><td>r/m</td></tr></table>	1 000 100 w	mod reg	r/m	2/2	2/2	b	h	
1 000 100 w	mod reg	r/m							
Register/Memory to Register	<table border="1"><tr><td>1 000 101 w</td><td>mod reg</td><td>r/m</td></tr></table>	1 000 101 w	mod reg	r/m	2/4	2/4	b	h	
1 000 101 w	mod reg	r/m							
Immediate to Register/Memory	<table border="1"><tr><td>1 100 011 w</td><td>mod 000</td><td>r/m</td></tr></table> immediate data	1 100 011 w	mod 000	r/m	2/2	2/2	b	h	
1 100 011 w	mod 000	r/m							
Immediate to Register (short form)	<table border="1"><tr><td>10 11 w</td><td>reg</td></tr></table> immediate data	10 11 w	reg	2	2				
10 11 w	reg								
Memory to Accumulator (short form)	<table border="1"><tr><td>1 010 000 w</td></tr></table> full displacement	1 010 000 w	4	4	b	h			
1 010 000 w									
Accumulator to Memory (short form)	<table border="1"><tr><td>1 010 001 w</td></tr></table> full displacement	1 010 001 w	2	2	b	h			
1 010 001 w									
Register Memory to Segment Register	<table border="1"><tr><td>1 000 111 0</td><td>mod sreg3</td><td>r/m</td></tr></table>	1 000 111 0	mod sreg3	r/m	2/5	18/19	b	h, i, j	
1 000 111 0	mod sreg3	r/m							
Segment Register to Register/Memory	<table border="1"><tr><td>1 000 110 0</td><td>mod sreg3</td><td>r/m</td></tr></table>	1 000 110 0	mod sreg3	r/m	2/2	2/2	b	h	
1 000 110 0	mod sreg3	r/m							
MOVX = Move With Sign Extension									
Register From Register/Memory	<table border="1"><tr><td>0 000 111 1</td><td>10 11 111 1 w</td><td>mod reg</td><td>r/m</td></tr></table>	0 000 111 1	10 11 111 1 w	mod reg	r/m	3/6	3/6	b	h
0 000 111 1	10 11 111 1 w	mod reg	r/m						
MOVZX = Move With Zero Extension									
Register From Register/Memory	<table border="1"><tr><td>0 000 111 1</td><td>10 11 101 1 w</td><td>mod reg</td><td>r/m</td></tr></table>	0 000 111 1	10 11 101 1 w	mod reg	r/m	3/6	3/6	b	h
0 000 111 1	10 11 101 1 w	mod reg	r/m						
PUSH = Push:									
Register/Memory	<table border="1"><tr><td>1 111 111 1</td><td>mod 110</td><td>r/m</td></tr></table>	1 111 111 1	mod 110	r/m	5	5	b	h	
1 111 111 1	mod 110	r/m							
Register (short form)	<table border="1"><tr><td>0 10 10</td><td>reg</td></tr></table>	0 10 10	reg	2	2	b	h		
0 10 10	reg								
Segment Register (ES, CS, SS or DS) (short form)	<table border="1"><tr><td>0 00 0 sreg 2 1 1 0</td></tr></table>	0 00 0 sreg 2 1 1 0	2	2	b	h			
0 00 0 sreg 2 1 1 0									
Segment Register (ES, CS, SS, DS, FS or GS)	<table border="1"><tr><td>0 000 111 1</td><td>10 sreg 3 0 0 0</td></tr></table>	0 000 111 1	10 sreg 3 0 0 0	2	2	b	h		
0 000 111 1	10 sreg 3 0 0 0								
Immediate	<table border="1"><tr><td>0 110 10 s 0</td></tr></table> immediate data	0 110 10 s 0	2	2	b	h			
0 110 10 s 0									
PUSHA = Push All	<table border="1"><tr><td>0 1100 000</td></tr></table>	0 1100 000	18	18	b	h			
0 1100 000									
POP = Pop									
Register/Memory	<table border="1"><tr><td>1 000 111 1</td><td>mod 000</td><td>r/m</td></tr></table>	1 000 111 1	mod 000	r/m	5	5	b	h	
1 000 111 1	mod 000	r/m							
Register (short form)	<table border="1"><tr><td>0 10 11</td><td>reg</td></tr></table>	0 10 11	reg	4	4	b	h		
0 10 11	reg								
Segment Register (ES, CS, SS or DS) (short form)	<table border="1"><tr><td>0 00 0 sreg 2 1 1 1</td></tr></table>	0 00 0 sreg 2 1 1 1	7	21	b	h, i, j			
0 00 0 sreg 2 1 1 1									
Segment Register (ES, CS, SS or DS FS or GS)	<table border="1"><tr><td>0 000 111 1</td><td>10 sreg 3 0 0 1</td></tr></table>	0 000 111 1	10 sreg 3 0 0 1	7	21	b	h, i, j		
0 000 111 1	10 sreg 3 0 0 1								
POPA = Pop All	<table border="1"><tr><td>0 1100 001</td></tr></table>	0 1100 001	24	24	b	h			
0 1100 001									
XCHG = Exchange									
Register/Memory With Register	<table border="1"><tr><td>1 000 011 w</td><td>mod reg</td><td>r/m</td></tr></table>	1 000 011 w	mod reg	r/m	3/5	3/5	b, f	f, h	
1 000 011 w	mod reg	r/m							
Register With Accumulator (short form)	<table border="1"><tr><td>1 00 10</td><td>reg</td></tr></table>	1 00 10	reg	3	3				
1 00 10	reg								
IN = Input from:									
Fixed Port	<table border="1"><tr><td>1 110 010 w</td><td>port number</td></tr></table>	1 110 010 w	port number	Clk Count Virtual 8086 Mode	†26	12	6*/26**	m	
1 110 010 w	port number								
Variable Port	<table border="1"><tr><td>1 110 110 w</td></tr></table>	1 110 110 w	†27	13	7*/27**	m			
1 110 110 w									
OUT = Output to:									
Fixed Port	<table border="1"><tr><td>1 110 011 w</td><td>port number</td></tr></table>	1 110 011 w	port number	Clk Count Virtual 8086 Mode	†24	10	4*/24**	m	
1 110 011 w	port number								
Variable Port	<table border="1"><tr><td>1 110 111 w</td></tr></table>	1 110 111 w	†25	11	5*/25**	m			
1 110 111 w									
LEA = Load EA to Register	<table border="1"><tr><td>1 000 110 1</td><td>mod reg</td><td>r/m</td></tr></table>	1 000 110 1	mod reg	r/m	2	2			
1 000 110 1	mod reg	r/m							

* If CPL ≤ IOPL

** If CPL > IOPL

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES					
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode				
SEGMENT CONTROL									
LDS = Load Pointer to DS	<table border="1"><tr><td>11000101</td><td>mod reg</td><td>r/m</td></tr></table>	11000101	mod reg	r/m	7	22	b	h, i, j	
11000101	mod reg	r/m							
LES = Load Pointer to ES	<table border="1"><tr><td>11000100</td><td>mod reg</td><td>r/m</td></tr></table>	11000100	mod reg	r/m	7	22	b	h, i, j	
11000100	mod reg	r/m							
LFS = Load Pointer to FS	<table border="1"><tr><td>00001111</td><td>10110100</td><td>mod reg</td><td>r/m</td></tr></table>	00001111	10110100	mod reg	r/m	7	25	b	h, i, j
00001111	10110100	mod reg	r/m						
LGS = Load Pointer to GS	<table border="1"><tr><td>00001111</td><td>10110101</td><td>mod reg</td><td>r/m</td></tr></table>	00001111	10110101	mod reg	r/m	7	25	b	h, i, j
00001111	10110101	mod reg	r/m						
LSS = Load Pointer to SS	<table border="1"><tr><td>00001111</td><td>10110010</td><td>mod reg</td><td>r/m</td></tr></table>	00001111	10110010	mod reg	r/m	7	22	b	h, i, j
00001111	10110010	mod reg	r/m						
FLAG CONTROL									
CLC = Clear Carry Flag	<table border="1"><tr><td>11111000</td></tr></table>	11111000	2	2					
11111000									
CLD = Clear Direction Flag	<table border="1"><tr><td>11111100</td></tr></table>	11111100	2	2					
11111100									
CLI = Clear Interrupt Enable Flag	<table border="1"><tr><td>11111010</td></tr></table>	11111010	3	3		m			
11111010									
CLTS = Clear Task Switched Flag	<table border="1"><tr><td>00001111</td><td>00000110</td></tr></table>	00001111	00000110	5	5	c	l		
00001111	00000110								
CMC = Complement Carry Flag	<table border="1"><tr><td>11110101</td></tr></table>	11110101	2	2					
11110101									
LAHF = Load AH into Flag	<table border="1"><tr><td>10011111</td></tr></table>	10011111	2	2					
10011111									
POPF = Pop Flags	<table border="1"><tr><td>10011101</td></tr></table>	10011101	5	5	b	h, n			
10011101									
PUSHF = Push Flags	<table border="1"><tr><td>10011100</td></tr></table>	10011100	4	4	b	h			
10011100									
SAHF = Store AH into Flags	<table border="1"><tr><td>10011110</td></tr></table>	10011110	3	3					
10011110									
STC = Set Carry Flag	<table border="1"><tr><td>11111001</td></tr></table>	11111001	2	2					
11111001									
STD = Set Direction Flag	<table border="1"><tr><td>11111001</td></tr></table>	11111001	2	2					
11111001									
STI = Set Interrupt Enable Flag	<table border="1"><tr><td>11111011</td></tr></table>	11111011	3	3		m			
11111011									
ARITHMETIC									
ADD = Add									
Register to Register	<table border="1"><tr><td>000000dw</td><td>mod reg</td><td>r/m</td></tr></table>	000000dw	mod reg	r/m	2	2			
000000dw	mod reg	r/m							
Register to Memory	<table border="1"><tr><td>0000000w</td><td>mod reg</td><td>r/m</td></tr></table>	0000000w	mod reg	r/m	7	7	b	h	
0000000w	mod reg	r/m							
Memory to Register	<table border="1"><tr><td>0000001w</td><td>mod reg</td><td>r/m</td></tr></table>	0000001w	mod reg	r/m	6	6	b	h	
0000001w	mod reg	r/m							
Immediate to Register/Memory	<table border="1"><tr><td>100000sw</td><td>mod 000</td><td>r/m</td></tr></table> immediate data	100000sw	mod 000	r/m	2/7	2/7	b	h	
100000sw	mod 000	r/m							
Immediate to Accumulator (short form)	<table border="1"><tr><td>0000010w</td></tr></table> immediate data	0000010w	2	2					
0000010w									
ADC = Add With Carry									
Register to Register	<table border="1"><tr><td>000100dw</td><td>mod reg</td><td>r/m</td></tr></table>	000100dw	mod reg	r/m	2	2			
000100dw	mod reg	r/m							
Register to Memory	<table border="1"><tr><td>0001000w</td><td>mod reg</td><td>r/m</td></tr></table>	0001000w	mod reg	r/m	7	7	b	h	
0001000w	mod reg	r/m							
Memory to Register	<table border="1"><tr><td>0001001w</td><td>mod reg</td><td>r/m</td></tr></table>	0001001w	mod reg	r/m	6	6	b	h	
0001001w	mod reg	r/m							
Immediate to Register/Memory	<table border="1"><tr><td>100000sw</td><td>mod 010</td><td>r/m</td></tr></table> immediate data	100000sw	mod 010	r/m	2/7	2/7	b	h	
100000sw	mod 010	r/m							
Immediate to Accumulator (short form)	<table border="1"><tr><td>0001010w</td></tr></table> immediate data	0001010w	2	2					
0001010w									
INC = Increment									
Register/Memory	<table border="1"><tr><td>1111111w</td><td>mod 000</td><td>r/m</td></tr></table>	1111111w	mod 000	r/m	2/6	2/6	b	h	
1111111w	mod 000	r/m							
Register (short form)	<table border="1"><tr><td>01000</td><td>reg</td></tr></table>	01000	reg	2	2				
01000	reg								
SUB = Subtract									
Register from Register	<table border="1"><tr><td>001010dw</td><td>mod reg</td><td>r/m</td></tr></table>	001010dw	mod reg	r/m	2	2			
001010dw	mod reg	r/m							

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES	
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode
ARITHMETIC (Continued)					
Register from Memory	0 0 1 0 1 0 0 w mod reg r/m	7	7	b	h
Memory from Register	0 0 1 0 1 0 1 w mod reg r/m	6	6	b	h
Immediate from Register/Memory	1 0 0 0 0 0 s w mod 1 0 1 r/m	2/7	2/7	b	h
Immediate from Accumulator (short form)	0 0 1 0 1 1 0 w	2	2		
SBB = Subtract with Borrow					
Register from Register	0 0 0 1 1 0 d w mod reg r/m	2	2		
Register from Memory	0 0 0 1 1 0 0 w mod reg r/m	7	7	b	h
Memory from Register	0 0 0 1 1 0 1 w mod reg r/m	6	6	b	h
Immediate from Register/Memory	1 0 0 0 0 0 s w mod 0 1 1 r/m	2/7	2/7	b	h
Immediate from Accumulator (short form)	0 0 0 1 1 1 0 w	2	2		
DEC = Decrement					
Register/Memory	1 1 1 1 1 1 1 w reg 0 0 1 r/m	2/6	2/6	b	h
Register (short form)	0 1 0 0 1 reg	2	2		
CMP = Compare					
Register with Register	0 0 1 1 1 0 d w mod reg r/m	2	2		
Memory with Register	0 0 1 1 1 0 0 w mod reg r/m	5	5	b	h
Register with Memory	0 0 1 1 1 0 1 w mod reg r/m	6	6	b	h
Immediate with Register/Memory	1 0 0 0 0 0 s w mod 1 1 1 r/m	2/5	2/5	b	h
Immediate with Accumulator (short form)	0 0 1 1 1 1 0 w	2	2		
NEG = Change Sign					
	1 1 1 1 0 1 1 w mod 0 1 1 r/m	2/6	2/6	b	h
AAA = ASCII Adjust for Add					
	0 0 1 1 0 1 1 1	4	4		
AAS = ASCII Adjust for Subtract					
	0 0 1 1 1 1 1 1	4	4		
DAA = Decimal Adjust for Add					
	0 0 1 0 0 1 1 1	4	4		
DAS = Decimal Adjust for Subtract					
	0 0 1 0 1 1 1 1	4	4		
MUL = Multiply (unsigned)					
Accumulator with Register/Memory	1 1 1 1 0 1 1 w mod 1 0 0 r/m				
Multiplier-Byte		9-14/12-17	9-14/12-17	b, d	d, h
-Word		9-22/12-25	9-22/12-25	b, d	d, h
-Doubleword		9-38/12-41	9-38/12-41	b, d	d, h
IMUL = Integer Multiply (signed)					
Accumulator with Register/Memory	1 1 1 1 0 1 1 w mod 1 0 0 r/m				
Multiplier-Byte		9-14/12-17	9-14/12-17	b, d	d, h
-Word		9-22/12-25	9-22/12-25	b, d	d, h
-Doubleword		9-38/12-41	9-38/12-41	b, d	d, h
Register with Register/Memory	0 0 0 0 1 1 1 1 1 0 1 0 1 1 1 1 mod reg r/m				
-Word		9-22/12-25	9-22/12-25	b, d	d, h
-Doubleword		9-38/12-41	9-38/12-41	b, d	d, h
Register/Memory with Immediate to Register	0 1 1 0 1 0 s 1 mod reg r/m				
-Word		9-22/12-25	9-22/12-25	b, d	d, h
-Doubleword		9-38/12-41	9-38/12-41	b, d	d, h

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES																	
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode																
ARITHMETIC (Continued)																					
DIV = Divide (Unsigned)																					
Accumulator by Register/Memory	1111011w mod110 r/m																				
Divisor—Byte		14/17	14/17	b,e	e,h																
—Word		22/25	22/25	b,e	e,h																
—Doubleword		38/41	38/41	b,e	e,h																
IDIV = Integer Divide (Signed)																					
Accumulator By Register/Memory	1111011w mod111 r/m																				
Divisor—Byte		19/22	19/22	b,e	e,h																
—Word		27/30	27/30	b,e	e,h																
—Doubleword		43/46	43/46	b,e	e,h																
AAD = ASCII Adjust for Divide	11010101 00001010	19	19																		
AAM = ASCII Adjust for Multiply	11010100 00001010	17	17																		
CBW = Convert Byte to Word	10011000	3	3																		
CWD = Convert Word to Double Word	10011001	2	2																		
LOGIC																					
Shift Rotate Instructions																					
Not Through Carry (ROL, ROR, SAL, SAR, SHL, and SHR)																					
Register/Memory by 1	1101000w mod TTT r/m	3/7	3/7	b	h																
Register/Memory by CL	1101001w mod TTT r/m	3/7	3/7	b	h																
Register/Memory by Immediate Count	1100000w mod TTT r/m	3/7	3/7	b	h																
immed 8-bit data																					
Through Carry (RCL and RCR)																					
Register/Memory by 1	1101000w mod TTT r/m	9/10	9/10	b	h																
Register/Memory by CL	1101001w mod TTT r/m	9/10	9/10	b	h																
Register/Memory by Immediate Count	1100000w mod TTT r/m	9/10	9/10	b	h																
immed 8-bit data																					
<table border="0"> <tr> <td>TTT</td> <td>Instruction</td> </tr> <tr> <td>000</td> <td>ROL</td> </tr> <tr> <td>001</td> <td>ROR</td> </tr> <tr> <td>010</td> <td>RCL</td> </tr> <tr> <td>011</td> <td>RCR</td> </tr> <tr> <td>100</td> <td>SHL/SAL</td> </tr> <tr> <td>101</td> <td>SHR</td> </tr> <tr> <td>111</td> <td>SAR</td> </tr> </table>						TTT	Instruction	000	ROL	001	ROR	010	RCL	011	RCR	100	SHL/SAL	101	SHR	111	SAR
TTT	Instruction																				
000	ROL																				
001	ROR																				
010	RCL																				
011	RCR																				
100	SHL/SAL																				
101	SHR																				
111	SAR																				
SHLD = Shift Left Double																					
Register/Memory by Immediate	00001111 10100100 mod reg r/m	3/7	3/7																		
immed 8-bit data																					
Register/Memory by CL	00001111 10100101 mod reg r/m	3/7	3/7																		
SHRD = Shift Right Double																					
Register/Memory by Immediate	00001111 10101100 mod reg r/m	3/7	3/7																		
immed 8-bit data																					
Register/Memory by CL	00001111 10101101 mod reg r/m	3/7	3/7																		
AND = And																					
Register to Register	001000dw mod reg r/m	2	2																		

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES	
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode
LOGIC (Continued)					
Register to Memory	0010000w mod reg r/m	7	7	b	h
Memory to Register	0010001w mod reg r/m	6	6	b	h
Immediate to Register/Memory	1000000w mod 100 r/m	2/7	2/7	b	h
Immediate to Accumulator (Short Form)	0010010w	2	2		
TEST = And Function to Flags, No Result					
Register/Memory and Register	1000010w mod reg r/m	2/5	2/5	b	h
Immediate Data and Register/Memory	1111011w mod 000 r/m	2/5	2/5	b	h
Immediate Data and Accumulator (Short Form)	1010100w	2	2		
OR = Or					
Register to Register	000010dw mod reg r/m	2	2		
Register to Memory	0000100w mod reg r/m	7	7	b	h
Memory to Register	0000101w mod reg r/m	6	6	b	h
Immediate to Register/Memory	1000000w mod 001 r/m	2/7	2/7	b	h
Immediate to Accumulator (Short Form)	0000110w	2	2		
XOR = Exclusive Or					
Register to Register	001100dw mod reg r/m	2	2		
Register to Memory	0011000w mod reg r/m	7	7	b	h
Memory to Register	0011001w mod reg r/m	6	6	b	h
Immediate to Register/Memory	1000000w mod 110 r/m	2/7	2/7	b	h
Immediate to Accumulator (Short Form)	0011010w	2	2		
NOT = Invert Register/Memory	1111011w mod 010 r/m	2/6	2/6	b	h
STRING MANIPULATION					
CMPS = Compare Byte Word	1010011w	10	10	b	h
INS = Input Byte/Word from DX Port	0110110w	15	9*/29**	b	h, m
LODS = Load Byte/Word to AL/AX/EAX	1010110w	5	5	b	h
MOVS = Move Byte Word	1010010w	7	7	b	h
OUTS = Output Byte/Word to DX Port	0110111w	14	8*/28**	b	h, m
SCAS = Scan Byte Word	1010111w	7	7	b	h
STOS = Store Byte/Word from AL/AX/EX	1010101w	4	4	b	h
XLAT = Translate String	11010111	5	5		h
REPEATED STRING MANIPULATION					
Repeated by Count in CX or ECX					
REPE CMPS = Compare String (Find Non-Match)	11110011 1010011w	5+9n	5+9n	b	h

* If CPL ≤ IOPL

** If CPL > IOPL

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	Clk Count Virtual 8086 Mode	CLOCK COUNT		NOTES	
			Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode
REPEATED STRING MANIPULATION (Continued)						
REPNE CMPS = Compare String (Find Match)	11110010 1010011w		5+9n	5+9n	b	h
REP INS = Input String	11110010 0110110w	†27+6n	13+6n	7+6n*/27+6n**	b	h, m
REP LODS = Load String	11110010 1010110w		5+6n	5+6n	b	h
REP MOVS = Move String	11110010 1010010w		7+4n	7+4n	b	h
REP OUTS = Output String	11110010 0110111w	†26+5n	12+5n	6+5n*/26+5n**	b	h, m
REPE SCAS = Scan String (Find Non-AL/AX/EAX)	11110011 1010111w		5+8n	5+8n	b	h
REPNE SCAS = Scan String (Find AL/AX/EAX)	11110010 1010111w		5+8n	5+8n	b	h
REP STOS = Store String	11110010 1010101w		5+5n	5+5n	b	h
BIT MANIPULATION						
BSF = Scan Bit Forward	00001111 10111100 mod reg r/m		10+3n	10+3n	b	h
BSR = Scan Bit Reverse	00001111 10111100 mod reg r/m		10+3n	10+3n	b	h
BT = Test Bit						
Register/Memory, Immediate	00001111 10111010 mod 100 r/m immed 8-bit data		3/6	3/6	b	h
Register/Memory, Register	00001111 10100011 mod reg r/m		3/12	3/12	b	h
BTC = Test Bit and Complement						
Register/Memory, Immediate	00001111 10111010 mod 111 r/m immed 8-bit data		6/8	6/8	b	h
Register/Memory, Register	00001111 10111011 mod reg r/m		6/13	6/13	b	h
BTR = Test Bit and Reset						
Register/Memory, Immediate	00001111 10111010 mod 110 r/m immed 8-bit data		6/8	6/8	b	h
Register/Memory, Register	00001111 10110011 mod reg r/m		6/13	6/13	b	h
BTS = Test Bit and Set						
Register/Memory, Immediate	00001111 10111010 mod 101 r/m immed 8-bit data		6/8	6/8	b	h
Register/Memory, Register	00001111 10101011 mod reg r/m		6/13	6/13	b	h
BIT STRING MANIPULATION						
IBTS = Insert Bit String	00001111 10100111 mod reg r/m		12/19	12/19	b	h
XBTS = Extract Bit String	00001111 10100110 mod reg r/m		6/13	6/13	b	h
CONTROL TRANSFER						
CALL = Call						
Direct Within Segment	11101000 full displacement		7+m	7+m	b	r
Register/Memory						
Indirect Within Segment	11111111 mod 010 r/m		7+m/ 10+m	7+m/ 10+m	b	h, r
Direct Intersegment	10011010 unsigned full offset, selector		17+m	34+m	b	j,k,r

Notes:

† Clock count shown applies if I/O permission allows I/O to the port in virtual 8086 mode. If I/O bit map denies permission exception 13 fault occurs; refer to clock counts for INT 3 instruction.

* If CPL ≤ IOPL

** If CPL > IOPL

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES				
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode			
CONTROL TRANSFER (Continued)								
Protected Mode Only (Direct Intersegment)								
	Via Call Gate to Same Privilege Level		52 + m		h,j,k,r			
	Via Call Gate to Different Privilege Level, (No Parameters)		86 + m		h,j,k,r			
	Via Call Gate to Different Privilege Level, (x Parameters)		94 + 4x + m		h,j,k,r			
	From 286 Task to 286 TSS		235		h,j,k,r			
	From 286 Task to 386 TSS		265		h,j,k,r			
	From 286 Task to Virtual 8086 Task (386 TSS)		214		h,j,k,r			
	From 386 Task to 286 TSS		245		h,j,k,r			
	From 386 Task to 386 TSS		275		h,j,k,r			
	From 386 Task to Virtual 8086 Task (386 TSS)		224		h,j,k,r			
Indirect Intersegment	<table border="1"><tr><td>1 1 1 1 1 1 1 1</td><td>mod 0 1 1</td><td>r/m</td></tr></table>	1 1 1 1 1 1 1 1	mod 0 1 1	r/m	22 + m	38 + m	b	h,j,k,r
1 1 1 1 1 1 1 1	mod 0 1 1	r/m						
Protected Mode Only (Indirect Intersegment)								
	Via Call Gate to Same Privilege Level		56 + m		h,j,k,r			
	Via Call Gate to Different Privilege Level, (No Parameters)		90 + m		h,j,k,r			
	Via Call Gate to Different Privilege Level, (x Parameters)		98 + 4x + m		h,j,k,r			
	From 286 Task to 286 TSS		240		h,j,k,r			
	From 286 Task to 386 TSS		270		h,j,k,r			
	From 286 Task to Virtual 8086 Task (386 TSS)		218		h,j,k,r			
	From 386 Task to 286 TSS		250		h,j,k,r			
	From 386 Task to 386 TSS		280		h,j,k,r			
	From 386 Task to Virtual 8086 Task (386 TSS)		228		h,j,k,r			
JMP = Unconditional Jump								
Short	<table border="1"><tr><td>1 1 1 0 1 0 0 1</td><td>8-bit displacement</td></tr></table>	1 1 1 0 1 0 0 1	8-bit displacement	7 + m	7 + m		r	
1 1 1 0 1 0 0 1	8-bit displacement							
Direct within Segment	<table border="1"><tr><td>1 1 1 0 1 0 0 1</td><td>full displacement</td></tr></table>	1 1 1 0 1 0 0 1	full displacement	7 + m	7 + m		r	
1 1 1 0 1 0 0 1	full displacement							
Register/Memory Indirect within Segment	<table border="1"><tr><td>1 1 1 1 1 1 1 1</td><td>mod 1 0 0</td><td>r/m</td></tr></table>	1 1 1 1 1 1 1 1	mod 1 0 0	r/m	7 + m/ 10 + m	7 + m/ 10 + m	b	h,r
1 1 1 1 1 1 1 1	mod 1 0 0	r/m						
Direct Intersegment	<table border="1"><tr><td>1 1 1 0 1 0 1 0</td><td>unsigned full offset, selector</td></tr></table>	1 1 1 0 1 0 1 0	unsigned full offset, selector	12 + m	27 + m		j,k,r	
1 1 1 0 1 0 1 0	unsigned full offset, selector							
Protected Mode Only (Direct Intersegment)								
	Via Call Gate to Same Privilege Level		45 + m		h,j,k,r			
	From 286 Task to 286 TSS		223		h,j,k,r			
	From 286 Task to 386 TSS		253		h,j,k,r			
	From 286 Task to Virtual 8086 Task (386 TSS)		212		h,j,k,r			
	From 386 Task to 286 TSS		233		h,j,k,r			
	From 386 Task to 386 TSS		263		h,j,k,r			
	From 386 Task to Virtual 8086 Task (386 TSS)		222		h,j,k,r			
Indirect Intersegment	<table border="1"><tr><td>1 1 1 1 1 1 1 1</td><td>mod 1 0 1</td><td>r/m</td></tr></table>	1 1 1 1 1 1 1 1	mod 1 0 1	r/m	17 + m	31 + m	b	h,j,k,r
1 1 1 1 1 1 1 1	mod 1 0 1	r/m						
Protected Mode Only (Indirect Intersegment)								
	Via Call Gate to Same Privilege Level		49 + m		h,j,k,r			
	From 286 Task to 286 TSS		228		h,j,k,r			
	From 286 Task to 386 TSS		258		h,j,k,r			
	From 286 Task to Virtual 8086 Task (386 TSS)		216		h,j,k,r			
	From 386 Task to 286 TSS		238		h,j,k,r			
	From 386 Task to 386 TSS		268		h,j,k,r			
	From 386 Task to Virtual 8086 Task (386 TSS)		226		h,j,k,r			

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES	
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode
CONTROL TRANSFER (Continued)					
RET = Return from CALL:					
Within Segment	11000011	10 + m	10 + m	b	g, h, r
Within Segment Adding Immediate to SP	11000010 16-bit displ	10 + m	10 + m	b	g, h, r
Intersegment	11001011	18 + m	32 + m	b	g, h, j, k, r
Intersegment Adding Immediate to SP	11001010 16-bit displ	18 + m	32 + m	b	g, h, j, k, r
Protected Mode Only (RET): to Different Privilege Level					
Intersegment			68		h, j, k, r
Intersegment Adding Immediate to SP			68		h, j, k, r
CONDITIONAL JUMPS					
NOTE: Times Are Jump "Taken or Not Taken"					
JO = Jump on Overflow					
8-Bit Displacement	01110000 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000000 full displacement	7 + m or 3	7 + m or 3		r
JNO = Jump on Not Overflow					
8-Bit Displacement	01110001 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000001 full displacement	7 + m or 3	7 + m or 3		r
JB/JNAE = Jump on Below/Not Above or Equal					
8-Bit Displacement	01110010 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000010 full displacement	7 + m or 3	7 + m or 3		r
JNB/JAE = Jump on Not Below/Above or Equal					
8-Bit Displacement	01110011 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000011 full displacement	7 + m or 3	7 + m or 3		r
JE/JZ = Jump on Equal/Zero					
8-Bit Displacement	01110100 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000100 full displacement	7 + m or 3	7 + m or 3		r
JNE/JNZ = Jump on Not Equal/Not Zero					
8-Bit Displacement	01110101 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000101 full displacement	7 + m or 3	7 + m or 3		r
JBE/JNA = Jump on Below or Equal/Not Above					
8-Bit Displacement	01110110 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000110 full displacement	7 + m or 3	7 + m or 3		r
JNBE/JA = Jump on Not Below or Equal/Above					
8-Bit Displacement	01110111 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10000111 full displacement	7 + m or 3	7 + m or 3		r
JS = Jump on Sign					
8-Bit Displacement	01111000 8-bit displ	7 + m or 3	7 + m or 3		r
Full Displacement	00001111 10001000 full displacement	7 + m or 3	7 + m or 3		r

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES				
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode			
CONDITIONAL JUMPS (Continued)								
JNS = Jump on Not Sign								
8-Bit Displacement	<table border="1"><tr><td>0 1 1 1 1 0 0 1</td><td>8-bit displ</td></tr></table>	0 1 1 1 1 0 0 1	8-bit displ	7 + m or 3	7 + m or 3		r	
0 1 1 1 1 0 0 1	8-bit displ							
Full Displacement	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 0 1 0 0 1</td><td>full displacement</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 0 1 0 0 1	full displacement	7 + m or 3	7 + m or 3		r
0 0 0 0 1 1 1 1	1 0 0 0 1 0 0 1	full displacement						
JP/JPE = Jump on Parity/Parity Even								
8-Bit Displacement	<table border="1"><tr><td>0 1 1 1 1 0 1 0</td><td>8-bit displ</td></tr></table>	0 1 1 1 1 0 1 0	8-bit displ	7 + m or 3	7 + m or 3		r	
0 1 1 1 1 0 1 0	8-bit displ							
Full Displacement	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 0 1 0 1 0</td><td>full displacement</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 0 1 0 1 0	full displacement	7 + m or 3	7 + m or 3		r
0 0 0 0 1 1 1 1	1 0 0 0 1 0 1 0	full displacement						
JNP/JPO = Jump on Not Parity/Parity Odd								
8-Bit Displacement	<table border="1"><tr><td>0 1 1 1 1 0 1 1</td><td>8-bit displ</td></tr></table>	0 1 1 1 1 0 1 1	8-bit displ	7 + m or 3	7 + m or 3		r	
0 1 1 1 1 0 1 1	8-bit displ							
Full Displacement	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 0 1 0 1 1</td><td>full displacement</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 0 1 0 1 1	full displacement	7 + m or 3	7 + m or 3		r
0 0 0 0 1 1 1 1	1 0 0 0 1 0 1 1	full displacement						
JL/JNGE = Jump on Less/Not Greater or Equal								
8-Bit Displacement	<table border="1"><tr><td>0 1 1 1 1 1 0 0</td><td>8-bit displ</td></tr></table>	0 1 1 1 1 1 0 0	8-bit displ	7 + m or 3	7 + m or 3		r	
0 1 1 1 1 1 0 0	8-bit displ							
Full Displacement	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 0 1 1 0 0</td><td>full displacement</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 0 1 1 0 0	full displacement	7 + m or 3	7 + m or 3		r
0 0 0 0 1 1 1 1	1 0 0 0 1 1 0 0	full displacement						
JNL/JGE = Jump on Not Less/Greater or Equal								
8-Bit Displacement	<table border="1"><tr><td>0 1 1 1 1 1 0 1</td><td>8-bit displ</td></tr></table>	0 1 1 1 1 1 0 1	8-bit displ	7 + m or 3	7 + m or 3		r	
0 1 1 1 1 1 0 1	8-bit displ							
Full Displacement	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 0 1 1 0 1</td><td>full displacement</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 0 1 1 0 1	full displacement	7 + m or 3	7 + m or 3		r
0 0 0 0 1 1 1 1	1 0 0 0 1 1 0 1	full displacement						
JLE/JNG = Jump on Less or Equal/Not Greater								
8-Bit Displacement	<table border="1"><tr><td>0 1 1 1 1 1 1 0</td><td>8-bit displ</td></tr></table>	0 1 1 1 1 1 1 0	8-bit displ	7 + m or 3	7 + m or 3		r	
0 1 1 1 1 1 1 0	8-bit displ							
Full Displacement	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 0 1 1 1 0</td><td>full displacement</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 0 1 1 1 0	full displacement	7 + m or 3	7 + m or 3		r
0 0 0 0 1 1 1 1	1 0 0 0 1 1 1 0	full displacement						
JNLE/JG = Jump on Not Less or Equal/Greater								
8-Bit Displacement	<table border="1"><tr><td>0 1 1 1 1 1 1 1</td><td>8-bit displ</td></tr></table>	0 1 1 1 1 1 1 1	8-bit displ	7 + m or 3	7 + m or 3		r	
0 1 1 1 1 1 1 1	8-bit displ							
Full Displacement	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 0 1 1 1 1</td><td>full displacement</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 0 1 1 1 1	full displacement	7 + m or 3	7 + m or 3		r
0 0 0 0 1 1 1 1	1 0 0 0 1 1 1 1	full displacement						
JCXZ = Jump on CX Zero								
	<table border="1"><tr><td>1 1 1 0 0 0 1 1</td><td>8-bit displ</td></tr></table>	1 1 1 0 0 0 1 1	8-bit displ	9 + m or 5	9 + m or 5		r	
1 1 1 0 0 0 1 1	8-bit displ							
JECXZ = Jump on ECX Zero								
	<table border="1"><tr><td>1 1 1 0 0 0 1 1</td><td>8-bit displ</td></tr></table>	1 1 1 0 0 0 1 1	8-bit displ	9 + m or 5	9 + m or 5		r	
1 1 1 0 0 0 1 1	8-bit displ							
(Operand Size Prefix Differentiates JCXZ from JECXZ)								
LOOP = Loop CX Times								
	<table border="1"><tr><td>1 1 1 0 0 0 1 0</td><td>8-bit displ</td></tr></table>	1 1 1 0 0 0 1 0	8-bit displ	11 + m	11 + m		r	
1 1 1 0 0 0 1 0	8-bit displ							
LOOPZ/LOOPE = Loop with Zero/Equal								
	<table border="1"><tr><td>1 1 1 0 0 0 0 1</td><td>8-bit displ</td></tr></table>	1 1 1 0 0 0 0 1	8-bit displ	11 + m	11 + m		r	
1 1 1 0 0 0 0 1	8-bit displ							
LOOPNZ/LOOPNE = Loop While Not Zero								
	<table border="1"><tr><td>1 1 1 0 0 0 0 0</td><td>8-bit displ</td></tr></table>	1 1 1 0 0 0 0 0	8-bit displ	11 + m	11 + m		r	
1 1 1 0 0 0 0 0	8-bit displ							
CONDITIONAL BYTE SET								
NOTE: Times Are Register/Memory								
SETO = Set Byte on Overflow								
To Register/Memory	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 1 0 0 0 0</td><td>mod 0 0 0</td><td>r/m</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 1 0 0 0 0	mod 0 0 0	r/m	4/5	4/5	h
0 0 0 0 1 1 1 1	1 0 0 1 0 0 0 0	mod 0 0 0	r/m					
SETNO = Set Byte on Not Overflow								
To Register/Memory	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 1 0 0 0 1</td><td>mod 0 0 0</td><td>r/m</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 1 0 0 0 1	mod 0 0 0	r/m	4/5	4/5	h
0 0 0 0 1 1 1 1	1 0 0 1 0 0 0 1	mod 0 0 0	r/m					
SETB/SETNAE = Set Byte on Below/Not Above or Equal								
To Register/Memory	<table border="1"><tr><td>0 0 0 0 1 1 1 1</td><td>1 0 0 1 0 0 1 0</td><td>mod 0 0 0</td><td>r/m</td></tr></table>	0 0 0 0 1 1 1 1	1 0 0 1 0 0 1 0	mod 0 0 0	r/m	4/5	4/5	h
0 0 0 0 1 1 1 1	1 0 0 1 0 0 1 0	mod 0 0 0	r/m					

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES	
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode
CONDITIONAL BYTE SET (Continued)					
SETNB = Set Byte on Not Below/Above or Equal					
To Register/Memory	00001111 10010011 mod000 r/m	4/5	4/5		h
SETE/SETZ = Set Byte on Equal/Zero					
To Register/Memory	00001111 10010100 mod000 r/m	4/5	4/5		h
SETNE/SETNZ = Set Byte on Not Equal/Not Zero					
To Register/Memory	00001111 10010101 mod000 r/m	4/5	4/5		h
SETBE/SETNA = Set Byte on Below or Equal/Not Above					
To Register/Memory	00001111 10010110 mod000 r/m	4/5	4/5		h
SETNBE/SETA = Set Byte on Not Below or Equal/Above					
To Register/Memory	00001111 10010111 mod000 r/m	4/5	4/5		h
SETS = Set Byte on Sign					
To Register/Memory	00001111 10011000 mod000 r/m	4/5	4/5		h
SETNS = Set Byte on Not Sign					
To Register/Memory	00001111 10011001 mod000 r/m	4/5	4/5		h
SETP/SETPE = Set Byte on Parity/Parity Even					
To Register/Memory	00001111 10011010 mod000 r/m	4/5	4/5		h
SETNP/SETPO = Set Byte on Not Parity/Parity Odd					
To Register/Memory	00001111 10011011 mod000 r/m	4/5	4/5		h
SETL/SETNGE = Set Byte on Less/Not Greater or Equal					
To Register/Memory	00001111 10011100 mod000 r/m	4/5	4/5		h
SETNL/SETGE = Set Byte on Not Less/Greater or Equal					
To Register/Memory	00001111 01111101 mod000 r/m	4/5	4/5		h
SETLE/SETNG = Set Byte on Less or Equal/Not Greater					
To Register/Memory	00001111 10011110 mod000 r/m	4/5	4/5		h
SETNLE/SETG = Set Byte on Not Less or Equal/Greater					
To Register/Memory	00001111 10011111 mod000 r/m	4/5	4/5		h
ENTER = Enter Procedure	11001000 16-bit displacement, 8-bit level				
L = 0		10	10	b	h
L = 1		12	12	b	h
L > 1		15 + 4(n - 1)	15 + 4(n - 1)	b	h
LEAVE = Leave Procedure	11001001	4	4	b	h

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES				
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode			
INTERRUPT INSTRUCTIONS								
INT = Interrupt:								
Type Specified	<table border="1"><tr><td>1 1 0 0 1 1 0 1</td><td>type</td></tr></table>	1 1 0 0 1 1 0 1	type	37		b		
1 1 0 0 1 1 0 1	type							
Type 3	<table border="1"><tr><td>1 1 0 0 1 1 0 0</td></tr></table>	1 1 0 0 1 1 0 0	33		b			
1 1 0 0 1 1 0 0								
INTO = Interrupt 4 If Overflow Flag Set	<table border="1"><tr><td>1 1 0 0 1 1 1 0</td></tr></table>	1 1 0 0 1 1 1 0						
1 1 0 0 1 1 1 0								
If OF = 1		35		b, e				
If OF = 0		3	3	b, e				
Bound = Interrupt 5 If Detect Value Out of Range	<table border="1"><tr><td>0 1 1 0 0 0 1 0</td><td>mod reg</td><td>r/m</td></tr></table>	0 1 1 0 0 0 1 0	mod reg	r/m				
0 1 1 0 0 0 1 0	mod reg	r/m						
If Out of Range		44		b, e	e, g, h, j, k, r			
If In Range		10	10	b, e	e, g, h, j, k, r			
Protected Mode Only (INT)								
INT: Type Specified								
Via Interrupt or Trap Gate to Same Privilege Level			59		g, j, k, r			
Via Interrupt or Trap Gate to Different Privilege Level			99		g, j, k, r			
From 286 Task to 286 TSS via Task Gate		247			g, j, k, r			
From 286 Task to 386 TSS via Task Gate		277			g, j, k, r			
From 286 Task to virt 8086 md via Task Gate		224			g, j, k, r			
From 386 Task to 286 TSS via Task Gate		257			g, j, k, r			
From 386 Task to 386 TSS via Task Gate		287			g, j, k, r			
From 386 Task to virt 8086 md via Task Gate		238			g, j, k, r			
From virt 8086 md to 286 TSS via Task Gate		257			g, j, k, r			
From virt 8086 md to 386 TSS via Task Gate		287			g, j, k, r			
From virt 8086 md to priv level 0 via Trap Gate or Interrupt Gate		119						
INT: TYPE 3								
Via Interrupt or Trap Gate to Same Privilege Level			59		g, j, k, r			
Via Interrupt or Trap Gate to Different Privilege Level			99		g, j, k, r			
From 286 Task to 286 TSS via Task Gate		243			g, j, k, r			
From 286 Task to 386 TSS via Task Gate		273			g, j, k, r			
From 286 Task to Virt 8086 md via Task Gate		220			g, j, k, r			
From 386 Task to 286 TSS via Task Gate		253			g, j, k, r			
From 386 Task to 386 TSS via Task Gate		283			g, j, k, r			
From 386 Task to Virt 8086 md via Task Gate		232			g, j, k, r			
From virt 8086 md to 286 TSS via Task Gate		253			g, j, k, r			
From virt 8086 md to 386 TSS via Task Gate		283			g, j, k, r			
From virt 8086 md to priv level 0 via Trap Gate or Interrupt Gate		119						
INTO:								
Via Interrupt or Trap Gate to Same Privilege Level			59		g, j, k, r			
Via Interrupt or Trap Gate to Different Privilege Level			99		g, j, k, r			
From 286 Task to 286 TSS via Task Gate		245			g, j, k, r			
From 286 Task to 386 TSS via Task Gate		275			g, j, k, r			
From 286 Task to virt 8086 md via Task Gate		222			g, j, k, r			
From 386 Task to 286 TSS via Task Gate		255			g, j, k, r			
From 386 Task to 386 TSS via Task Gate		285			g, j, k, r			
From 386 Task to virt 8086 md via Task Gate		234			g, j, k, r			
From virt 8086 md to 286 TSS via Task Gate		255			g, j, k, r			
From virt 8086 md to 386 TSS via Task Gate		285			g, j, k, r			
From virt 8086 md to priv level 0 via Trap Gate or Interrupt Gate		119						

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES			
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode		
INTERRUPT INSTRUCTIONS (Continued)							
BOUND:							
Via Interrupt or Trap Gate to Same Privilege Level			59		g, j, k, r		
Via Interrupt or Trap Gate to Different Privilege Level			99		g, j, k, r		
From 286 Task to 286 TSS via Task Gate			254		g, j, k, r		
From 286 Task to 386 TSS via Task Gate			284		g, j, k, r		
From 286 Task to virt 8086 Mode via Task Gate			231		g, j, k, r		
From 386 Task to 286 TSS via Task Gate			264		g, j, k, r		
From 386 Task to 386 TSS via Task Gate			294		g, j, k, r		
From 386 Task to virt 8086 Mode via Task Gate			243		g, j, k, r		
From virt 8086 Mode to 286 TSS via Task Gate			264		g, j, k, r		
From virt 8086 Mode to 386 TSS via Task Gate			294		g, j, k, r		
From virt 8086 md to priv level 0 via Trap Gate or Interrupt Gate			119				
INTERRUPT RETURN							
IRET = Interrupt Return	<table border="1"><tr><td>11001111</td></tr></table>	11001111		22		g, h, j, k, r	
11001111							
Protected Mode Only (IRET)							
To the Same Privilege Level (within task)			38		g, h, j, k, r		
To Different Privilege Level (within task)			82		g, h, j, k, r		
From 286 Task to 286 TSS			232		h, j, k, r		
From 286 Task to 386 TSS			265		h, j, k, r		
From 286 Task to Virtual 8086 Task			214		h, j, k, r		
From 286 Task to Virtual 8086 Mode (within task)			60				
From 386 Task to 286 TSS			271		h, j, k, r		
From 386 Task to 386 TSS			275		h, j, k, r		
From 386 Task to Virtual 8086 Task			224		h, j, k, r		
From 386 Task to Virtual 8086 Mode (within task)			60				
PROCESSOR CONTROL							
HLT = HALT	<table border="1"><tr><td>11110100</td></tr></table>	11110100		5	5	l	
11110100							
MOV = Move to and From Control/Debug/Test Registers							
CR0/CR2/CR3 from register	<table border="1"><tr><td>00001111</td><td>00100010</td><td>11 eee reg</td></tr></table>	00001111	00100010	11 eee reg	10/4/5	10/4/5	l
00001111	00100010	11 eee reg					
Register From CR0-3	<table border="1"><tr><td>00001111</td><td>00100000</td><td>11 eee reg</td></tr></table>	00001111	00100000	11 eee reg	6	6	l
00001111	00100000	11 eee reg					
DR0-3 From Register	<table border="1"><tr><td>00001111</td><td>00100011</td><td>11 eee reg</td></tr></table>	00001111	00100011	11 eee reg	22	22	l
00001111	00100011	11 eee reg					
DR6-7 From Register	<table border="1"><tr><td>00001111</td><td>00100011</td><td>11 eee reg</td></tr></table>	00001111	00100011	11 eee reg	16	16	l
00001111	00100011	11 eee reg					
Register from DR6-7	<table border="1"><tr><td>00001111</td><td>00100001</td><td>11 eee reg</td></tr></table>	00001111	00100001	11 eee reg	14	14	l
00001111	00100001	11 eee reg					
Register from DR0-3	<table border="1"><tr><td>00001111</td><td>00100001</td><td>11 eee reg</td></tr></table>	00001111	00100001	11 eee reg	22	22	l
00001111	00100001	11 eee reg					
TR6-7 from Register	<table border="1"><tr><td>00001111</td><td>00100110</td><td>11 eee reg</td></tr></table>	00001111	00100110	11 eee reg	12	12	l
00001111	00100110	11 eee reg					
Register from TR6-7	<table border="1"><tr><td>00001111</td><td>00100100</td><td>11 eee reg</td></tr></table>	00001111	00100100	11 eee reg	12	12	l
00001111	00100100	11 eee reg					
NOP = No Operation	<table border="1"><tr><td>10010000</td></tr></table>	10010000		3	3		
10010000							
WAIT = Wait until BUSY# pin is negated	<table border="1"><tr><td>10011011</td></tr></table>	10011011		6	6		
10011011							

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES	
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode
PROCESSOR EXTENSION INSTRUCTIONS					
Processor Extension Escape	11011TTT mod LLL r/m TTT and LLL bits are opcode information for coprocessor.	See 80287/80387 data sheets for clock counts			h
PREFIX BYTES					
Address Size Prefix	01100111	0	0		
LOCK = Bus Lock Prefix	11110000	0	0		m
Operand Size Prefix	01100110	0	0		
Segment Override Prefix					
CS:	00101110	0	0		
DS:	00111110	0	0		
ES:	00100110	0	0		
FS:	01100100	0	0		
GS:	01100101	0	0		
SS:	00110110	0	0		
PROTECTION CONTROL					
ARPL = Adjust Requested Privilege Level					
From Register/Memory	01100011 mod reg r/m	N/A	20/21	a	h
LAR = Load Access Rights					
From Register/Memory	00001111 00000010 mod reg r/m	N/A	15/16	a	g, h, i, p
LGDT = Load Global Descriptor					
Table Register	00001111 00000001 mod 010 r/m	11	11	b, c	h, i
LIDT = Load Interrupt Descriptor					
Table Register	00001111 00000001 mod 011 r/m	11	11	b, c	h, i
LLDT = Load Local Descriptor					
Table Register to Register/Memory	00001111 00000000 mod 010 r/m	N/A	20/24	a	g, h, i, l
LMSW = Load Machine Status Word					
From Register/Memory	00001111 00000001 mod 110 r/m	10/13	10/13	b, c	h, i
LSL = Load Segment Limit					
From Register/Memory	00001111 00000011 mod reg r/m	N/A	20/21	a	g, h, i, p
Byte-Granular Limit		N/A	25/26	a	g, h, i, p
Page-Granular Limit					
LTR = Load Task Register					
From Register/Memory	00001111 00000000 mod 001 r/m	N/A	23/27	a	g, h, i, l
SGDT = Store Global Descriptor					
Table Register	00001111 00000001 mod 000 r/m	9	9	b, c	h

Table 8-1. 80386 Instruction Set Clock Count Summary (Continued)

INSTRUCTION	FORMAT	CLOCK COUNT		NOTES	
		Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode or Virtual 8086 Mode	Protected Virtual Address Mode
SIDT = Store Interrupt Descriptor Table Register	00001111 00000001 mod 001 r/m	9	9	b, c	h
SLDT = Store Local Descriptor Table Register To Register/Memory	00001111 00000000 mod 000 r/m	N/A	2/2	a	h
SMSW = Store Machine Status Word	00001111 00000001 mod 100 r/m	10/13	10/13	b, c	h, l
STR = Store Task Register To Register/Memory	00001111 00000000 mod 001 r/m	N/A	2/2	a	h
VERR = Verify Read Access Register/Memory	00001111 00000000 mod 100 r/m	N/A	10/11	a	g, h, j, p
VERW = Verify Write Access	00001111 00000000 mod 101 r/m	N/A	15/16	a	g, h, j, p

INSTRUCTION NOTES FOR TABLE 8-1

Notes a through c apply to 80386 Real Address Mode only:

- a. This is a Protected Mode instruction. Attempted execution in Real Mode will result in exception 6 (invalid opcode).
- b. Exception 13 fault (general protection) will occur in Real Mode if an operand reference is made that partially or fully extends beyond the maximum CS, DS, ES, FS or GS limit, FFFFH. Exception 12 fault (stack segment limit violation or not present) will occur in Real Mode if an operand reference is made that partially or fully extends beyond the maximum SS limit.
- c. This instruction may be executed in Real Mode. In Real Mode, its purpose is primarily to initialize the CPU for Protected Mode.

Notes d through g apply to 80386 Real Address Mode and 80386 Protected Virtual Address Mode:

- d. The iAPX 386 uses an early-out multiply algorithm. The actual number of clocks depends on the position of the most significant bit in the operand (multiplier).

Clock counts given are minimum to maximum. To calculate actual clocks use the following formula:

$$\text{Actual Clock} = \text{if } m < > 0 \text{ then } \max(\lceil \log_2 |m| \rceil, 3) + 6 \text{ clocks;}$$

$$\text{if } m = 0 \text{ then } 9 \text{ clocks (where } m \text{ is the multiplier)}$$

- e. An exception may occur, depending on the value of the operand.
- f. LOCK# is automatically asserted, regardless of the presence or absence of the LOCK# prefix.
- g. LOCK# is asserted during descriptor table accesses.

Notes h through r apply to 80386 Protected Virtual Address Mode only:

- h. Exception 13 fault (general protection violation) will occur if the memory operand in CS, DS, ES, FS or GS cannot be used due to either a segment limit violation or access rights violation. If a stack limit is violated, an exception 12 (stack segment limit violation or not present) occurs.
- i. For segment load operations, the CPL, RPL, and DPL must agree with the privilege rules to avoid an exception 13 fault (general protection violation). The segment's descriptor must indicate "present" or exception 11 (CS, DS, ES, FS, GS not present). If the SS register is loaded and a stack segment not present is detected, an exception 12 (stack segment limit violation or not present) occurs.
- j. All segment descriptor accesses in the GDT or LDT made by this instruction will automatically assert LOCK# to maintain descriptor integrity in multiprocessor systems.
- k. JMP, CALL, INT, RET and IRET instructions referring to another code segment will cause an exception 13 (general protection violation) if an applicable privilege rule is violated.
- l. An exception 13 fault occurs if CPL is greater than 0 (0 is the most privileged level).
- m. An exception 13 fault occurs if CPL is greater than IOPL.
- n. The IF bit of the flag register is not updated if CPL is greater than IOPL. The IOPL and VM fields of the flag register are updated only if CPL = 0.
- o. The PE bit of the MSW (CRO) cannot be reset by this instruction. Use MOV into CRO if desiring to reset the PE bit.
- p. Any violation of privilege rules as applied to the selector operand does not cause a protection exception; rather, the zero flag is cleared.
- q. If the coprocessor's memory operand violates a segment limit or segment access rights, an exception 13 fault (general protection exception) will occur before the ESC instruction is executed. An exception 12 fault (stack segment limit violation or not present) will occur if the stack limit is violated by the operand's starting address.
- r. The destination of a JMP, CALL, INT, RET or IRET must be in the defined limit of a code segment or an exception 13 fault (general protection violation) will occur.

8.2 INSTRUCTION ENCODING

8.2.1 Overview

All instruction encodings are subsets of the general instruction format shown in Figure 8-1. Instructions consist of one or two primary opcode bytes, possibly an address specifier consisting of the "mod r/m" byte and "scaled index" byte, a displacement if required, and an immediate data field if required.

Within the primary opcode or opcodes, smaller encoding fields may be defined. These fields vary according to the class of operation. The fields define such information as direction of the operation, size of the displacements, register encoding, or sign extension.

Almost all instructions referring to an operand in memory have an addressing mode byte following the primary opcode byte(s). This byte, the mod r/m byte, specifies the address mode to be used. Certain

encodings of the mod r/m byte indicate a second addressing byte, the scale-index-base byte, follows the mod r/m byte to fully specify the addressing mode.

Addressing modes can include a displacement immediately following the mod r/m byte, or scaled index byte. If a displacement is present, the possible sizes are 8, 16 or 32 bits.

If the instruction specifies an immediate operand, the immediate operand follows any displacement bytes. The immediate operand, if specified, is always the last field of the instruction.

Figure 8-1 illustrates several of the fields that can appear in an instruction, such as the mod field and the r/m field, but the Figure does not show all fields. Several smaller fields also appear in certain instructions, sometimes within the opcode bytes themselves. Table 8-2 is a complete list of all fields appearing in the 80386 instruction set. Further ahead, following Table 8-2, are detailed tables for each field.

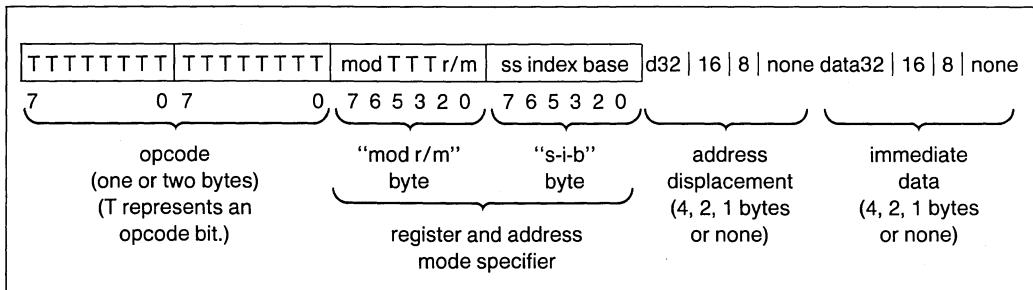


Figure 8-1. General Instruction Format

Table 8-2. Fields within 80386 Instructions

Field Name	Description	Number of Bits
w	Specifies if Data is Byte or Full Size (Full Size is either 16 or 32 Bits)	1
d	Specifies Direction of Data Operation	1
s	Specifies if an Immediate Data Field Must be Sign-Extended	1
reg	General Register Specifier	3
mod r/m	Address Mode Specifier (Effective Address can be a General Register)	2 for mod; 3 for r/m
ss	Scale Factor for Scaled Index Address Mode	2
index	General Register to be used as Index Register	3
base	General Register to be used as Base Register	3
sreg2	Segment Register Specifier for CS, SS, DS, ES	2
sreg3	Segment Register Specifier for CS, SS, DS, ES, FS, GS	3
ttn	For Conditional Instructions, Specifies a Condition Asserted or a Condition Negated	4

Note: Table 8-1 shows encoding of individual instructions.

8.2.2 32-Bit Extensions of the Instruction Set

With the 80386, the 86/186/286 instruction set is extended in two orthogonal directions: 32-bit forms of all 16-bit instructions are added to support the 32-bit data types, and 32-bit addressing modes are made available for all instructions referencing memory. This orthogonal instruction set extension is accomplished having a Default (D) bit in the code segment descriptor, and by having 2 prefixes to the instruction set.

Whether the instruction defaults to operations of 16 bits or 32 bits depends on the setting of the D bit in the code segment descriptor, which gives the default length (either 32 bits or 16 bits) for both operands and effective addresses when executing that code segment. In the Real Address Mode or Virtual 8086 Mode, no code segment descriptors are used, but a D value of 0 is assumed internally by the 80386 when operating in those modes (for 16-bit default sizes compatible with the 8086/80186/80286).

Two prefixes, the Operand Size Prefix and the Effective Address Size Prefix, allow overriding individually the Default selection of operand size and effective address size. These prefixes may precede any opcode bytes and affect only the instruction they precede. If necessary, one or both of the prefixes may be placed before the opcode bytes. The presence of the Operand Size Prefix and the Effective Address Prefix will toggle the operand size or the effective address size, respectively, to the value "opposite" from the Default setting. For example, if the default operand size is for 32-bit data operations, then presence of the Operand Size Prefix toggles the instruction to 16-bit data operation. As another example, if the default effective address size is 16 bits, presence of the Effective Address Size prefix toggles the instruction to use 32-bit effective address computations.

These 32-bit extensions are available in all 80386 modes, including the Real Address Mode or the Virtual 8086 Mode. In these modes the default is always 16 bits, so prefixes are needed to specify 32-bit operands or addresses.

Unless specified otherwise, instructions with 8-bit and 16-bit operands do not affect the contents of the high-order bits of the extended registers.

8.2.3 Encoding of Instruction Fields

Within the instruction are several fields indicating register selection, addressing mode and so on. The exact encodings of these fields are defined immediately ahead.

8.2.3.1 ENCODING OF OPERAND LENGTH (w) FIELD

For any given instruction performing a data operation, the instruction is executing as a 32-bit operation or a 16-bit operation. Within the constraints of the operation size, the w field encodes the operand size as either one byte or the full operation size, as shown in the table below.

w Field	Operand Size During 16-Bit Data Operations	Operand Size During 32-Bit Data Operations
0	8 Bits	8 Bits
1	16 Bits	32 Bits

8.2.3.2 ENCODING OF THE GENERAL REGISTER (reg) FIELD

The general register is specified by the reg field, which may appear in the primary opcode bytes, or as the reg field of the "mod r/m" byte, or as the r/m field of the "mod r/m" byte.

Encoding of reg Field When w Field is not Present in Instruction

reg Field	Register Selected During 16-Bit Data Operations	Register Selected During 32-Bit Data Operations
000	AX	EAX
001	CX	ECX
010	DX	EDX
011	BX	EBX
100	SP	ESP
101	BP	EBP
101	SI	ESI
101	DI	EDI

Encoding of reg Field When w Field is Present in Instruction

Register Specified by reg Field During 16-Bit Data Operations:		
reg	Function of w Field	
	(when w = 0)	(when w = 1)
000	AL	AX
001	CL	CX
010	DL	DX
011	BL	BX
100	AH	SP
101	CH	BP
110	DH	SI
111	BH	DI

Register Specified by reg Field During 32-Bit Data Operations		
reg	Function of w Field	
	(when w = 0)	(when w = 1)
000	AL	EAX
001	CL	ECX
010	DL	EDX
011	BL	EBX
100	AH	ESP
101	CH	EBP
110	DH	ESI
111	BH	EDI

8.2.3.3 ENCODING OF THE SEGMENT REGISTER (sreg) FIELD

The sreg field in certain instructions is a 2-bit field allowing one of the four 80286 segment registers to be specified. The sreg field in other instructions is a 3-bit field, allowing the 80386 FS and GS segment registers to be specified.

2-Bit sreg2 Field

2-Bit sreg2 Field	Segment Register Selected
00	ES
01	CS
10	SS
11	DS

3-Bit sreg3 Field

3-Bit sreg3 Field	Segment Register Selected
000	ES
001	CS
010	SS
011	DS
100	FS
101	GS
110	do not use
111	do not use

8.2.3.4 ENCODING OF ADDRESS MODE

Except for special instructions, such as PUSH or POP, where the addressing mode is pre-determined, the addressing mode for the current instruction is specified by addressing bytes following the primary opcode. The primary addressing byte is the "mod r/m" byte, and a second byte of addressing information, the "s-i-b" (scale-index-base) byte, can be specified.

The s-i-b byte (scale-index-base byte) is specified when using 32-bit addressing mode and the "mod r/m" byte has r/m = 100 and mod = 00, 01 or 10. When the sib byte is present, the 32-bit addressing mode is a function of the mod, ss, index, and base fields.

The primary addressing byte, the "mod r/m" byte, also contains three bits (shown as TTT in Figure 8-1) sometimes used as an extension of the primary opcode. The three bits, however, may also be used as a register field (reg).

When calculating an effective address, either 16-bit addressing or 32-bit addressing is used. 16-bit addressing uses 16-bit address components to calculate the effective address while 32-bit addressing uses 32-bit address components to calculate the effective address. When 16-bit addressing is used, the "mod r/m" byte is interpreted as a 16-bit addressing mode specifier. When 32-bit addressing is used, the "mod r/m" byte is interpreted as a 32-bit addressing mode specifier.

Tables on the following three pages define all encodings of all 16-bit addressing modes and 32-bit addressing modes.

Encoding of 16-bit Address Mode with "mod r/m" Byte

mod r/m	Effective Address
00 000	DS:[BX + SI]
00 001	DS:[BX + DI]
00 010	SS:[BP + SI]
00 011	SS:[BP + DI]
00 100	DS:[SI]
00 101	DS:[DI]
00 110	DS:d16
00 111	DS:[BX]
*	
01 000	DS:[BX + SI + d8]
01 001	DS:[BX + DI + d8]
01 010	SS:[BP + SI + d8]
01 011	SS:[BP + DI + d8]
01 100	DS:[SI + d8]
01 101	DS:[DI + d8]
01 110	SS:[BP + d8]
01 111	DS:[BX + d8]

mod r/m	Effective Address
10 000	DS:[BX + SI + d16]
10 001	DS:[BX + DI + d16]
10 010	SS:[BP + SI + d16]
10 011	SS:[BP + DI + d16]
10 100	DS:[SI + d16]
10 101	DS:[DI + d16]
10 110	SS:[BP + d16]
10 111	DS:[BX + d16]
11 000	register—see below
11 001	register—see below
11 010	register—see below
11 011	register—see below
11 100	register—see below
11 101	register—see below
11 110	register—see below
11 111	register—see below

Register Specified by r/m During 16-Bit Data Operations		
mod r/m	Function of w Field	
	(when w = 0)	(when w = 1)
11 000	AL	AX
11 001	CL	CX
11 010	DL	DX
11 011	BL	BX
11 100	AH	SP
11 101	CH	BP
11 110	DH	SI
11 111	BH	DI

Register Specified by r/m During 32-Bit Data Operations		
mod r/m	Function of w Field	
	(when w = 0)	(when w = 1)
11 000	AL	EAX
11 001	CL	ECX
11 010	DL	EDX
11 011	BL	EBX
11 100	AH	ESP
11 101	CH	EBP
11 110	DH	ESI
11 111	BH	EDI

Encoding of 32-bit Address Mode with “mod r/m” byte (no “s-i-b” byte present):

mod r/m	Effective Address
00 000	DS:[EAX]
00 001	DS:[ECX]
00 010	DS:[EDX]
00 011	DS:[EBX]
00 100	s-i-b is present
00 101	DS:d32
00 110	DS:[ESI]
00 111	DS:[EDI]
01 000	DS:[EAX + d8]
01 001	DS:[ECX + d8]
01 010	DS:[EDX + d8]
01 011	DS:[EBX + d8]
01 100	s-i-b is present
01 101	SS:[EBP + d8]
01 110	DS:[ESI + d8]
01 111	DS:[EDI + d8]

mod r/m	Effective Address
10 000	DS:[EAX + d32]
10 001	DS:[ECX + d32]
10 010	DS:[EDX + d32]
10 011	DS:[EBX + d32]
10 100	s-i-b is present
10 101	SS:[EBP + d32]
10 110	DS:[ESI + d32]
10 111	DS:[EDI + d32]
11 000	register—see below
11 001	register—see below
11 010	register—see below
11 011	register—see below
11 100	register—see below
11 101	register—see below
11 110	register—see below
11 111	register—see below

Register Specified by reg or r/m during 16-Bit Data Operations:

mod r/m	function of w field	
	(when w = 0)	(when w = 1)
11 000	AL	AX
11 001	CL	CX
11 010	DL	DX
11 011	BL	BX
11 100	AH	SP
11 101	CH	BP
11 110	DH	SI
11 111	BH	DI

Register Specified by reg or r/m during 32-Bit Data Operations:

mod r/m	function of w field	
	(when w = 0)	(when w = 1)
11 000	AL	EAX
11 001	CL	ECX
11 010	DL	EDX
11 011	BL	EBX
11 100	AH	ESP
11 101	CH	EBP
11 110	DH	ESI
11 111	BH	EDI

Encoding of 32-bit Address Mode ("mod r/m" byte and "s-i-b" byte present):

mod base	Effective Address
00 000	DS:[EAX + (scaled index)]
00 001	DS:[ECX + (scaled index)]
00 010	DS:[EDX + (scaled index)]
00 011	DS:[EBX + (scaled index)]
00 100	SS:[ESP + (scaled index)]
00 101	DS:[d32 + (scaled index)]
00 110	DS:[ESI + (scaled index)]
00 111	DS:[EDI + (scaled index)]
01 000	DS:[EAX + (scaled index) + d8]
01 001	DS:[ECX + (scaled index) + d8]
01 010	DS:[EDX + (scaled index) + d8]
01 011	DS:[EBX + (scaled index) + d8]
01 100	SS:[ESP + (scaled index) + d8]
01 101	SS:[EBP + (scaled index) + d8]
01 110	DS:[ESI + (scaled index) + d8]
01 111	DS:[EDI + (scaled index) + d8]
10 000	DS:[EAX + (scaled index) + d32]
10 001	DS:[ECX + (scaled index) + d32]
10 010	DS:[EDX + (scaled index) + d32]
10 011	DS:[EBX + (scaled index) + d32]
10 100	SS:[ESP + (scaled index) + d32]
10 101	SS:[EBP + (scaled index) + d32]
10 110	DS:[ESI + (scaled index) + d32]
10 111	DS:[EDI + (scaled index) + d32]

ss	Scale Factor
00	x1
01	x2
10	x4
11	x8

index	Index Register
000	EAX
001	ECX
010	EDX
011	EBX
100	no index reg**
101	EBP
110	ESI
111	EDI

****IMPORTANT NOTE:**

When index field is 100, indicating "no index register," then ss field MUST equal 00. If index is 100 and ss does not equal 00, the effective address is undefined.

NOTE:

Mod field in "mod r/m" byte; ss, index, base fields in "s-i-b" byte.

8.2.3.5 ENCODING OF OPERATION DIRECTION (d) FIELD

In many two-operand instructions the d field is present to indicate which operand is considered the source and which is the destination.

d	Direction of Operation
0	Register/Memory < - Register "reg" Field Indicates Source Operand; "mod r/m" or "mod ss index base" Indicates Destination Operand
1	Register < - Register/Memory "reg" Field Indicates Destination Operand; "mod r/m" or "mod ss index base" Indicates Source Operand

8.2.3.6 ENCODING OF SIGN-EXTEND (s) FIELD

The s field occurs primarily to instructions with immediate data fields. The s field has an effect only if the size of the immediate data is 8 bits and is being placed in a 16-bit or 32-bit destination.

s	Effect on Immediate Data8	Effect on Immediate Data 16 32
0	None	None
1	Sign-Extend Data8 to Fill 16-Bit or 32-Bit Destination	None

8.2.3.7 ENCODING OF CONDITIONAL TEST (ttn) FIELD

For the conditional instructions (conditional jumps and set on condition), ttn is encoded with n indicating to use the condition (n = 0) or its negation (n = 1), and ttt giving the condition to test.

Mnemonic	Condition	ttn
O	Overflow	0000
NO	No Overflow	0001
B/NAE	Below/Not Above or Equal	0010
NB/AE	Not Below/Above or Equal	0011
E/Z	Equal/Zero	0100
NE/NZ	Not Equal/Not Zero	0101
BE/NA	Below or Equal/Not Above	0110
NBE/A	Not Below or Equal/Above	0111
S	Sign	1000
NS	Not Sign	1001
P/PE	Parity/Parity Even	1010
NP/PO	Not Parity/Parity Odd	1011
L/NGE	Less Than/Not Greater or Equal	1100
NL/GE	Not Less Than/Greater or Equal	1101
LE/NG	Less Than or Equal/Greater Than	1110
NLE/G	Not Less or Equal/Greater Than	1111

8.2.3.8 ENCODING OF CONTROL OR DEBUG OR TEST REGISTER (eee) FIELD

For the loading and storing of the Control, Debug and Test registers.

When Interpreted as Control Register Field

eee Code	Reg Name
000	CR0
010	CR2
011	CR3
Do not use any other encoding	

When Interpreted as Debug Register Field

eee Code	Reg Name
000	DR0
001	DR1
010	DR2
011	DR3
110	DR6
111	DR7
Do not use any other encoding	

When Interpreted as Test Register Field

eee Code	Reg Name
110	TR6
111	TR7
Do not use any other encoding	



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