

To write even a modest 80x86 assembly language program requires considerable familiarity with the 80x86 family. To write *good* assembly language programs requires a strong knowledge of the underlying hardware. Unfortunately, the underlying hardware is not consistent. Techniques that are crucial for 8088 programs may not be useful on 80486 systems. Likewise, programming techniques that provide big performance boosts on an 80486 chip may not help at all on an 80286. Fortunately, some programming techniques work well whatever microprocessor you're using. This chapter discusses the effect hardware has on the performance of computer software.

3.0 Chapter Overview

This chapter describes the basic components that make up a computer system: the CPU, memory, I/O, and the bus that connects them. Although you can write software that is ignorant of these concepts, high performance software requires a complete understanding of this material.

This chapter begins by discussing bus organization and memory organization. These two hardware components will probably have a bigger performance impact on your software than the CPU's speed. Understanding the organization of the system bus will allow you to design data structures that operate at maximum speed. Similarly, knowing about memory performance characteristics, data locality, and cache operation can help you design software that runs as fast as possible. Of course, if you're not interested in writing code that runs as fast as possible, you can skip this discussion; however, most people do care about speed at one point or another, so learning this information is useful.

Unfortunately, the 80x86 family microprocessors are a complex group and often overwhelm beginning students. Therefore, this chapter describes four hypothetical members of the 80x86 family: the 886, 8286, the 8486, and the 8686 microprocessors. These represent simplified versions of the 80x86 chips and allow a discussion of various architectural features without getting bogged down by huge CISC instruction sets. This text uses the x86 hypothetical processors to describe the concepts of instruction encoding, addressing modes, sequential execution, the prefetch queue, pipelining, and superscalar operation. Once again, these are concepts you do not need to learn if you only want to write *correct* software. However, if you want to write *fast* software as well, especially on advanced processors like the 80486, Pentium, and beyond, you will need to learn about these concepts.

Some might argue that this chapter gets too involved with computer architecture. They feel such material should appear in an architectural book, not an assembly language programming book. This couldn't be farther from the truth! Writing *good* assembly language programs requires a strong knowledge of the architecture. Hence the emphasis on computer architecture in this chapter.

3.1 The Basic System Components

The basic operational design of a computer system is called its *architecture*. John Von Neumann, a pioneer in computer design, is given credit for the architecture of most computers in use today. For example, the 80x86 family uses the *Von Neumann architecture* (VNA). A typical Von Neumann system has three major components: the *central processing unit* (or *CPU*), *memory*, and *input/output* (or *I/O*). The way a system designer combines these components impacts system performance (see Figure 3.1).

In VNA machines, like the 80x86 family, the CPU is where all the action takes place. All computations occur inside the CPU. Data and CPU instructions reside in memory until required by the CPU. To the CPU, most I/O devices look like memory because the

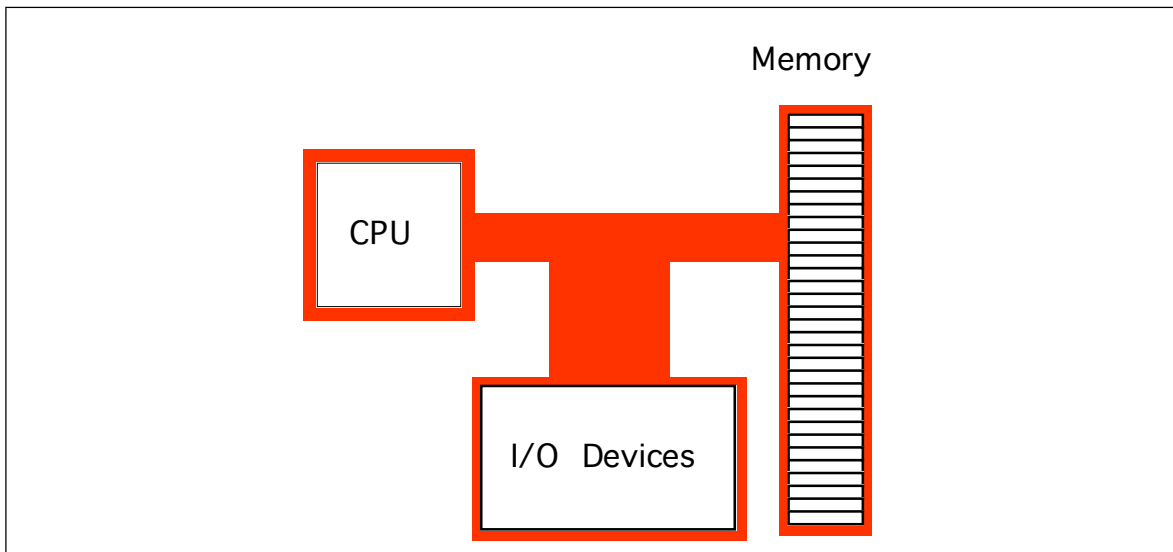


Figure 3.1 Typical Von Neumann Machine

CPU can store data to an output device and read data from an input device. The major difference between memory and I/O locations is the fact that I/O locations are generally associated with external devices in the outside world.

3.1.1 The System Bus

The *system bus* connects the various components of a VNA machine. The 80x86 family has three major busses: the *address bus*, the *data bus*, and the *control bus*. A bus is a collection of wires on which electrical signals pass between components in the system. These busses vary from processor to processor. However, each bus carries comparable information on all processors; e.g., the data bus may have a different implementation on the 80386 than on the 8088, but both carry data between the processor, I/O, and memory.

A typical 80x86 system component uses *standard TTL logic levels*. This means each wire on a bus uses a standard voltage level to represent zero and one¹. We will always specify zero and one rather than the electrical levels because these levels vary on different processors (especially laptops).

3.1.1.1 The Data Bus

The 80x86 processors use the *data bus* to shuffle data between the various components in a computer system. The size of this bus varies widely in the 80x86 family. Indeed, this bus defines the “size” of the processor.

On typical 80x86 systems, the data bus contains eight, 16, 32, or 64 lines. The 8088 and 80188 microprocessors have an eight bit data bus (eight data lines). The 8086, 80186, 80286, and 80386SX processors have a 16 bit data bus. The 80386DX, 80486, and Pentium Overdrive™ processors have a 32 bit data bus. The Pentium™ and Pentium Pro processors have a 64 bit data bus. Future versions of the chip (the 80686/80786?) may have a larger bus.

Having an eight bit data bus does not limit the processor to eight bit data types. It simply means that the processor can only access one byte of data per memory cycle (see

1. TTL logic represents the value zero with a voltage in the range 0.0-0.8v. It represents a one with a voltage in the range 2.4-5v. If the signal on a bus line is between 0.8v and 2.4v, it's value is indeterminate. Such a condition should only exist when a bus line is changing from one state to the other.

The “Size” of a Processor

There has been a considerable amount of disagreement among hardware and software engineers concerning the “size” of a processor like the 8088. From a hardware designer’s perspective, the 8088 is purely an eight bit processor – it has only eight data lines and is bus compatible with memory and I/O devices designed for eight bit processors. Software engineers, on the other hand, have argued that the 8088 is a 16 bit processor. From their perspective they cannot distinguish between the 8088 (with an eight-bit data bus) and the 8086 (which has a 16-bit data bus). Indeed, the only difference is the speed at which the two processors operate; the 8086 with a 16 bit data bus is faster. Eventually, the hardware designers won out. Despite the fact that software engineers cannot differentiate the 8088 and 8086 in their programs, we call the 8088 an eight bit processor and the 8086 a 16 bit processor. Likewise, the 80386SX (which has a sixteen bit data bus) is a 16 bit processor while the 80386DX (which has a full 32 bit data bus) is a 32 bit processor.

“The Memory Subsystem” on page 87 for a description of memory cycles). Therefore, the eight bit bus on an 8088 can only transmit half the information per unit time (memory cycle) as the 16 bit bus on the 8086. Therefore, processors with a 16 bit bus are naturally faster than processors with an eight bit bus. Likewise, processors with a 32 bit bus are faster than those with a 16 or eight bit data bus. The size of the data bus affects the performance of the system more than the size of any other bus.

You’ll often hear a processor called an *eight, 16, 32, or 64 bit processor*. While there is a mild controversy concerning the size of a processor, most people now agree that the number of data lines on the processor determines its size. Since the 80x86 family busses are eight, 16, 32, or 64 bits wide, most data accesses are also eight, 16, 32, or 64 bits. Although it is possible to process 12 bit data with an 8088, most programmers process 16 bits since the processor will fetch and manipulate 16 bits anyway. This is because the processor always fetches eight bits. To fetch 12 bits requires two eight bit memory operations. Since the processor fetches 16 bits rather than 12, most programmers use all 16 bits. In general, manipulating data which is eight, 16, 32, or 64 bits in length is the most efficient.

Although the 16, 32, and 64 bit members of the 80x86 family *can* process data up to the width of the bus, they can also access smaller memory units of eight, 16, or 32 bits. Therefore, anything you can do with a small data bus can be done with a larger data bus as well; the larger data bus, however, may access memory faster and can access larger chunks of data in one memory operation. You’ll read about the exact nature of these memory accesses a little later (see “The Memory Subsystem” on page 87).

Table 17: 80x86 Processor Data Bus Sizes

Processor	Data Bus Size
8088	8
80188	8
8086	16
80186	16
80286	16
80386sx	16
80386dx	32
80486	32
80586 class/ Pentium (Pro)	64

3.1.1.2 The Address Bus

The data bus on an 80x86 family processor transfers information between a particular memory location or I/O device and the CPU. The only question is, “*Which memory location or I/O device?*” The address bus answers that question. To differentiate memory locations and I/O devices, the system designer assigns a unique memory address to each memory element and I/O device. When the software wants to access some particular memory location or I/O device, it places the corresponding address on the address bus. Circuitry associated with the memory or I/O device recognizes this address and instructs the memory or I/O device to read the data from or place data on the data bus. In either case, all other memory locations ignore the request. Only the device whose address matches the value on the address bus responds.

With a single address line, a processor could create exactly two unique addresses: zero and one. With n address lines, the processor can provide 2^n unique addresses (since there are 2^n unique values in an n -bit binary number). Therefore, the number of bits on the address bus will determine the *maximum* number of addressable memory and I/O locations. The 8088 and 8086, for example, have 20 bit address busses. Therefore, they can access up to 1,048,576 (or 2^{20}) memory locations. Larger address busses can access more memory. The 8088 and 8086, for example, suffer from an anemic address space² – their address bus is too small. Later processors have larger address busses:

Table 18: 80x86 Family Address Bus Sizes

Processor	Address Bus Size	Max Addressable Memory	In English!
8088	20	1,048,576	One Megabyte
8086	20	1,048,576	One Megabyte
80188	20	1,048,576	One Megabyte
80186	20	1,048,576	One Megabyte
80286	24	16,777,216	Sixteen Megabytes
80386sx	24	16,777,216	Sixteen Megabytes
80386dx	32	4,294,976,296	Four Gigabytes
80486	32	4,294,976,296	Four Gigabytes
80586 / Pentium (Pro)	32	4,294,976,296	Four Gigabytes

Future 80x86 processors will probably support 48 bit address busses. The time is coming when most programmers will consider four gigabytes of storage to be too small, much like they consider one megabyte insufficient today. (There was a time when one megabyte was considered far more than anyone would ever need!) Fortunately, the architecture of the 80386, 80486, and later chips allow for an easy expansion to a 48 bit address bus through *segmentation*.

3.1.1.3 The Control Bus

The control bus is an eclectic collection of signals that control how the processor communicates with the rest of the system. Consider for a moment the data bus. The CPU sends data to memory and receives data from memory on the data bus. This prompts the question, “Is it sending or receiving?” There are two lines on the control bus, *read* and *write*, which specify the direction of data flow. Other signals include system clocks, interrupt lines, status lines, and so on. The exact make up of the control bus varies among pro-

2. The address space is the set of all addressable memory locations.

cessors in the 80x86 family. However, some control lines are common to all processors and are worth a brief mention.

The *read* and *write* control lines control the direction of data on the data bus. When both contain a logic one, the CPU and memory-I/O are not communicating with one another. If the read line is low (logic zero), the CPU is reading data from memory (that is, the system is transferring data from memory to the CPU). If the write line is low, the system transfers data from the CPU to memory.

The *byte enable lines* are another set of important control lines. These control lines allow 16, 32, and 64 bit processors to deal with smaller chunks of data. Additional details appear in the next section.

The 80x86 family, unlike many other processors, provides two distinct address spaces: one for memory and one for I/O. While the memory address busses on various 80x86 processors vary in size, the I/O address bus on all 80x86 CPUs is 16 bits wide. This allows the processor to address up to 65,536 different I/O *locations*. As it turns out, most devices (like the keyboard, printer, disk drives, etc.) require more than one I/O location. Nonetheless, 65,536 I/O locations are more than sufficient for most applications. The original IBM PC design only allowed the use of 1,024 of these.

Although the 80x86 family supports two address spaces, it does not have two address busses (for I/O and memory). Instead, the system shares the address bus for both I/O and memory addresses. Additional control lines decide whether the address is intended for memory or I/O. When such signals are active, the I/O devices use the address on the L.O. 16 bits of the address bus. When inactive, the I/O devices ignore the signals on the address bus (the memory subsystem takes over at that point).

3.1.2 The Memory Subsystem

A typical 80x86 processor addresses a maximum of 2^n different memory locations, where n is the number of bits on the address bus³. As you've seen already, 80x86 processors have 20, 24, and 32 bit address busses (with 48 bits on the way).

Of course, the first question you should ask is, "What exactly is a memory location?" The 80x86 supports *byte addressable memory*. Therefore, the basic memory unit is a byte. So with 20, 24, and 32 address lines, the 80x86 processors can address one megabyte, 16 megabytes, and four gigabytes of memory, respectively.

Think of memory as a linear array of bytes. The address of the first byte is zero and the address of the last byte is 2^n-1 . For an 8088 with a 20 bit address bus, the following pseudo-Pascal array declaration is a good approximation of memory:

Memory: array [0..1048575] of byte;

To execute the equivalent of the Pascal statement "Memory [125] := 0;" the CPU places the value zero on the data bus, the address 125 on the address bus, and asserts the write line (since the CPU is writing data to memory, see Figure 3.2)

To execute the equivalent of "CPU := Memory [125];" the CPU places the address 125 on the address bus, asserts the read line (since the CPU is reading data from memory), and then reads the resulting data from the data bus (see Figure 3.2).

The above discussion applies *only* when accessing a single byte in memory. So what happens when the processor accesses a word or a double word? Since memory consists of an array of bytes, how can we possibly deal with values larger than eight bits?

Different computer systems have different solutions to this problem. The 80x86 family deals with this problem by storing the L.O. byte of a word at the address specified and the H.O. byte at the next location. Therefore, a word consumes two consecutive memory

3. This is the *maximum*. Most computer systems built around 80x86 family do not include the maximum addressable amount of memory.

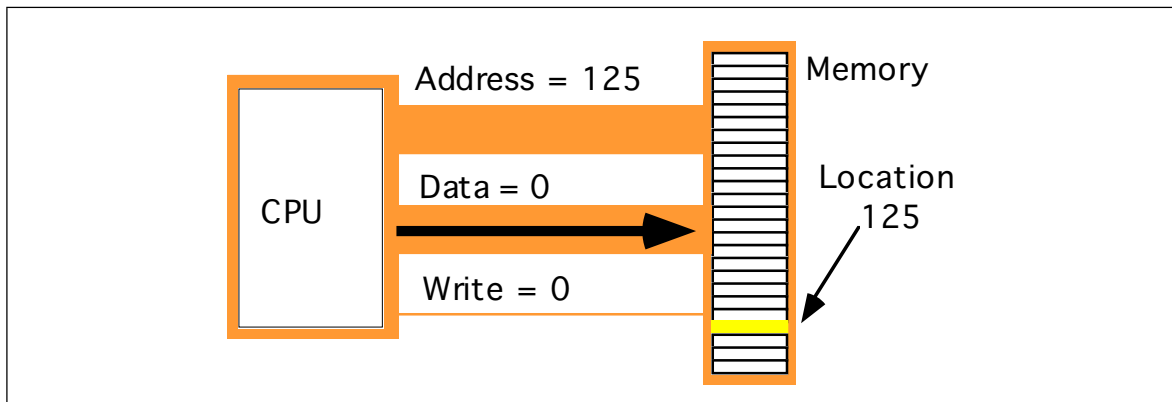


Figure 3.2 Memory Write Operation

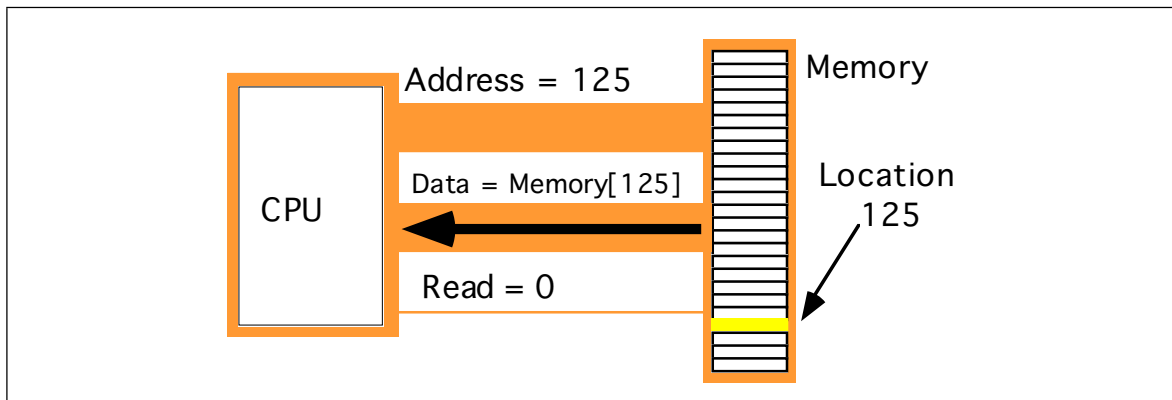


Figure 3.3 Memory Read Operation

addresses (as you would expect, since a word consists of two bytes). Similarly, a double word consumes four consecutive memory locations. The address for the double word is the address of its L.O. byte. The remaining three bytes follow this L.O. byte, with the H.O. byte appearing at the address of the double word *plus three* (see Figure 3.4). Bytes, words, and double words may begin at *any* valid address in memory. We will soon see, however, that starting larger objects at an arbitrary address is not a good idea.

Note that it is quite possible for byte, word, and double word values to overlap in memory. For example, in Figure 3.4 you could have a word variable beginning at address 193, a byte variable at address 194, and a double word value beginning at address 192. These variables would all overlap.

The 8088 and 80188 microprocessors have an eight bit data bus. This means that the CPU can transfer eight bits of data at a time. Since each memory address corresponds to an eight bit byte, this turns out to be the most convenient arrangement (from the hardware perspective), see Figure 3.5.

The term “byte addressable memory array” means that the CPU can address memory in chunks as small as a single byte. It also means that this is the *smallest* unit of memory you can access at once with the processor. That is, if the processor wants to access a four bit value, it must read eight bits and then ignore the extra four bits. Also realize that byte addressability does not imply that the CPU can access eight bits on any arbitrary bit boundary. When you specify address 125 in memory, you get the entire eight bits at that address, nothing less, nothing more. Addresses are integers; you cannot, for example, specify address 125.5 to fetch fewer than eight bits.

The 8088 and 80188 can manipulate word and double word values, even with their eight bit data bus. However, this requires multiple memory operations because these processors can only move eight bits of data at once. To load a word requires two memory operations; to load a double word requires four memory operations.

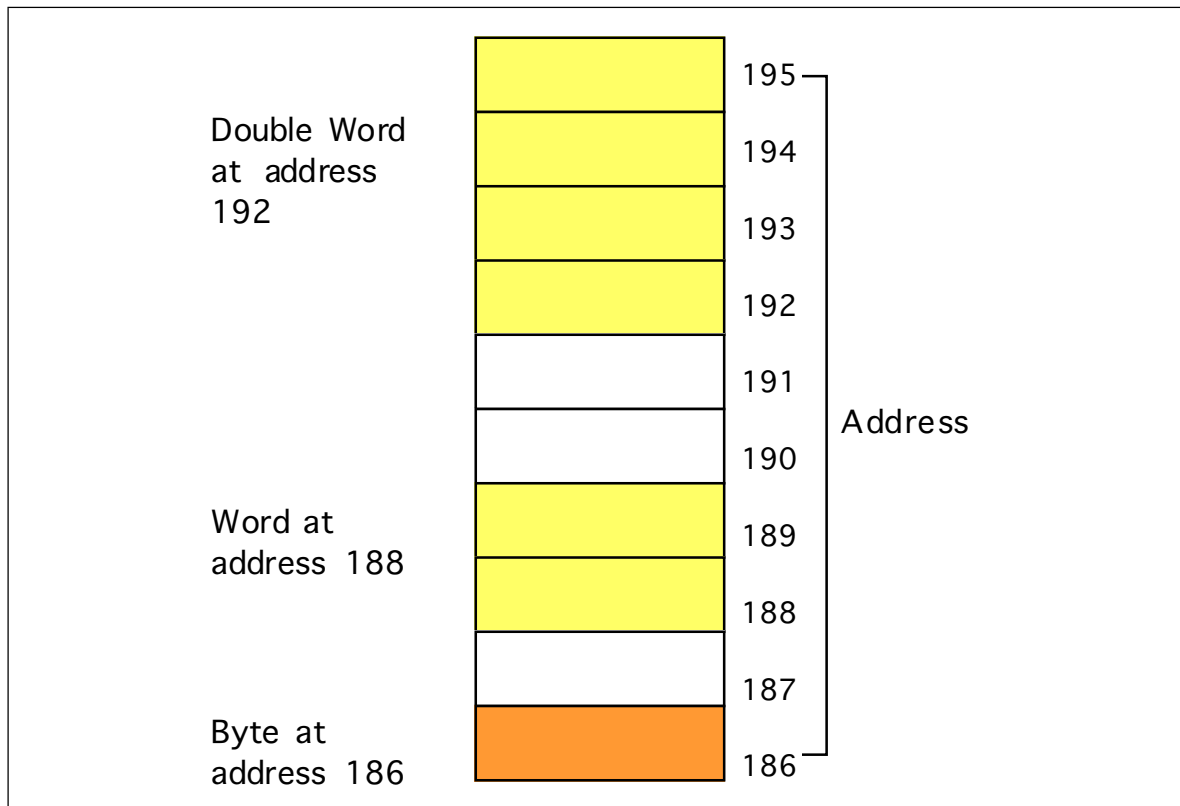


Figure 3.4 Byte, Word, and Double word Storage in Memory

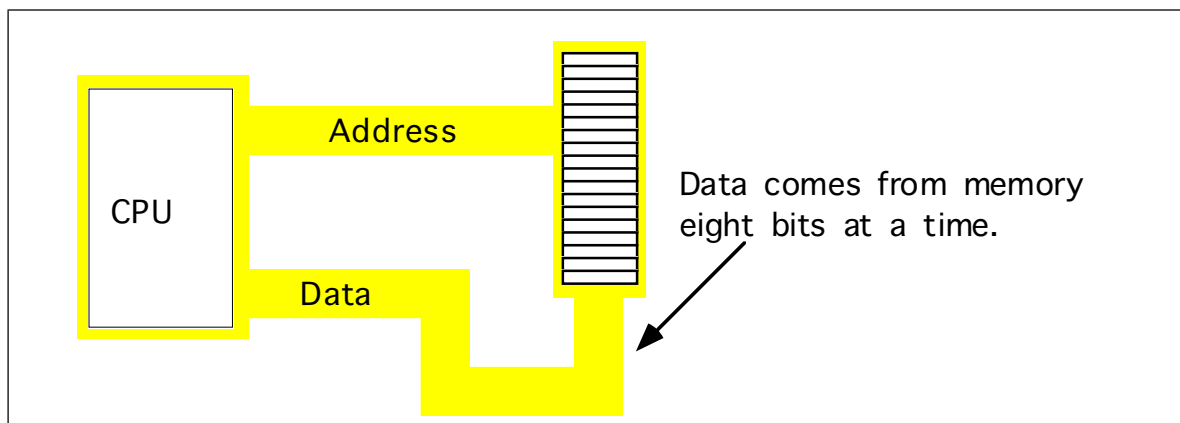


Figure 3.5 Eight-Bit CPU-Memory Interface

The 8086, 80186, 80286, and 80386sx processors have a 16 bit data bus. This allows these processors to access twice as much memory in the same amount of time as their eight bit brethren. These processors organize memory into two *banks*: an “even” bank and an “odd” bank (see Figure 3.6). Figure 3.7 illustrates the connection to the CPU (D0-D7 denotes the L.O. byte of the data bus, D8-D15 denotes the H.O. byte of the data bus):

The 16 bit members of the 80x86 family can load a word from any arbitrary address. As mentioned earlier, the processor fetches the L.O. byte of the value from the address specified and the H.O. byte from the next consecutive address. This creates a subtle problem if you look closely at the diagram above. What happens when you access a word on an odd address? Suppose you want to read a word from location 125. Okay, the L.O. byte of the word comes from location 125 and the H.O. word comes from location 126. What’s the big deal? It turns out that there are two problems with this approach.

Even		Odd	
6	7		
4	5		
2	3		
0	1		

Figure 3.6 Byte Addresses in Word Memory

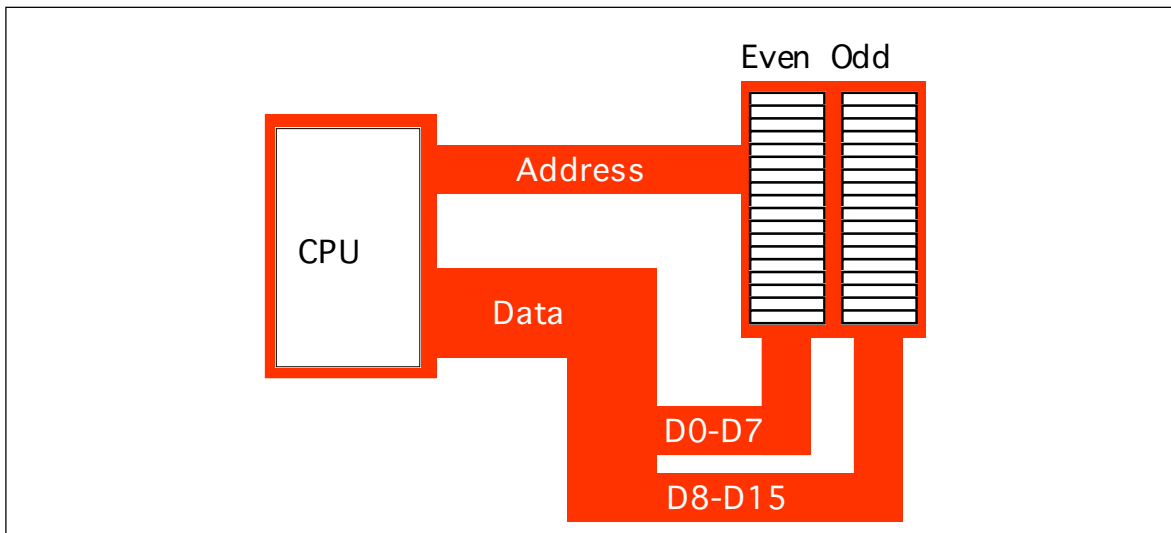


Figure 3.7 16-Bit Processor (8086, 80186, 80286, 80386sx) Memory Organization

First, look again at Figure 3.7. Data bus lines eight through 15 (the H.O. byte) connect to the odd bank, and data bus lines zero through seven (the L.O. byte) connect to the even bank. Accessing memory location 125 will transfer data to the CPU on the H.O. byte of the data bus; yet we want this data in the L.O. byte! Fortunately, the 80x86 CPUs recognize this situation and automatically transfer the data on D8-D15 to the L.O. byte.

The second problem is even more obscure. When accessing words, we're really accessing two separate bytes, each of which has its own byte address. So the question arises, "What address appears on the address bus?" The 16 bit 80x86 CPUs always place even addresses on the bus. Even bytes always appear on data lines D0-D7 and the odd bytes always appear on data lines D8-D15. If you access a word at an even address, the CPU can bring in the entire 16 bit chunk in one memory operation. Likewise, if you access a single byte, the CPU activates the appropriate bank (using a "byte enable" control line). If the byte appeared at an odd address, the CPU will automatically move it from the H.O. byte on the bus to the L.O. byte.

So what happens when the CPU accesses a *word* at an odd address, like the example given earlier? Well, the CPU cannot place the address 125 onto the address bus and read the 16 bits from memory. There are no odd addresses coming out of a 16 bit 80x86 CPU. The addresses are always even. So if you try to put 125 on the address bus, this will put 124 on to the address bus. Were you to read the 16 bits at this address, you would get the word at addresses 124 (L.O. byte) and 125 (H.O. byte) – not what you'd expect. Accessing a word at an odd address requires two memory operations. First the CPU must read the byte at address 125, then it needs to read the byte at address 126. Finally, it needs to swap the positions of these bytes internally since both entered the CPU on the wrong half of the data bus.

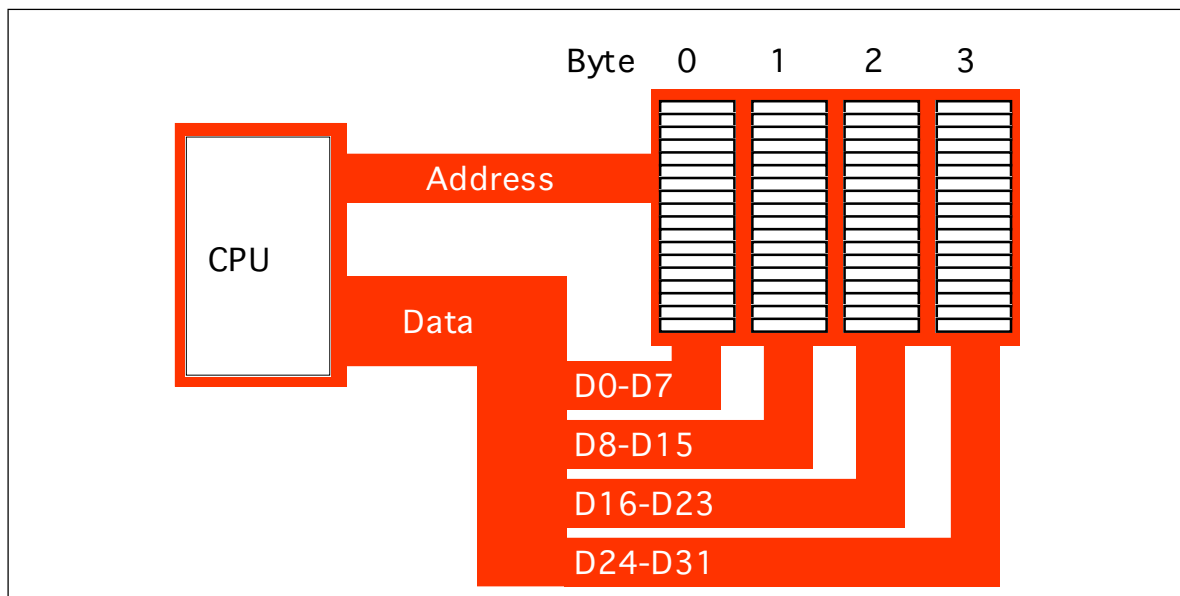


Figure 3.8 32-Bit Processor (80386, 80486, Pentium Overdrive) Memory Organization

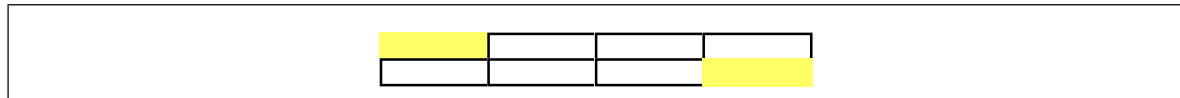


Figure 3.9 Accessing a Word at (Address $\bmod 4$) = 3.

Fortunately, the 16 bit 80x86 CPUs hide these details from you. Your programs can access words at *any* address and the CPU will properly access and swap (if necessary) the data in memory. However, to access a word at an odd address requires two memory operations (just like the 8088/80188). Therefore, accessing words at odd addresses on a 16 bit processor is slower than accessing words at even addresses. **By carefully arranging how you use memory, you can improve the speed of your program.**

Accessing 32 bit quantities always takes at least two memory operations on the 16 bit processors. If you access a 32 bit quantity at an odd address, the processor will require three memory operations to access the data.

The 32 bit 80x86 processors (the 80386, 80486, and Pentium Overdrive) use four banks of memory connected to the 32 bit data bus (see Figure 3.8). The address placed on the address bus is always some multiple of four. Using various “byte enable” lines, the CPU can select which of the four bytes at that address the software wants to access. As with the 16 bit processor, the CPU will automatically rearrange bytes as necessary.

With a 32 bit memory interface, the 80x86 CPU can access any byte with one memory operation. If (address MOD 4) does not equal three, then a 32 bit CPU can access a word at that address using a single memory operation. However, if the remainder is three, then it will take two memory operations to access that word (see Figure 3.9). This is the same problem encountered with the 16 bit processor, except it occurs half as often.

A 32 bit CPU can access a double word in a single memory operation *if* the address of that value is evenly divisible by four. If not, the CPU will require two memory operations.

Once again, the CPU handles all of this automatically. In terms of loading correct data the CPU handles everything for you. However, there is a performance benefit to proper data alignment. As a general rule you should always place word values at even addresses and double word values at addresses which are evenly divisible by four. This will speed up your program.

3.1.3 The I/O Subsystem

Besides the 20, 24, or 32 address lines which access memory, the 80x86 family provides a 16 bit I/O address bus. This gives the 80x86 CPUs two separate address spaces: one for memory and one for I/O operations. Lines on the control bus differentiate between memory and I/O addresses. Other than separate control lines and a smaller bus, I/O addressing behaves exactly like memory addressing. Memory and I/O devices both share the same data bus and the L.O. 16 lines on the address bus.

There are three limitations to the I/O subsystem on the IBM PC: first, the 80x86 CPUs require special instructions to access I/O devices; second, the designers of the IBM PC used the “best” I/O locations for their own purposes, forcing third party developers to use less accessible locations; third, 80x86 systems can address no more than 65,536 (2^{16}) I/O addresses. When you consider that a typical VGA display card requires over 128,000 different locations, you can see a problem with the size of I/O bus.

Fortunately, hardware designers can map their I/O devices into the memory address space as easily as they can the I/O address space. So by using the appropriate circuitry, they can make their I/O devices look just like memory. This is how, for example, display adapters on the IBM PC work.

Accessing I/O devices is a subject we’ll return to in later chapters. For right now you can assume that I/O and memory accesses work the same way.

3.2 System Timing

Although modern computers are quite fast and getting faster all the time, they still require a finite amount of time to accomplish even the smallest tasks. On Von Neumann machines, like the 80x86, most operations are *serialized*. This means that the computer executes commands in a prescribed order. It wouldn’t do, for example, to execute the statement `I:=I*5+2;` before `I:=J;` in the following sequence:

```
I := J;
I := I * 5 + 2;
```

Clearly we need some way to control which statement executes first and which executes second.

Of course, on real computer systems, operations do not occur instantaneously. Moving a copy of J into I takes a certain amount of time. Likewise, multiplying I by five and then adding two and storing the result back into I takes time. As you might expect, the second Pascal statement above takes quite a bit longer to execute than the first. For those interested in writing fast software, a natural question to ask is, “How does the processor execute statements, and how do we measure how long they take to execute?”

The CPU is a very complex piece of circuitry. Without going into too many details, let us just say that operations inside the CPU must be very carefully coordinated or the CPU will produce erroneous results. To ensure that all operations occur at just the right moment, the 80x86 CPUs use an alternating signal called the *system clock*.

3.2.1 The System Clock

At the most basic level, the *system clock* handles all synchronization within a computer system. The system clock is an electrical signal on the control bus which alternates between zero and one at a periodic rate (see Figure 3.10). CPUs are a good example of a complex synchronous logic system (see the previous chapter). The system clock gates many of the logic gates that make up the CPU allowing them to operate in a synchronized fashion.

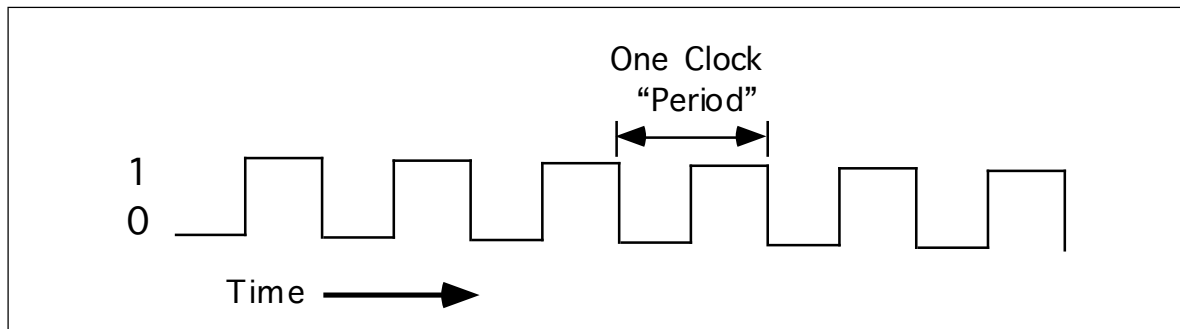


Figure 3.10 The System Clock

The frequency with which the system clock alternates between zero and one is the *system clock frequency*. The time it takes for the system clock to switch from zero to one and back to zero is the *clock period*. One full period is also called a *clock cycle*. On most modern systems, the system clock switches between zero and one at rates exceeding several million times per second. The clock frequency is simply the number of clock cycles which occur each second. A typical 80486 chip runs at speeds of 66 million cycles per second. “Hertz” (Hz) is the technical term meaning one cycle per second. Therefore, the aforementioned 80486 chip runs at 66 million hertz, or 66 megahertz (MHz). Typical frequencies for 80x86 parts range from 5 MHz up to 200 MHz and beyond. Note that one clock period (the amount of time for one complete clock cycle) is the reciprocal of the clock frequency. For example, a 1 MHz clock would have a clock period of one microsecond ($1/1,000,000^{\text{th}}$ of a second). Likewise, a 10 MHz clock would have a clock period of 100 nanoseconds (100 billionths of a second). A CPU running at 50 MHz would have a clock period of 20 nanoseconds. Note that we usually express clock periods in millionths or billionths of a second.

To ensure synchronization, most CPUs start an operation on either the *falling edge* (when the clock goes from one to zero) or the *rising edge* (when the clock goes from zero to one). The system clock spends most of its time at either zero or one and very little time switching between the two. Therefore clock edge is the perfect synchronization point.

Since all CPU operations are synchronized around the clock, the CPU cannot perform tasks any faster than the clock⁴. However, just because a CPU is running at some clock frequency doesn’t mean that it is executing that many operations each second. Many operations take multiple clock cycles to complete so the CPU often performs operations at a significantly lower rate.

3.2.2 Memory Access and the System Clock

Memory access is probably the most common CPU activity. Memory access is definitely an operation synchronized around the system clock. That is, reading a value from memory or writing a value to memory occurs no more often than once every clock cycle⁵. Indeed, on many 80x86 processors, it takes several clock cycles to access a memory location. The *memory access time* is the number of clock cycles the system requires to access a memory location; this is an important value since longer memory access times result in lower performance.

Different 80x86 processors have different memory access times ranging from one to four clock cycles. For example, the 8088 and 8086 CPUs require *four* clock cycles to access memory; the 80486 requires only one. Therefore, the 80486 will execute programs which access memory faster than an 8086, even when running at the same clock frequency.

4. Some later versions of the 80486 use special clock doubling circuitry to run twice as fast as the input clock frequency. For example, with a 25 MHz clock the chip runs at an effective rate of 50 MHz. However, the internal clock frequency is 50 MHz. The CPU still won’t execute operations faster than 50 million operations per second.

5. This is true even on the clock doubled CPUs.

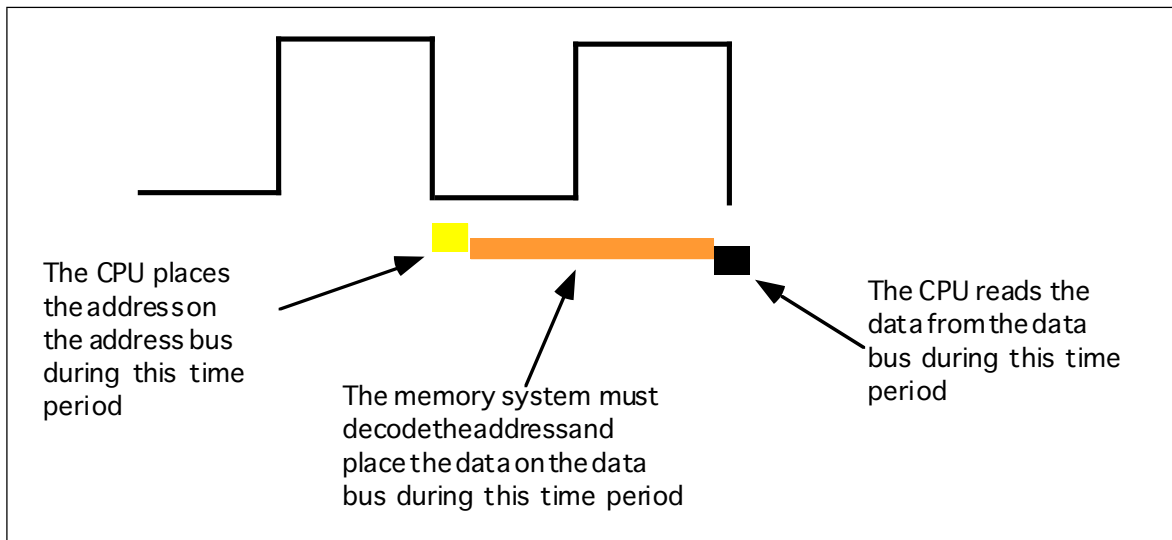


Figure 3.11 An 80486 Memory Read Cycle

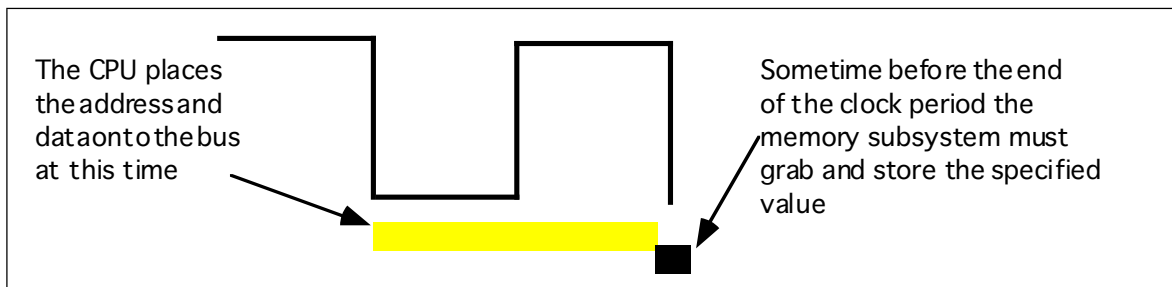


Figure 3.12 An 80486 Memory Write Cycle

Memory access time is the amount of time between a memory operation request (read or write) and the time the memory operation completes. On a 5 MHz 8088/8086 CPU the memory access time is roughly 800 ns (nanoseconds). On a 50 MHz 80486, the memory access time is slightly less than 20 ns. Note that the memory access time for the 80486 is 40 times faster than the 8088/8086. This is because the 80486's clock frequency is ten times faster and it uses one-fourth the clock cycles to access memory.

When reading from memory, the memory access time is the amount of time from the point that the CPU places an address on the address bus and the CPU takes the data off the data bus. On an 80486 CPU with a one cycle memory access time, a read looks something like shown in Figure 3.11. Writing data to memory is similar (see Figure 3.12).

Note that the CPU doesn't wait for memory. The access time is specified by the clock frequency. If the memory subsystem doesn't work fast enough, the CPU will read garbage data on a memory read operation and will not properly store the data on a memory write operation. This will surely cause the system to fail.

Memory devices have various ratings, but the two major ones are capacity and speed (access time). Typical dynamic RAM (random access memory) devices have capacities of four (or more) megabytes and speeds of 50-100 ns. You can buy bigger or faster devices, but they are much more expensive. A typical 33 MHz 80486 system uses 70 ns memory devices.

Wait just a second here! At 33 MHz the clock period is roughly 33 ns. How can a system designer get away with using 70 ns memory? The answer is *wait states*.

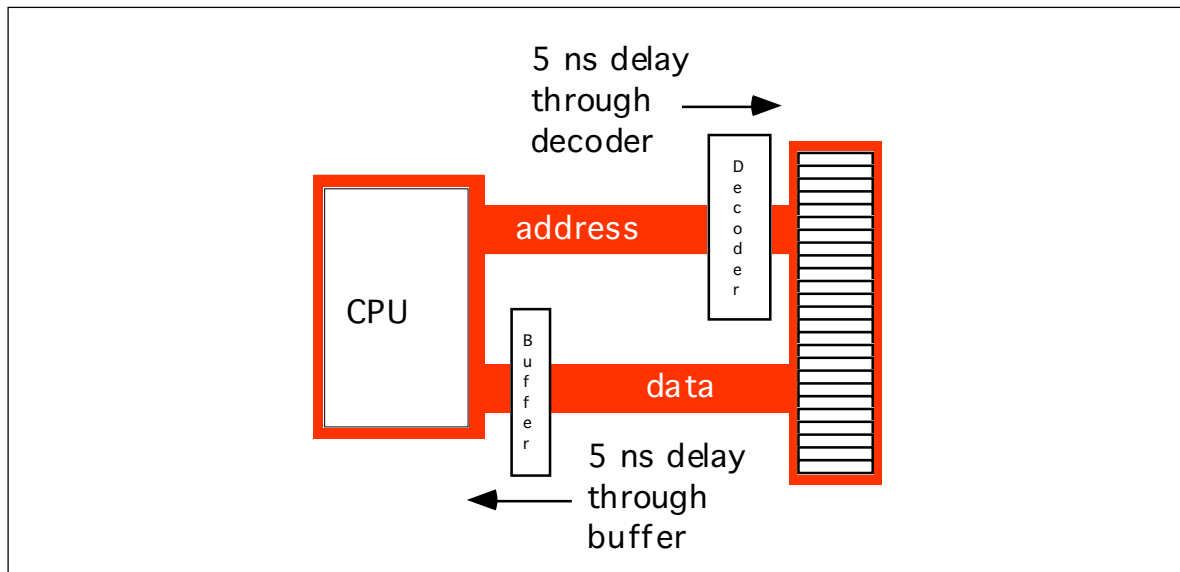


Figure 3.13 Decoding and Buffering Delays

3.2.3 Wait States

A wait state is nothing more than an extra clock cycle to give some device time to complete an operation. For example, a 50 MHz 80486 system has a 20 ns clock period. This implies that you need 20 ns memory. In fact, the situation is worse than this. In most computer systems there is additional circuitry between the CPU and memory: decoding and buffering logic. This additional circuitry introduces additional delays into the system (see Figure 3.13). In this diagram, the system loses 10 ns to buffering and decoding. So if the CPU needs the data back in 20 ns, the memory must respond in less than 10 ns.

You can actually buy 10 ns memory. However, it is very expensive, bulky, consumes a lot of power, and generates a lot of heat. These are bad attributes. Supercomputers use this type of memory. However, supercomputers also cost millions of dollars, take up entire rooms, require special cooling, and have giant power supplies. Not the kind of stuff you want sitting on your desk.

If cost-effective memory won't work with a fast processor, how do companies manage to sell fast PCs? One part of the answer is the wait state. For example, if you have a 20 MHz processor with a memory cycle time of 50 ns and you lose 10 ns to buffering and decoding, you'll need 40 ns memory. What if you can only afford 80 ns memory in a 20 MHz system? Adding a wait state to extend the memory cycle to 100 ns (two clock cycles) will solve this problem. Subtracting 10 ns for the decoding and buffering leaves 90 ns. Therefore, 80 ns memory will respond well before the CPU requires the data.

Almost every general purpose CPU in existence provides a signal on the control bus to allow the insertion of wait states. Generally, the decoding circuitry asserts this line to delay one additional clock period, if necessary. This gives the memory sufficient access time, and the system works properly (see Figure 3.14).

Sometimes a single wait state is not sufficient. Consider the 80486 running at 50 MHz. The normal memory cycle time is less than 20 ns. Therefore, less than 10 ns are available after subtracting decoding and buffering time. If you are using 60 ns memory in the system, adding a single wait state will not do the trick. Each wait state gives you 20 ns, so with a single wait state you would need 30 ns memory. To work with 60 ns memory you would need to add *three* wait states (zero wait states = 10 ns, one wait state = 30 ns, two wait states = 50 ns, and three wait states = 70 ns).

Needless to say, from the system performance point of view, wait states are *not* a good thing. While the CPU is waiting for data from memory it cannot operate on that data.

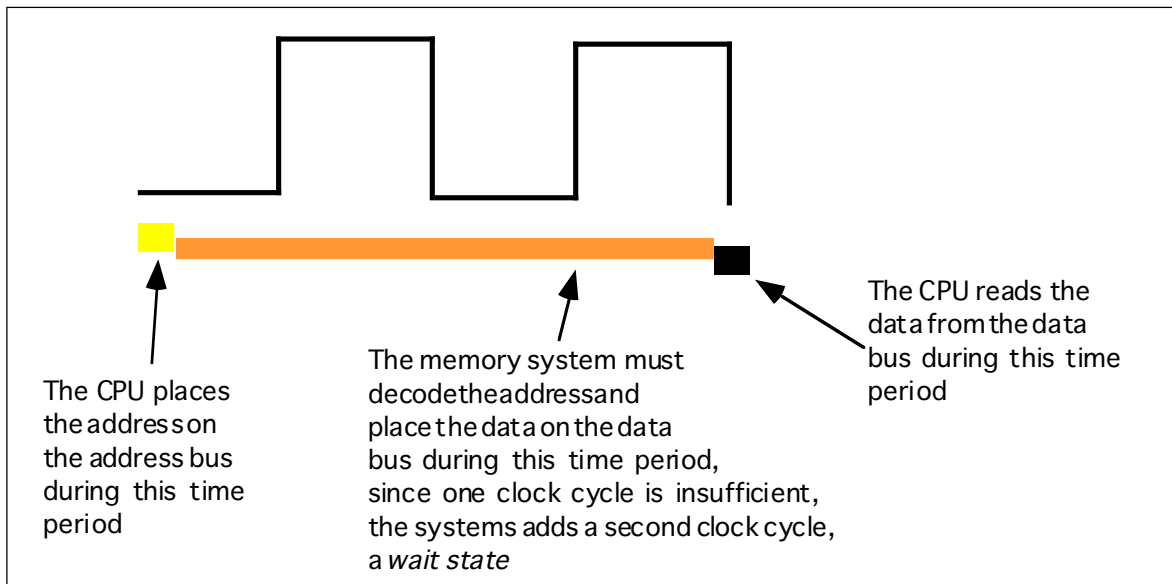


Figure 3.14 Inserting a Wait State into a Memory Read Operation

Adding a single wait state to a memory cycle on an 80486 CPU *doubles* the amount of time required to access the data. This, in turn, *halves* the speed of the memory access. Running with a wait state on every memory access is almost like cutting the processor clock frequency in half. You're going to get a lot less work done in the same amount of time.

You've probably seen the ads. "80386DX, 33 MHz, 8 megabytes 0 wait state RAM... only \$1,000!" If you look closely at the specs you'll notice that the manufacturer is using 80 ns memory. How can they build systems which run at 33 MHz and have zero wait states? Easy. They lie.

There is no way an 80386 can run at 33 MHz, executing an arbitrary program, without ever inserting a wait state. It is flat out impossible. However, it is quite possible to design a memory subsystem which *under certain, special, circumstances* manages to operate without wait states part of the time. Most marketing types figure if their system *ever* operates at zero wait states, they can make that claim in their literature. Indeed, most marketing types have no idea what a wait state is other than it's bad and having zero wait states is something to brag about.

However, we're not doomed to slow execution because of added wait states. There are several tricks hardware designers can play to achieve zero wait states *most* of the time. The most common of these is the use of *cache* (pronounced "cash") memory.

3.2.4 Cache Memory

If you look at a typical program (as many researchers have), you'll discover that it tends to access the same memory locations repeatedly. Furthermore, you also discover that a program often accesses adjacent memory locations. The technical names given to this phenomenon are *temporal locality of reference* and *spatial locality of reference*. When exhibiting spatial locality, a program accesses neighboring memory locations. When displaying temporal locality of reference a program repeatedly accesses the same memory location during a short time period. Both forms of locality occur in the following Pascal code segment:

```
for i := 0 to 10 do
  A [i] := 0;
```

There are two occurrences each of spatial and temporal locality of reference within this loop. Let's consider the obvious ones first.

In the Pascal code above, the program references the variable *i* several times. The for loop compares *i* against 10 to see if the loop is complete. It also increments *i* by one at the bottom of the loop. The assignment statement also uses *i* as an array index. This shows temporal locality of reference in action since the CPU accesses *i* at three points in a short time period.

This program also exhibits spatial locality of reference. The loop itself zeros out the elements of array *A* by writing a zero to the first location in *A*, then to the second location in *A*, and so on. Assuming that Pascal stores the elements of *A* into consecutive memory locations⁶, each loop iteration accesses adjacent memory locations.

There is an additional example of temporal and spatial locality of reference in the Pascal example above, although it is not so obvious. Computer *instructions* which tell the system to do the specified task also appear in memory. These instructions appear sequentially in memory – the spatial locality part. The computer also executes these instructions repeatedly, once for each loop iteration – the temporal locality part.

If you look at the execution profile of a typical program, you'd discover that the program typically executes less than half the statements. Generally, a typical program might only use 10-20% of the memory allotted to it. At any one given time, a one megabyte program might only access four to eight kilobytes of data and code. So if you paid an outrageous sum of money for expensive zero wait state RAM, you wouldn't be using most of it at any one given time! Wouldn't it be nice if you could buy a small amount of fast RAM and dynamically reassign its address(es) as the program executes?

This is exactly what cache memory does for you. Cache memory sits between the CPU and main memory. It is a small amount of very fast (zero wait state) memory. Unlike normal memory, the bytes appearing within a cache do not have fixed addresses. Instead, cache memory can reassign the address of a data object. This allows the system to keep recently accessed values in the cache. Addresses which the CPU has never accessed or hasn't accessed in some time remain in main (slow) memory. Since most memory accesses are to recently accessed variables (or to locations near a recently accessed location), the data generally appears in cache memory.

Cache memory is not perfect. Although a program may spend considerable time executing code in one place, eventually it will call a procedure or wander off to some section of code outside cache memory. In such an event the CPU has to go to main memory to fetch the data. Since main memory is slow, this will require the insertion of wait states.

A cache *hit* occurs whenever the CPU accesses memory and finds the data in the cache. In such a case the CPU can usually access data with zero wait states. A cache *miss* occurs if the CPU accesses memory and the data is not present in cache. Then the CPU has to read the data from main memory, incurring a performance loss. To take advantage of locality of reference, the CPU copies data into the cache whenever it accesses an address not present in the cache. Since it is likely the system will access that same location shortly, the system will save wait states by having that data in the cache.

As described above, cache memory handles the temporal aspects of memory access, but not the spatial aspects. Caching memory locations *when you access them* won't speed up the program if you constantly access consecutive locations (spatial locality of reference). To solve this problem, most caching systems read several consecutive bytes from memory when a cache miss occurs⁷. The 80486, for example, reads 16 bytes at a shot upon a cache miss. If you read 16 bytes, why read them in blocks rather than as you need them? As it turns out, most memory chips available today have special modes which let you quickly access several consecutive memory locations on the chip. The cache exploits this capability to reduce the average number of wait states needed to access memory.

If you write a program that randomly accesses memory, using a cache might actually slow you down. Reading 16 bytes on each cache miss is expensive if you only access a few

6. It does, see "Memory Layout and Access" on page 145.

7. Engineers call this block of data a cache *line*.

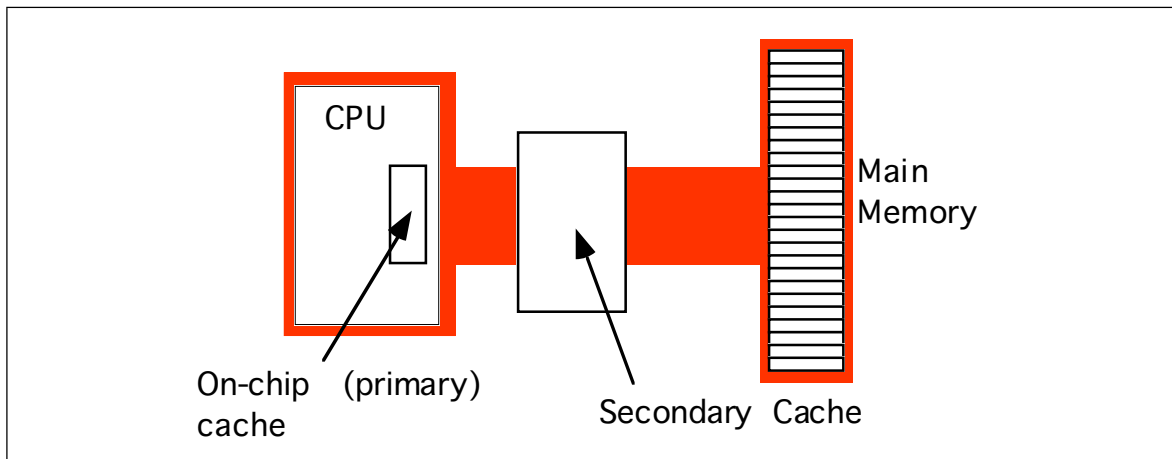


Figure 3.15 A Two Level Caching System

bytes in the corresponding cache line. Nonetheless, cache memory systems work quite well.

It should come as no surprise that the ratio of cache hits to misses increases with the size (in bytes) of the cache memory subsystem. The 80486 chip, for example, has 8,192 bytes of on-chip cache. Intel claims to get an 80-95% hit rate with this cache (meaning 80-95% of the time the CPU finds the data in the cache). This sounds very impressive. However, if you play around with the numbers a little bit, you'll discover it's not all *that* impressive. Suppose we pick the 80% figure. Then one out of every five memory accesses, on the average, will not be in the cache. If you have a 50 MHz processor and a 90 ns memory access time, four out of five memory accesses require only one clock cycle (since they are in the cache) and the fifth will require about 10 wait states⁸. Altogether, the system will require 15 clock cycles to access five memory locations, or three clock cycles per access, on the average. That's equivalent to two wait states added to every memory access. Now do you believe that your machine runs at zero wait states?

There are a couple of ways to improve the situation. First, you can add more cache memory. This improves the cache hit ratio, reducing the number of wait states. For example, increasing the hit ratio from 80% to 90% lets you access 10 memory locations in 20 cycles. This reduces the average number of wait states per memory access to one wait state – a substantial improvement. Alas, you can't pull an 80486 chip apart and solder more cache onto the chip. However, the 80586/Pentium CPU has a significantly larger cache than the 80486 and operates with fewer wait states.

Another way to improve performance is to build a *two-level* caching system. Many 80486 systems work in this fashion. The first level is the on-chip 8,192 byte cache. The next level, between the on-chip cache and main memory, is a secondary cache built on the computer system circuit board (see Figure 3.15).

A typical secondary cache contains anywhere from 32,768 bytes to one megabyte of memory. Common sizes on PC subsystems are 65,536 and 262,144 bytes of cache.

You might ask, "Why bother with a two-level cache? Why not use a 262,144 byte cache to begin with?" Well, the secondary cache generally does not operate at zero wait states. The circuitry to support 262,144 bytes of 10 ns memory (20 ns total access time) would be *very* expensive. So most system designers use slower memory which requires one or two wait states. This is still *much* faster than main memory. Combined with the on-chip cache, you can get better performance from the system.

8. Ten wait states were computed as follows: five clock cycles to read the first four bytes (10+20+20+20+20=90). However, the cache always reads 16 consecutive bytes. Most memory subsystems let you read consecutive addresses in about 40 ns after accessing the first location. Therefore, the 80486 will require an additional six clock cycles to read the remaining three double words. The total is 11 clock cycles or 10 wait states.

Consider the previous example with an 80% hit ratio. If the secondary cache requires two cycles for each memory access and three cycles for the first access, then a cache miss on the on-chip cache will require a total of six clock cycles. All told, the average system performance will be two clocks per memory access. Quite a bit faster than the three required by the system without the secondary cache. Furthermore, the secondary cache can update its values in parallel with the CPU. So the number of cache misses (which affect CPU performance) goes way down.

You're probably thinking, "So far this all sounds interesting, but what does it have to do with programming?" Quite a bit, actually. By writing your program carefully to take advantage of the way the cache memory system works, you can improve your program's performance. By collocating variables you commonly use together in the same cache line, you can force the cache system to load these variables as a group, saving extra wait states on each access.

If you organize your program so that it tends to execute the same sequence of instructions repeatedly, it will have a high degree of temporal locality of reference and will, therefore, execute faster.

3.3 The 886, 8286, 8486, and 8686 "Hypothetical" Processors

To understand how to improve system performance, it's time to explore the internal operation of the CPU. Unfortunately, the processors in the 80x86 family are complex beasts. Discussing their internal operation would probably cause more confusion than enlightenment. So we will use the 886, 8286, 8486, and 8686 processors (the "x86" processors). These "paper processors" are extreme simplifications of various members of the 80x86 family. They highlight the important architectural features of the 80x86.

The 886, 8286, 8486, and 8686 processors are all identical except for the way they execute instructions. They all have the same *register set*, and they "execute" the same *instruction set*. That sentence contains some new ideas; let's attack them one at a time.

3.3.1 CPU Registers

CPU registers are *very* special memory locations constructed from flip-flops. They are not part of main memory; the CPU implements them on-chip. Various members of the 80x86 family have different register sizes. The 886, 8286, 8486, and 8686 (x86 from now on) CPUs have exactly four registers, all 16 bits wide. All arithmetic and location operations occur in the CPU registers.

Because the x86 processor has so few registers, we'll give each register its own name and refer to it by that name rather than its address. The names for the x86 registers are

AX	-The accumulator register
BX	-The base address register
CX	-The count register
DX	-The data register

Besides the above registers, which are visible to the programmer, the x86 processors also have an *instruction pointer* register which contains the address of the next instruction to execute. There is also a *flags* register that holds the result of a comparison. The flags register remembers if one value was less than, equal to, or greater than another value.

Because registers are on-chip and handled specially by the CPU, they are much faster than memory. Accessing a memory location requires one or more clock cycles. Accessing data in a register usually takes zero clock cycles. Therefore, you should try to keep variables in the registers. Register sets are very small and most registers have special purposes which limit their use as variables, but they are still an excellent place to store temporary data.

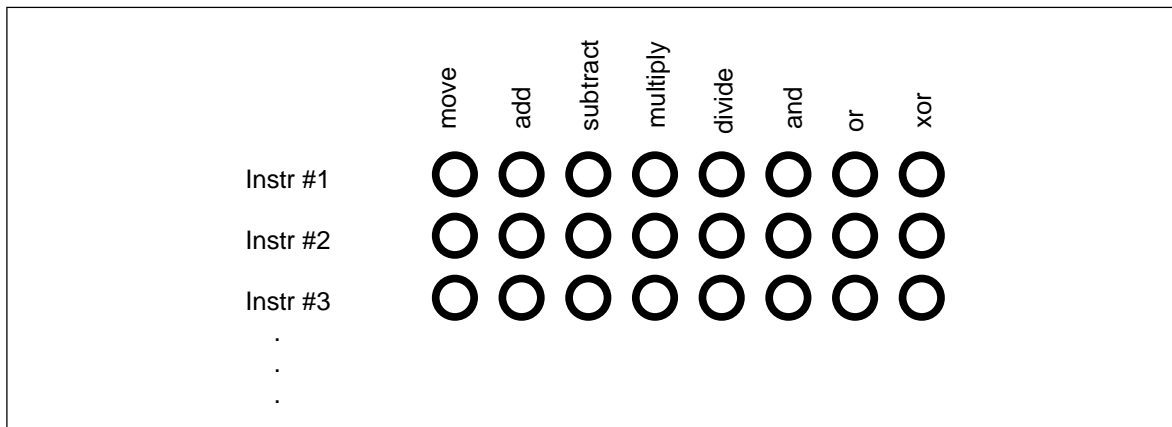


Figure 3.16 Patch Panel Programming

3.3.2 The Arithmetic & Logical Unit

The arithmetic and logical unit (ALU) is where most of the action takes place inside the CPU. For example, if you want to add the value five to the AX register, the CPU:

- Copies the value from AX into the ALU,
- Sends the value five to the ALU,
- Instructs the ALU to add these two values together,
- Moves the result back into the AX register.

3.3.3 The Bus Interface Unit

The bus interface unit (BIU) is responsible for controlling the address and data busses when accessing main memory. If a cache is present on the CPU chip then the BIU is also responsible for accessing data in the cache.

3.3.4 The Control Unit and Instruction Sets

A fair question to ask at this point is “How exactly does a CPU perform assigned chores?” This is accomplished by giving the CPU a fixed set of commands, or *instructions*, to work on. Keep in mind that CPU designers construct these processors using logic gates to execute these instructions. To keep the number of logic gates to a reasonably small set (tens or hundreds of thousands), CPU designers must necessarily restrict the number and complexity of the commands the CPU recognizes. This small set of commands is the CPU’s *instruction set*.

Programs in early (pre-Von Neumann) computer systems were often “hard-wired” into the circuitry. That is, the computer’s wiring determined what problem the computer would solve. One had to rewire the circuitry in order to change the program. A very difficult task. The next advance in computer design was the *programmable* computer system, one that allowed a computer programmer to easily “rewire” the computer system using a sequence of sockets and plug wires. A computer program consisted of a set of rows of holes (sockets), each row representing one operation during the execution of the program. The programmer could select one of several instructions by plugging a wire into the particular socket for the desired instruction (see Figure 3.16). Of course, a major difficulty with this scheme is that the number of possible instructions is severely limited by the number of sockets one could physically place on each row. However, CPU designers quickly discovered that with a small amount of additional logic circuitry, they could reduce the number of sockets required from n holes for n instructions to $\log_2(n)$ holes for n instructions. They did this by assigning a *numeric* code to each instruction and then

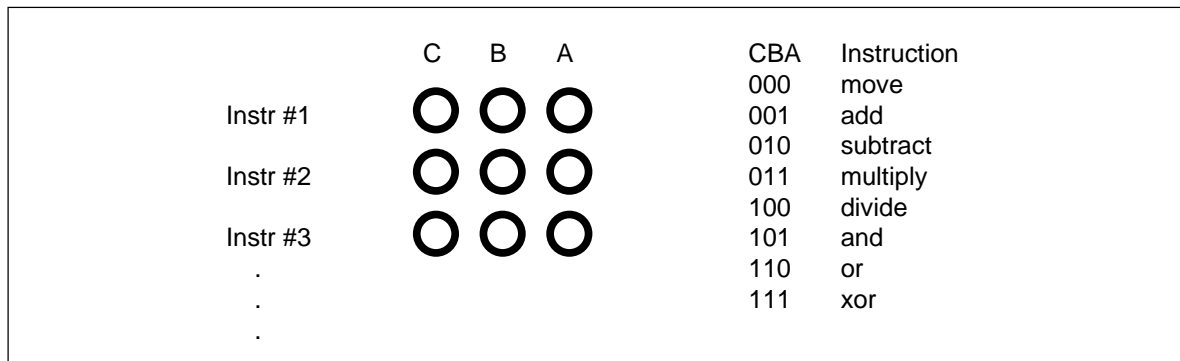


Figure 3.17 Encoding Instructions

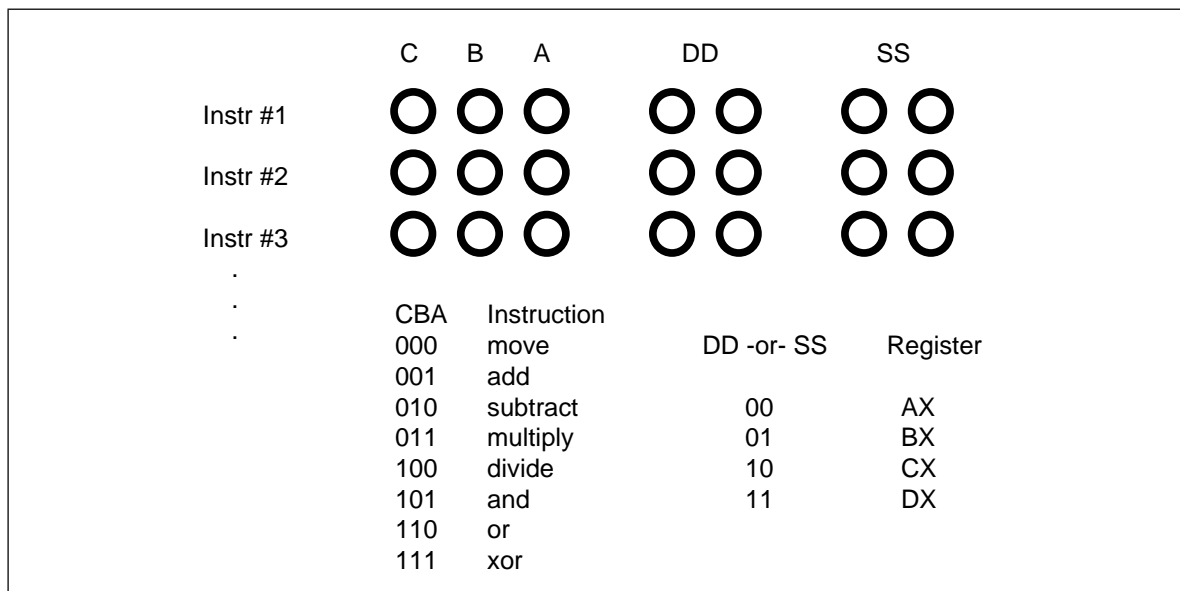


Figure 3.18 Encoding Instructions with Source and Destination Fields

encode that instruction as a binary number using $\log_2(n)$ holes (see Figure 3.17). This addition requires eight logic functions to decode the A, B, and C bits from the patch panel, but the extra circuitry is well worth the cost because it reduces the number of sockets that must be repeated for each instruction.

Of course, many CPU instructions are not stand-alone. For example, the move instruction is a command that moves data from one location in the computer to another (e.g., from one register to another). Therefore, the move instruction requires two operands: a *source operand* and a *destination operand*. The CPU's designer usually encodes these source and destination operands as part of the machine instruction, certain sockets correspond to the source operand and certain sockets correspond to the destination operand. Figure 3.17 shows one possible combination of sockets to handle this. The move instruction would move data from the source register to the destination register, the add instruction would add the value of the source register to the destination register, etc.

One of the primary advances in computer design that the VNA provides is the concept of a *stored program*. One big problem with the patch panel programming method is that the number of program steps (machine instructions) is limited by the number of rows of sockets available on the machine. John Von Neumann and others recognized a relationship between the sockets on the patch panel and bits in memory; they figured they could store the binary equivalents of a machine program in main memory and fetch each program from memory, load it into a special *decoding register* that connected directly to the instruction decoding circuitry of the CPU.

The trick, of course, was to add yet more circuitry to the CPU. This circuitry, the *control unit* (CU), fetches instruction codes (also known as *operation codes* or *opcodes*) from memory and moves them to the instruction decoding register. The control unit contains a special registers, the *instruction pointer* that contains the address of an executable instruction. The control unit fetches this instruction's code from memory and places it in the decoding register for execution. After executing the instruction, the control unit increments the instruction pointer and fetches the next instruction from memory for execution, and so on.

When designing an instruction set, the CPU's designers generally choose opcodes that are a multiple of eight bits long so the CPU can easily fetch complete instructions from memory. The goal of the CPU's designer is to assign an appropriate number of bits to the instruction class field (move, add, subtract, etc.) and to the operand fields. Choosing more bits for the instruction field lets you have more instructions, choosing additional bits for the operand fields lets you select a larger number of operands (e.g., memory locations or registers). There are additional complications. Some instructions have only one operand or, perhaps, they don't have any operands at all. Rather than waste the bits associated with these fields, the CPU designers often reuse these fields to encode additional opcodes, once again with some additional circuitry. The Intel 80x86 CPU family takes this to an extreme with instructions ranging from one to about ten bytes long. Since this is a little too difficult to deal with at this early stage, the x86 CPUs will use a different, much simpler, encoding scheme.

3.3.5 The x86 Instruction Set

The x86 CPUs provide 20 basic instruction classes. Seven of these instructions have two operands, eight of these instructions have a single operand, and five instructions have no operands at all. The instructions are mov (two forms), add, sub, cmp, and, or, not, je, jne, jb, jbe, ja, jae, jmp, brk, iret, halt, get, and put. The following paragraphs describe how each of these work.

The mov instruction is actually two instruction classes merged into the same instruction. The two forms of the mov instruction take the following forms:

```
mov      reg, reg/memory/constant
mov      memory, reg
```

where reg is any of ax, bx, cx, or dx; constant is a numeric constant (using hexadecimal notation), and memory is an operand specifying a memory location. The next section describes the possible forms the memory operand can take. The "reg/memory/constant" operand tells you that this particular operand may be a register, memory location, or a constant.

The *arithmetic and logical instructions* take the following forms:

```
add      reg, reg/memory/constant
sub      reg, reg/memory/constant
cmp      reg, reg/memory/constant
and      reg, reg/memory/constant
or       reg, reg/memory/constant
not      reg/memory
```

The add instruction adds the value of the second operand to the first (register) operand, leaving the sum in the first operand. The sub instruction subtracts the value of the second operand from the first, leaving the difference in the first operand. The cmp instruction compares the first operand against the second and saves the result of this comparison for use with one of the conditional jump instructions (described in a moment). The and and or instructions compute the corresponding bitwise logical operation on the two operands and store the result into the first operand. The not instruction inverts the bits in the single memory or register operand.

The *control transfer instructions* interrupt the sequential execution of instructions in memory and transfer control to some other point in memory either unconditionally, or

after testing the result of the previous `cmp` instruction. These instructions include the following:

```

ja      dest      -- Jump if above
jae     dest      -- Jump if above or equal
jb      dest      -- Jump if below
jbe     dest      -- Jump if below or equal
je      dest      -- Jump if equal
jne     dest      -- Jump if not equal
jmp     dest      -- Unconditional jump
iret                    -- Return from an interrupt

```

The first six instructions in this class let you check the result of the previous `cmp` instruction for greater than, greater or equal, less than, less or equal, equality, or inequality⁹. For example, if you compare the `ax` and `bx` registers with the `cmp` instruction and execute the `ja` instruction, the x86 CPU will jump to the specified destination location if `ax` was greater than `bx`. If `ax` is not greater than `bx`, control will fall through to the next instruction in the program. The `jmp` instruction unconditionally transfers control to the instruction at the destination address. The `iret` instruction returns control from an *interrupt service routine*, which we will discuss later.

The `get` and `put` instructions let you read and write integer values. `Get` will stop and prompt the user for a hexadecimal value and then store that value into the `ax` register. `Put` displays (in hexadecimal) the value of the `ax` register.

The remaining instructions do not require any operands, they are `halt` and `brk`. `Halt` terminates program execution and `brk` stops the program in a state that it can be restarted.

The x86 processors require a unique opcode for every different instruction, not just the instruction classes. Although “`mov ax, bx`” and “`mov ax, cx`” are both in the same class, they must have different opcodes if the CPU is to differentiate them. However, before looking at all the possible opcodes, perhaps it would be a good idea to learn about all the possible operands for these instructions.

3.3.6 Addressing Modes on the x86

The x86 instructions use five different operand types: registers, constants, and three memory addressing schemes. Each form is called an *addressing mode*. The x86 processors support the *register* addressing mode¹⁰, the *immediate* addressing mode, the *indirect* addressing mode, the *indexed* addressing mode, and the *direct* addressing mode. The following paragraphs explain each of these modes.

Register operands are the easiest to understand. Consider the following forms of the `mov` instruction:

```

mov     ax, ax
mov     ax, bx
mov     ax, cx
mov     ax, dx

```

The first instruction accomplishes absolutely nothing. It copies the value from the `ax` register back into the `ax` register. The remaining three instructions copy the value of `bx`, `cx` and `dx` into `ax`. Note that the original values of `bx`, `cx`, and `dx` remain the same. The first operand (the *destination*) is not limited to `ax`; you can move values to any of these registers.

Constants are also pretty easy to deal with. Consider the following instructions:

```

mov     ax, 25
mov     bx, 195
mov     cx, 2056
mov     dx, 1000

```

9. The x86 processors only performed *unsigned* comparisons.

10. Technically, registers do not have an address, but we apply the term *addressing mode* to registers nonetheless.

These instructions are all pretty straightforward; they load their respective registers with the specified hexadecimal constant¹¹.

There are three addressing modes which deal with accessing data in memory. These addressing modes take the following forms:

```
mov     ax, [1000]
mov     ax, [bx]
mov     ax, [1000+bx]
```

The first instruction above uses the *direct* addressing mode to load `ax` with the 16 bit value stored in memory starting at location 1000 hex.

The `mov ax, [bx]` instruction loads `ax` from the memory location specified by the contents of the `bx` register. This is an *indirect* addressing mode. Rather than using the value in `bx`, this instruction accesses to the memory location whose address appears in `bx`. Note that the following two instructions:

```
mov     bx, 1000
mov     ax, [bx]
```

are equivalent to the single instruction:

```
mov     ax, [1000]
```

Of course, the second sequence is preferable. However, there are many cases where the use of indirection is faster, shorter, and better. We'll see some examples of this when we look at the individual processors in the x86 family a little later.

The last memory addressing mode is the *indexed* addressing mode. An example of this memory addressing mode is

```
mov     ax, [1000+bx]
```

This instruction adds the contents of `bx` with 1000 to produce the address of the memory value to fetch. This instruction is useful for accessing elements of arrays, records, and other data structures.

3.3.7 Encoding x86 Instructions

Although we could arbitrarily assign opcodes to each of the x86 instructions, keep in mind that a real CPU uses logic circuitry to decode the opcodes and act appropriately on them. A typical CPU opcode uses a certain number of bits in the opcode to denote the instruction class (e.g., `mov`, `add`, `sub`), and a certain number of bits to encode each of the operands. Some systems (e.g., CISC, or Complex Instruction Set Computers) encode these fields in a very complex fashion producing very compact instructions. Other systems (e.g., RISC, or Reduced Instruction Set Computers) encode the opcodes in a very simple fashion even if it means wasting some bits in the opcode or limiting the number of operations. The Intel 80x86 family is definitely CISC and has one of the most complex opcode decoding schemes ever devised. The whole purpose for the hypothetical x86 processors is to present the concept of instruction encoding without the attendant complexity of the 80x86 family, while still demonstrating CISC encoding.

A typical x86 instruction takes the form shown in Figure 3.19. The basic instruction is either one or three bytes long. The instruction opcode consists of a single byte that contains three fields. The first field, the H.O. three bits, defines the instruction class. This provides eight combinations. As you may recall, there are 20 instruction classes; we cannot encode 20 instruction classes with three bits, so we'll have to pull some tricks to handle the other classes. As you can see in Figure 3.19, the basic opcode encodes the `mov` instructions (two classes, one where the `rr` field specifies the destination, one where the `mmm` field specifies the destination), the `add`, `sub`, `cmp`, and, and or instructions. There is one

11. All numeric constants on the x86 are given in hexadecimal. The "h" suffix is not necessary.

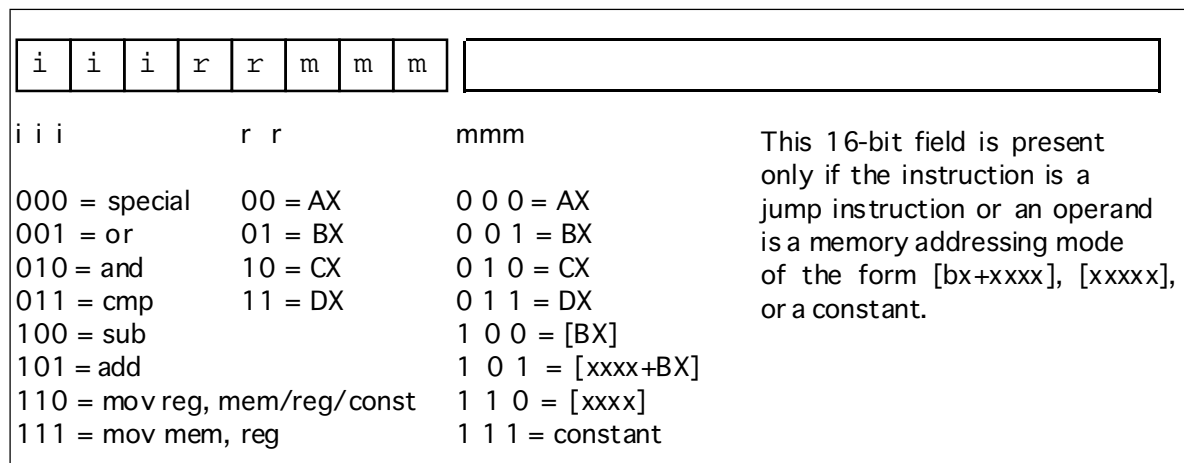


Figure 3.19 Basic x86 Instruction Encoding.

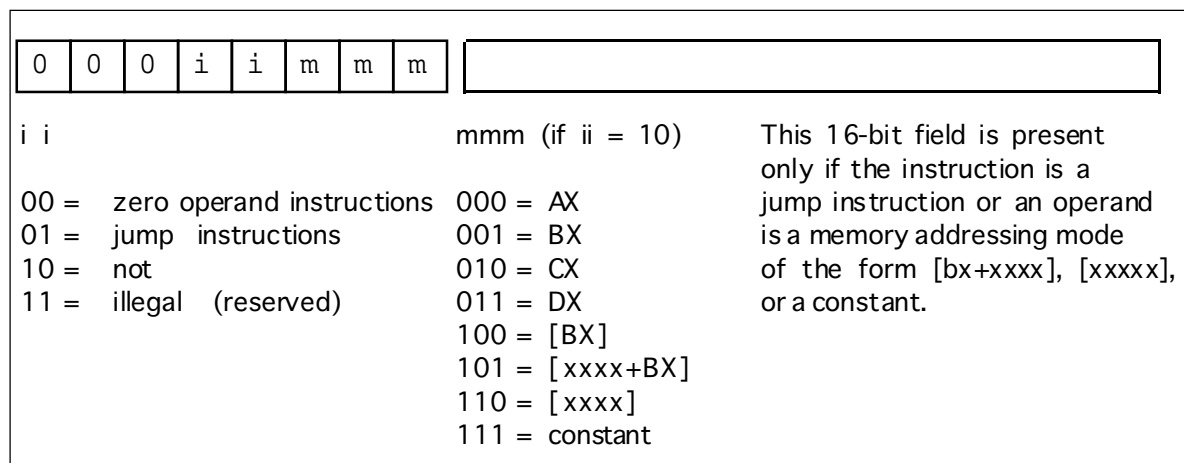


Figure 3.20 Single Operand Instruction Encodings

additional class: special. The special instruction class provides a mechanism that allows us to expand the number of available instruction classes, we will return to this class shortly.

To determine a particular instruction's opcode, you need only select the appropriate bits for the iii, rr, and mmm fields. For example, to encode the mov ax, bx instruction you would select iii=110 (mov reg, reg), rr=00 (ax), and mmm=001 (bx). This produces the one-byte instruction 11000001 or 0C0h.

Some x86 instructions require more than one byte. For example, the instruction mov ax, [1000] loads the ax register from memory location 1000. The encoding for the opcode is 11000110 or 0C6h. However, the encoding for mov ax,[2000]'s opcode is also 0C6h. Clearly these two instructions do different things, one loads the ax register from memory location 1000h while the other loads the ax register from memory location 2000. To encode an address for the [xxxx] or [xxxx+bx] addressing modes, or to encode the constant for the immediate addressing mode, you must follow the opcode with the 16-bit address or constant, with the L.O. byte immediately following the opcode in memory and the H.O. byte after that. So the three byte encoding for mov ax, [1000] would be 0C6h, 00h, 10h¹² and the three byte encoding for mov ax, [2000] would be 0C6h, 00h, 20h.

The special opcode allows the x86 CPU to expand the set of available instructions. This opcode handles several zero and one-operand instructions as shown in Figure 3.20 and Figure 3.21.

12. Remember, all numeric constants are hexadecimal.

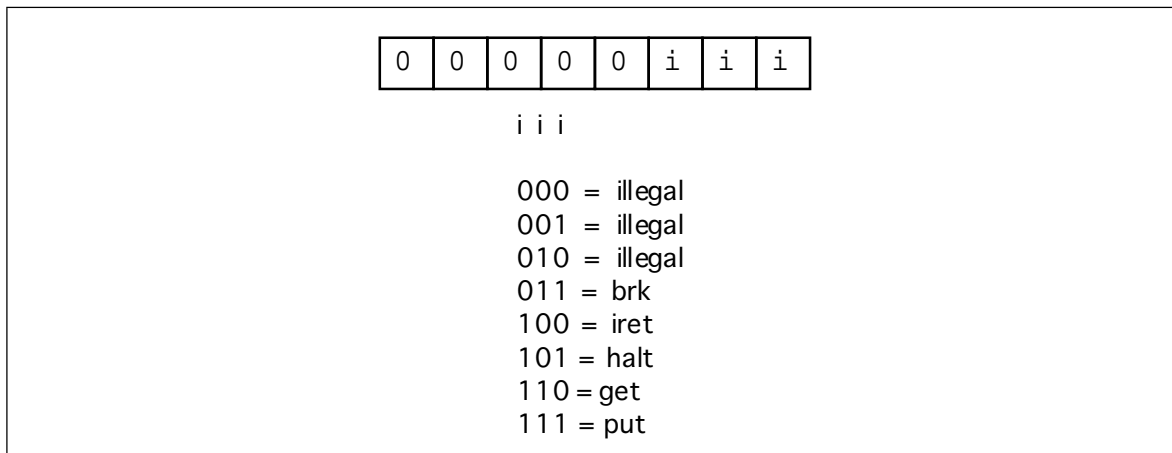


Figure 3.21 Zero Operand Instruction Encodings

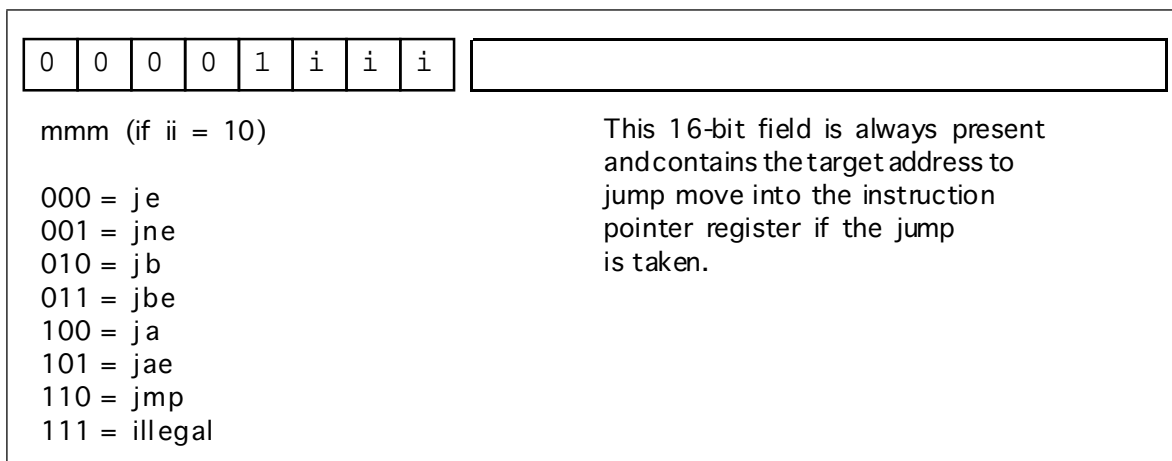


Figure 3.22 Jump Instruction Encodings

There are four one-operand instruction classes. The first encoding (00) further expands the instruction set with a set of zero-operand instructions (see Figure 3.21). The second opcode is also an expansion opcode that provides all the *x86 jump* instructions (see Figure 3.22). The third opcode is the not instruction. This is the bitwise logical not operation that inverts all the bits in the destination register or memory operand. The fourth single-operand opcode is currently unassigned. Any attempt to execute this opcode will halt the processor with an illegal instruction error. CPU designers often reserve unassigned opcodes like this one to extend the instruction set at a future date (as Intel did when moving from the 80286 processor to the 80386).

There are seven jump instructions in the *x86* instruction set. They all take the following form:

`jxx address`

The `jmp` instruction copies the 16-bit immediate value (`address`) following the opcode into the IP register. Therefore, the CPU will fetch the next instruction from this target address; effectively, the program “jumps” from the point of the `jmp` instruction to the instruction at the target address.

The `jmp` instruction is an example of an *unconditional jump instruction*. It always transfers control to the target address. The remaining six instructions are *conditional jump instructions*. They test some condition and jump if the condition is true; they fall through to the next instruction if the condition is false. These six instructions, `ja`, `jae`, `jb`, `jbe`, `je`, and `jne` let you test for greater than, greater than or equal, less than, less than or equal, equality, and inequality. You would normally execute these instructions immediately after a `cmp`

instruction since it sets the less than and equality flags that the conditional jump instructions test. Note that there are eight possible jump opcodes, but the x86 uses only seven of them. The eighth opcode is another illegal opcode.

The last group of instructions, the zero operand instructions, appear in Figure 3.21. Three of these instructions are illegal instruction opcodes. The `brk` (break) instruction pauses the CPU until the user manually restarts it. This is useful for pausing a program during execution to observe results. The `iret` (interrupt return) instruction returns control from an *interrupt service routine*. We will discuss interrupt service routines later. The `halt` program terminates program execution. The `get` instruction reads a hexadecimal value from the user and returns this value in the `ax` register; the `put` instruction outputs the value in the `ax` register.

3.3.8 Step-by-Step Instruction Execution

The x86 CPUs do *not* complete execution of an instruction in a single clock cycle. The CPU executes several steps for each instruction. For example, the CPU issues the following commands to execute the `mov reg, reg/memory/constant` instruction:

- Fetch the instruction byte from memory.
- Update the `ip` register to point at the next byte.
- Decode the instruction to see what it does.
- If required, fetch a 16-bit instruction operand from memory.
- If required, update `ip` to point beyond the operand.
- Compute the address of the operand, if required (i.e., `bx+xxxx`).
- Fetch the operand.
- Store the fetched value into the destination register

A step-by-step description may help clarify what the CPU is doing. In the first step, the CPU fetches the instruction byte from memory. To do this, it copies the value of the `ip` register to the address bus and reads the byte at that address. This will take one clock cycle¹³.

After fetching the instruction byte, the CPU updates `ip` so that it points at the next byte in the instruction stream. If the current instruction is a multibyte instruction, `ip` will now point at the operand for the instruction. If the current instruction is a single byte instruction, `ip` would be left pointing at the next instruction. This takes one clock cycle.

The next step is to decode the instruction to see what it does. This will tell the CPU, among other things, if it needs to fetch additional operand bytes from memory. This takes one clock cycle.

During decoding, the CPU determines the types of operands the instruction requires. If the instruction requires a 16 bit constant operand (i.e., if the `mmm` field is 101, 110, or 111) then the CPU fetches that constant from memory. This step may require zero, one, or two clock cycles. It requires zero cycles if there is no 16 bit operand; it requires one clock cycle if the 16 bit operand is word-aligned (that is, begins at an even address); it requires two clock cycles if the operand is not word aligned (that is, begins at an odd address).

If the CPU fetches a 16 bit memory operand, it must increment `ip` by two so that it points at the next byte following the operand. This operation takes zero or one clock cycles. Zero clock cycles if there is no operand; one if an operand is present.

Next, the CPU computes the address of the memory operand. This step is required only when the `mmm` field of the instruction byte is 101 or 100. If the `mmm` field contains 101, then the CPU computes the sum of the `bx` register and the 16 bit constant; this requires two cycles, one cycle to fetch `bx`'s value, the other to compute the sum of `bx` and `xxxx`. If the `mmm` field contains 100, then the CPU fetches the value in `bx` for the memory

13. We will assume that clock cycles and memory cycles are equivalent.

address, this requires one cycle. If the *mmm* field does not contain 100 or 101, then this step takes zero cycles.

Fetching the operand takes zero, one, two, or three cycles depending upon the operand itself. If the operand is a constant (*mmm*=111), then this step requires zero cycles because we've already fetched this constant from memory in a previous step. If the operand is a register (*mmm* = 000, 001, 010, or 011) then this step takes one clock cycle. If this is a word aligned memory operand (*mmm*=100, 101, or 110) then this step takes two clock cycles. If it is an unaligned memory operand, it takes three clock cycles to fetch its value.

The last step to the *mov* instruction is to store the value into the destination location. Since the destination of the load instruction is always a register, this operation takes a single cycle.

Altogether, the *mov* instruction takes between five and eleven cycles, depending on its operands and their alignment (starting address) in memory.

The CPU does the following for the *mov* memory, reg instruction:

- Fetch the instruction byte from memory (one clock cycle).
- Update ip to point at the next byte (one clock cycle).
- Decode the instruction to see what it does (one clock cycle).
- If required, fetch an operand from memory (zero cycles if [bx] addressing mode, one cycle if [xxxx], [xxxx+bx], or xxxx addressing mode and the value xxxx immediately following the opcode starts on an even address, or two clock cycles if the value xxxx starts at an odd address).
- If required, update ip to point beyond the operand (zero cycles if no such operand, one clock cycle if the operand is present).
- Compute the address of the operand (zero cycles if the addressing mode is not [bx] or [xxxx+bx], one cycle if the addressing mode is [bx], or two cycles if the addressing mode is [xxxx+bx]).
- Get the value of the register to store (one clock cycle).
- Store the fetched value into the destination location (one cycle if a register, two cycles if a word-aligned memory operand, or three clock cycles if an odd-address aligned memory operand).

The timing for the last two items is different from the other *mov* because that instruction can read data from memory; this version of *mov* instruction “loads” its data from a register. This instruction takes five to eleven clock cycles to execute.

The *add*, *sub*, *cmp*, *and*, and *or* instructions do the following:

- Fetch the instruction byte from memory (one clock cycle).
- Update ip to point at the next byte (one clock cycle).
- Decode the instruction (one clock cycle).
- If required, fetch a constant operand from memory (zero cycles if [bx] addressing mode, one cycle if [xxxx], [xxxx+bx], or xxxx addressing mode and the value xxxx immediately following the opcode starts on an even address, or two clock cycles if the value xxxx starts at an odd address).
- If required, update ip to point beyond the constant operand (zero or one clock cycles).
- Compute the address of the operand (zero cycles if the addressing mode is not [bx] or [xxxx+bx], one cycle if the addressing mode is [bx], or two cycles if the addressing mode is [xxxx+bx]).
- Get the value of the operand and send it to the ALU (zero cycles if a constant, one cycle if a register, two cycles if a word-aligned memory operand, or three clock cycles if an odd-address aligned memory operand).
- Fetch the value of the first operand (a register) and send it to the ALU (one clock cycle).
- Instruct the ALU to add, subtract, compare, logically and, or logically or the values (one clock cycle).
- Store the result back into the first register operand (one clock cycle).

These instructions require between eight and seventeen clock cycles to execute.

The not instruction is similar to the above, but may be a little faster since it only has a single operand:

- Fetch the instruction byte from memory (one clock cycle).
- Update ip to point at the next byte (one clock cycle).
- Decode the instruction (one clock cycle).
- If required, fetch a constant operand from memory (zero cycles if [bx] addressing mode, one cycle if [xxxx] or [xxxx+bx] addressing mode and the value xxxx immediately following the opcode starts on an even address, or two clock cycles if the value xxxx starts at an odd address).
- If required, update ip to point beyond the constant operand (zero or one clock cycles).
- Compute the address of the operand (zero cycles if the addressing mode is not [bx] or [xxxx+bx], one cycle if the addressing mode is [bx], or two cycles if the addressing mode is [xxxx+bx]).
- Get the value of the operand and send it to the ALU (one cycle if a register, two cycles if a word-aligned memory operand, or three clock cycles if an odd-address aligned memory operand).
- Instruct the ALU to logically not the values (one clock cycle).
- Store the result back into the operand (one clock cycle if a register, two clock cycles if an even-aligned memory location, three cycles if odd-aligned memory location).

The not instruction takes six to fifteen cycles to execute.

The conditional jump instructions work as follows:

- Fetch the instruction byte from memory (one clock cycle).
- Update ip to point at the next byte (one clock cycle).
- Decode the instructions (one clock cycle).
- Fetch the target address operand from memory (one cycle if xxxx is at an even address, two clock cycles if at an odd address).
- Update ip to point beyond the address (one clock cycle).
- Test the “less than” and “equality” CPU flags (one cycle).
- If the flag values are appropriate for the particular conditional jump, the CPU copies the 16 bit constant into the ip register (zero cycles if no branch, one clock cycle if branch occurs).

The unconditional jump instruction is identical in operation to the mov reg, xxxx instruction except the destination register is the x86’s ip register rather than ax, bx, cx, or dx.

The brk, iret, halt, put, and get instructions are of no interest to us here. They appear in the instruction set mainly for programs and experiments. We can’t very well give them “cycle” counts since they may take an indefinite amount of time to complete their task.

3.3.9 The Differences Between the x86 Processors

All the x86 processors share the same instruction set, the same addressing modes, and execute their instructions using the same sequence of steps. So what’s the difference? Why not invent one processor rather than four?

The main reason for going through this exercise is to explain performance differences related to four hardware features: *pre-fetch queues*, *caches*, *pipelines* and *superscalar designs*. The 886 processor is an inexpensive “device” which doesn’t implement any of these fancy features. The 8286 processor implements the prefetch queue. The 8486 has a pre-fetch queue, a cache, and a pipeline. The 8686 has all of the above features with superscalar operation. By studying each of these processors you can see the benefits of each feature.

3.3.10 The 886 Processor

The 886 processor is the slowest member of the x86 family. Timings for each instruction were discussed in the previous sections. The `mov` instruction, for example, takes between five and twelve clock cycles to execute depending upon the operands. The following table provides the timing for the various forms of the instructions on the 886 processors.

Table 19: Execution Times for 886 Instructions

Instruction ⇒ Addressing Mode ↓	mov (both forms)	add, sub, cmp, and, or,	not	jmp	jxx
reg, reg	5	7			
reg, xxxx	6-7	8-9			
reg, [bx]	7-8	9-10			
reg, [xxxx]	8-10	10-12			
reg, [xxxx+bx]	10-12	12-14			
[bx], reg	7-8				
[xxxx], reg	8-10				
[xxxx+bx], reg	10-12				
reg			6		
[bx]			9-11		
[xxxx]			10-13		
[xxxx+bx]			12-15		
xxxx				6-7	6-8

There are three important things to note from this. First, longer instructions take more time to execute. Second, instructions that do not reference memory generally execute faster; this is especially true if there are wait states associated with memory access (the table above assumes zero wait states). Finally, instructions using complex addressing modes run slower. Instructions which use register operands are shorter, do not access memory, and do not use complex addressing modes. *This is why you should attempt to keep your variables in registers.*

3.3.11 The 8286 Processor

The key to improving the speed of a processor is to perform operations in parallel. If, in the timings given for the 886, we were able to do two operations on each clock cycle, the CPU would execute instructions twice as fast when running at the same clock speed. However, simply deciding to execute two operations per clock cycle is not so easy. Many steps in the execution of an instruction share *functional units* in the CPU (functional units are groups of logic that perform a common operation, e.g., the ALU and the CU). A functional unit is only capable of one operation at a time. Therefore, you cannot do two operations that use the same functional unit concurrently (e.g., incrementing the `ip` register and adding two values together). Another difficulty with doing certain operations concurrently is that one operation may depend on the other's result. For example, the last two steps of the `add` instruction involve adding to values and then storing their sum. You cannot store the sum into a register until after you've computed the sum. There are also some other resources the CPU cannot share between steps in an instruction. For example, there

is only one data bus; the CPU cannot fetch an instruction opcode at the same time it is trying to store some data to memory. The trick in designing a CPU that executes several steps in parallel is to arrange those steps to reduce conflicts or add additional logic so the two (or more) operations can occur simultaneously by executing in different functional units.

Consider again the steps the `mov reg, mem/reg/const` instruction requires:

- Fetch the instruction byte from memory.
- Update the `ip` register to point at the next byte.
- Decode the instruction to see what it does.
- If required, fetch a 16-bit instruction operand from memory.
- If required, update `ip` to point beyond the operand.
- Compute the address of the operand, if required (i.e., `bx+xxxx`).
- Fetch the operand.
- Store the fetched value into the destination register

The first operation uses the value of the `ip` register (so we cannot overlap incrementing `ip` with it) and it uses the bus to fetch the instruction opcode from memory. Every step that follows this one depends upon the opcode it fetches from memory, so it is unlikely we will be able to overlap the execution of this step with any other.

The second and third operations do not share any functional units, nor does decoding an opcode depend upon the value of the `ip` register. Therefore, we can easily modify the control unit so that it increments the `ip` register at the same time it decodes the instruction. This will shave one cycle off the execution of the `mov` instruction.

The third and fourth operations above (decoding and optionally fetching the 16-bit operand) do not look like they can be done in parallel since you must decode the instruction to determine if the CPU needs to fetch a 16-bit operand from memory. However, we could design the CPU to go ahead and fetch the operand anyway, so that it's available if we need it. There is one problem with this idea, though, we must have the address of the operand to fetch (the value in the `ip` register) and if we must wait until we are done incrementing the `ip` register before fetching this operand. If we are incrementing `ip` at the same time we're decoding the instruction, we will have to wait until the next cycle to fetch this operand.

Since the next three steps are optional, there are several possible instruction sequences at this point:

- #1 (step 4, step 5, step 6, and step 7) – e.g., `mov ax, [1000+bx]`
- #2 (step 4, step 5, and step 7) – e.g., `mov ax, [1000]`
- #3 (step 6 and step 7) – e.g., `mov ax, [bx]`
- #4 (step 7) – e.g., `mov ax, bx`

In the sequences above, step seven always relies on the previous set in the sequence. Therefore, step seven cannot execute in parallel with any of the other steps. Step six also relies upon step four. Step five cannot execute in parallel with step four since step four uses the value in the `ip` register, however, step five can execute in parallel with any other step. Therefore, we can shave one cycle off the first two sequences above as follows:

- #1 (step 4, step 5/6, and step 7)
- #2 (step 4, step 5/7)
- #3 (step 6 and step 7)
- #4 (step 7)

Of course, there is no way to overlap the execution of steps seven and eight in the `mov` instruction since it must surely fetch the value before storing it away. By combining these steps, we obtain the following steps for the `mov` instruction:

- Fetch the instruction byte from memory.
- Decode the instruction and update `ip`
- If required, fetch a 16-bit instruction operand from memory.
- Compute the address of the operand, if required (i.e., `bx+xxxx`).
- Fetch the operand, if required update `ip` to point beyond `xxxx`.

- Store the fetched value into the destination register

By adding a small amount of logic to the CPU, we've shaved one or two cycles off the execution of the `mov` instruction. This simple optimization works with most of the other instructions as well.

Another problem with the execution of the `mov` instruction concerns opcode alignment. Consider the `mov ax, [1000]` instruction that appears at location 100 in memory. The CPU spends one cycle fetching the opcode and, after decoding the instruction and determining it has a 16-bit operand, it takes two additional cycles to fetch that operand from memory (because that operand appears at an odd address – 101). The real travesty here is that the extra clock cycle to fetch these two bytes is unnecessary, after all, the CPU fetched the L.O. byte of the operand when it grabbed the opcode (remember, the x86 CPUs are 16-bit processors and always fetch 16 bits from memory), why not save that byte and use only one additional clock cycle to fetch the H.O. byte? This would shave one cycle off the execution time when the instruction begins at an even address (so the operand falls on an odd address). It would require only a one-byte register and a small amount of additional logic to accomplish this, well worth the effort.

While we are adding a register to buffer up operand bytes, let's consider some additional optimizations that could use the same logic. For example, consider what happens with that same `mov` instruction above executes. If we fetch the opcode and L.O. operand byte on the first cycle and the H.O. byte of the operand on the second cycle, we've actually read *four* bytes, not three. That fourth byte is the opcode of the next instruction. If we could save this opcode until the execution of the next instruction, we could shave a cycle off its execution time since it would not have to fetch the opcode byte. Furthermore, since the instruction decoder is idle while the CPU is executing the `mov` instruction, we can actually decode the next instruction while the current instruction is executing, thereby shaving yet another cycle off the execution of the next instruction. On the average, we will fetch this extra byte on every other instruction. Therefore, implementing this simple scheme will allow us to shave two cycles off about 50% of the instructions we execute.

Can we do anything about the other 50% of the instructions? The answer is yes. Note that the execution of the `mov` instruction is not accessing memory on every clock cycle. For example, while storing the data into the destination register the bus is idle. During time periods when the bus is idle we can *pre-fetch* instruction opcodes and operands and save these values for executing the next instruction.

The major improvement to the 8286 over the 886 processor is the *prefetch queue*. Whenever the CPU is not using the Bus Interface Unit (BIU), the BIU can fetch additional bytes from the instruction stream. Whenever the CPU needs an instruction or operand byte, it grabs the next available byte from the prefetch queue. Since the BIU grabs two bytes at a time from memory at one shot and the CPU generally consumes fewer than two bytes per clock cycle, any bytes the CPU would normally fetch from the instruction stream will already be sitting in the prefetch queue.

Note, however, that we're not guaranteed that all instructions and operands will be sitting in the prefetch queue when we need them. For example, the `jmp 1000` instruction will invalidate the contents of the prefetch queue. If this instruction appears at location 400, 401, and 402 in memory, the prefetch queue will contain the bytes at addresses 403, 404, 405, 406, 407, etc. After loading `ip` with 1000 the bytes at addresses 403, etc., won't do us any good. So the system has to pause for a moment to fetch the double word at address 1000 before it can go on.

Another improvement we can make is to overlap instruction decoding with the last step of the previous instruction. After the CPU processes the operand, the next available byte in the prefetch queue is an opcode, and the CPU can decode it in anticipation of its execution. Of course, if the current instruction modifies the `ip` register, any time spent decoding the next instruction goes to waste, but since this occurs in parallel with other operations, it does not slow down the system.

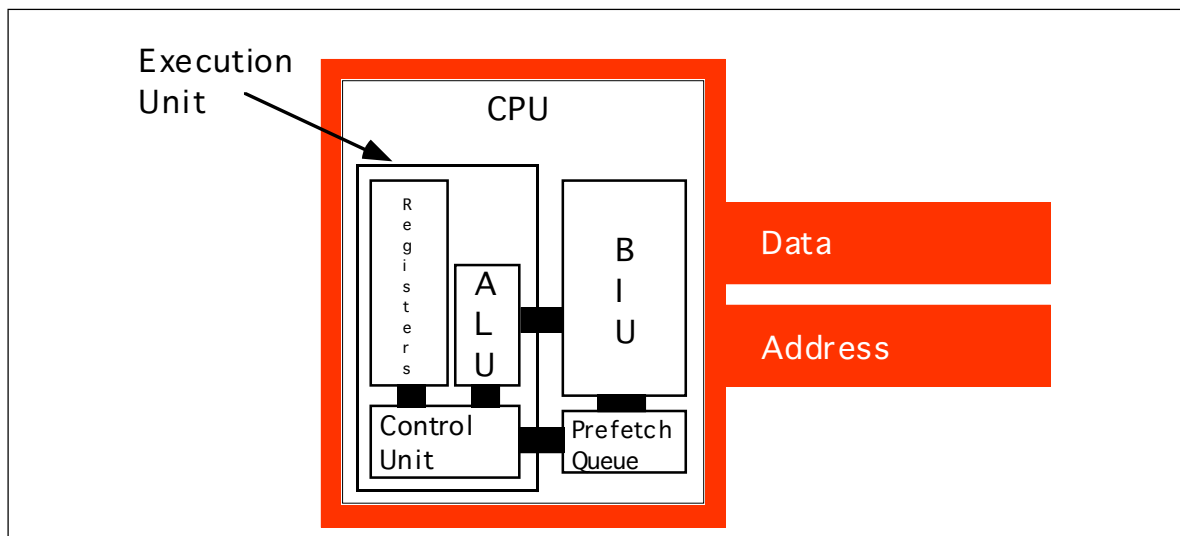


Figure 3.23 CPU With a Prefetch Queue

This sequence of optimizations to the system requires quite a few changes to the hardware. A block diagram of the system appears in Figure 3.23. The instruction execution sequence now assumes that the following events occur in the background:

CPU Prefetch Events:

- If the prefetch queue is not full (generally it can hold between eight and thirty-two bytes, depending on the processor) and the BIU is idle on the current clock cycle, fetch the next word from memory at the address in *ip* at the beginning of the clock cycle¹⁴.
- If the instruction decoder is idle and the current instruction does not require an instruction operand, begin decoding the opcode at the front of the prefetch queue (if present), otherwise begin decoding the third byte in the prefetch queue (if present). If the desired byte is not in the prefetch queue, do not execute this event.

The instruction execution timings make a few optimistic assumptions, namely that any necessary opcodes and instruction operands are already present in the prefetch queue and that it has already decoded the current instruction opcode. If either cause is not true, an 8286 instruction's execution will delay while the system fetches the data from memory or decodes the instruction. The following are the steps for each of the 8286 instructions:

`mov reg, mem/reg/const`

- If required, compute the sum of `[xxxx+bx]` (1 cycle, if required).
- Fetch the source operand. Zero cycles if constant (assuming already in the prefetch queue), one cycle if a register, two cycles if even-aligned memory value, three cycles if odd-aligned memory value.
- Store the result in the destination register, one cycle.

`mov mem, reg`

- If required, compute the sum of `[xxxx+bx]` (1 cycle, if required).
- Fetch the source operand (a register), one cycle.
- Store into the destination operand. Two cycles if even-aligned memory value, three cycles if odd-aligned memory value.

`instr reg, mem/reg/const` (instr = add, sub, cmp, and, or)

- If required, compute the sum of `[xxxx+bx]` (1 cycle, if required).

14. This operation fetches only a byte if *ip* contains an odd value.

- Fetch the source operand. Zero cycles if constant (assuming already in the prefetch queue), one cycle if a register, two cycles if even-aligned memory value, three cycles if odd-aligned memory value.
- Fetch the value of the first operand (a register), one cycle.
- Compute the sum, difference, etc., as appropriate, one cycle.
- Store the result in the destination register, one cycle.

not mem/reg

- If required, compute the sum of [xxxx+bx] (1 cycle, if required).
- Fetch the source operand. One cycle if a register, two cycles if even-aligned memory value, three cycles if odd-aligned memory value.
- Logically not the value, one cycle.
- Store the result, one cycle if a register, two cycles if even-aligned memory value, three cycles if odd-aligned memory value.

jcc xxxx (conditional jump, cc=a, ae, b, be, e, ne)

- Test the current condition code (less than and equal) flags, one cycle.
- If the flag values are appropriate for the particular conditional branch, the CPU copies the 16-bit instruction operand into the ip register, one cycle.

jmp xxxx

- The CPU copies the 16-bit instruction operand into the ip register, one cycle.

As for the 886, we will not consider the execution times of the other x86 instructions since most of them are indeterminate.

The jump instructions look like they execute very quickly on the 8286. In fact, they may execute very slowly. Don't forget, jumping from one location to another invalidates the contents of the prefetch queue. So although the jmp instruction looks like it executes in one clock cycle, it forces the CPU to flush the prefetch queue and, therefore, spend several cycles fetching the next instruction, fetching additional operands, and decoding that instruction. Indeed, it may take two or three instructions after the jmp instruction before the CPU is back to the point where the prefetch queue is operating smoothly and the CPU is decoding opcodes in parallel with the execution of the previous instruction. This has one very important implication to your programs: *if you want to write fast code, make sure to avoid jumping around in your program as much as possible.*

Note that the conditional jump instructions only invalidate the prefetch queue if they actually make the jump. If the condition is false, they fall through to the next instruction and continue to use the values in the prefetch queue as well as any pre-decoded instruction opcodes. Therefore, if you can determine, while writing the program, which condition is most likely (e.g., less than vs. not less than), you should arrange your program so that the most common case falls through and conditional jump rather than take the branch.

Instruction size (in bytes) can also affect the performance of the prefetch queue. It never requires more than one clock cycle to fetch a single byte instruction, but it always requires two cycles to fetch a three-byte instruction. Therefore, if the target of a jump instruction is two one-byte instructions, the BIU can fetch both instructions in one clock cycle and begin decoding the second one while executing the first. If these instructions are three-byte instructions, the CPU may not have enough time to fetch and decode the second or third instruction by the time it finishes the first. Therefore, you should attempt to use shorter instructions whenever possible since they will improve the performance of the prefetch queue.

The following table provides the (optimistic) execution times for the 8286 instructions:

Table 20: Execution Times for 8286 Instructions

Instruction ⇒ Addressing Mode ↓	mov (both forms)	add, sub, cmp, and, or,	not	jmp	jxx
reg, reg	2	4			
reg, xxxx	1	3			
reg, [bx]	3-4	5-6			
reg, [xxxx]	3-4	5-6			
reg, [xxxx+bx]	4-5	6-7			
[bx], reg	3-4	5-6			
[xxxx], reg	3-4	5-6			
[xxxx+bx], reg	4-5	6-7			
reg			3		
[bx]			5-7		
[xxxx]			5-7		
[xxxx+bx]			6-8		
xxxx				1+pdf ^a	2 ^b 2+pdf

a. Cost of prefetch and decode on the next instruction.

b. If not taken.

Note how much faster the mov instruction runs on the 8286 compared to the 886. This is because the prefetch queue allows the processor to overlap the execution of adjacent instructions. However, this table paints an overly rosy picture. Note the disclaimer: “assuming the opcode is present in the prefetch queue and has been decoded.” Consider the following three instruction sequence:

```

????:      jmp      1000
1000:      jmp      2000
2000:      mov      cx, 3000[bx]

```

The second and third instructions will *not* execute as fast as the timings suggest in the table above. Whenever we modify the value of the ip register the CPU flushes the prefetch queue. So the CPU cannot fetch and decode the next instruction. Instead, it must fetch the opcode, decode it, etc., increasing the execution time of these instructions. At this point the only improvement we’ve made is to execute the “update ip” operation in parallel with another step.

Usually, including the prefetch queue improves performance. That’s why Intel provides the prefetch queue on every model of the 80x86, from the 8088 on up. On these processors, the BIU is constantly fetching data for the prefetch queue whenever the program is not actively reading or writing data.

Prefetch queues work best when you have a wide data bus. The 8286 processor runs much faster than the 886 because it can keep the prefetch queue full. However, consider the following instructions:

```

100:      mov      ax, [1000]
105:      mov      bx, [2000]
10A:      mov      cx, [3000]

```

Since the ax, bx, and cx registers are 16 bits, here's what happens (assuming the first instruction is in the prefetch queue and decoded):

- Fetch the opcode byte from the prefetch queue (zero cycles).
- Decode the instruction (zero cycles).
- There is an operand to this instruction, so get it from the prefetch queue (zero cycles).
- Get the value of the second operand (one cycle). Update ip.
- Store the fetched value into the destination register (one cycle). Fetch two bytes from code stream. Decode the next instruction.

End of first instruction. Two bytes currently in prefetch queue.

- Fetch the opcode byte from the prefetch queue (zero cycles).
- Decode the instruction to see what it does (zero cycles).
- If there is an operand to this instruction, get that operand from the prefetch queue (one clock cycle because we're still missing one byte).
- Get the value of the second operand (one cycle). Update ip.
- Store the fetched value into the destination register (one cycle). Fetch two bytes from code stream. Decode the next instruction.

End of second instruction. Three bytes currently in prefetch queue.

- Fetch the opcode byte from the prefetch queue (zero cycles).
- Decode the instruction (zero cycles).
- If there is an operand to this instruction, get that operand from the prefetch queue (zero cycles).
- Get the value of the second operand (one cycle). Update ip.
- Store the fetched value into the destination register (one cycle). Fetch two bytes from code stream. Decode the next instruction.

As you can see, the second instruction requires one more clock cycle than the other two instructions. This is because the BIU cannot fill the prefetch queue quite as fast as the CPU executes the instructions. This problem is exasperated when you limit the size of the prefetch queue to some number of bytes. This problem doesn't exist on the 8286 processor, but most certainly does exist in the 80x86 processors.

You'll soon see that the 80x86 processors tend to exhaust the prefetch queue quite easily. Of course, once the prefetch queue is empty, the CPU must wait for the BIU to fetch new opcodes from memory, slowing the program. Executing shorter instructions helps keep the prefetch queue full. For example, the 8286 can load *two* one-byte instructions with a single memory cycle, but it takes 1.5 clock cycles to fetch a single three-byte instruction. Usually, it takes longer to execute those four one-byte instructions than it does to execute the single three-byte instruction. This gives the prefetch queue time to fill and decode new instructions. In systems with a prefetch queue, it's possible to find eight two-byte instructions which operate faster than an equivalent set of four four-byte instructions. The reason is that the prefetch queue has time to refill itself with the shorter instructions.

Moral of the story: *when programming a processor with a prefetch queue, always use the shortest instructions possible to accomplish a given task.*

3.3.12 The 8486 Processor

Executing instructions in parallel using a bus interface unit and an execution unit is a special case of *pipelining*. The 8486 incorporates pipelining to improve performance. With just a few exceptions, we'll see that pipelining allows us to execute one instruction per clock cycle.

The advantage of the prefetch queue was that it let the CPU overlap instruction fetching and decoding with instruction execution. That is, while one instruction is executing, the BIU is fetching and decoding the next instruction. Assuming you're willing to add

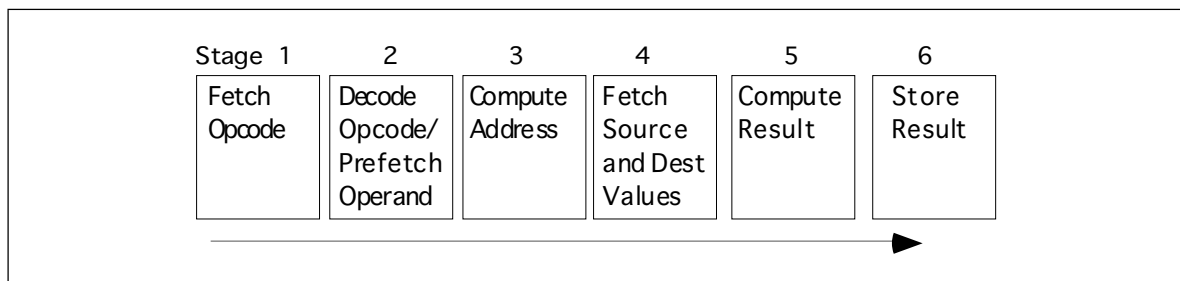


Figure 3.24 A Pipelined Implementation of Instruction Execution

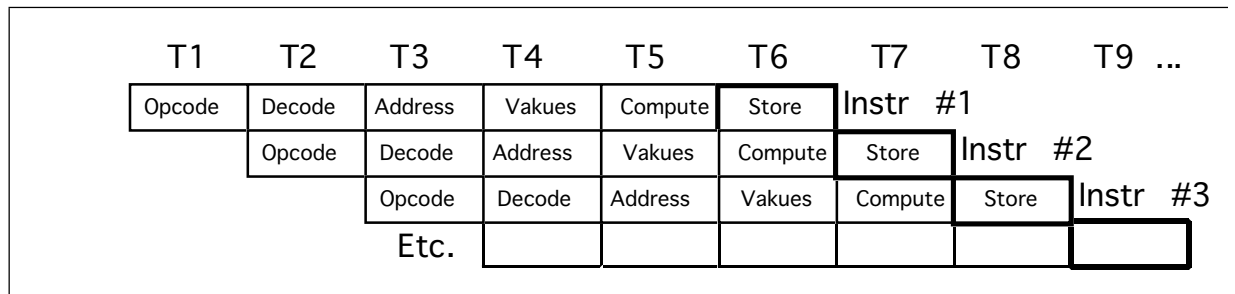


Figure 3.25 Instruction Execution in a Pipeline

hardware, you can execute almost all operations in parallel. That is the idea behind pipelining.

3.3.12.1 The 8486 Pipeline

Consider the steps necessary to do a generic operation:

- Fetch opcode.
- Decode opcode and (in parallel) prefetch a possible 16-bit operand.
- Compute complex addressing mode (e.g., $[xxx+bx]$), if applicable.
- Fetch the source value from memory (if a memory operand) and the destination register value (if applicable).
- Compute the result.
- Store result into destination register.

Assuming you're willing to pay for some extra silicon, you can build a little "mini-processor" to handle each of the above steps. The organization would look something like Figure 3.24.

If you design a separate piece of hardware for each stage in the *pipeline* above, almost *all* these steps can take place in parallel. Of course, you cannot fetch and decode the opcode for any one instruction at the same time, but you can fetch one opcode while decoding the previous instruction. If you have an n -stage pipeline, you will usually have n instructions executing concurrently. The 8486 processor has a six stage pipeline, so it overlaps the execution of six separate instructions.

Figure 3.25, *Instruction Execution in a Pipeline*, demonstrates pipelining. T1, T2, T3, etc., represent consecutive "ticks" of the system clock. At T=T1 the CPU fetches the opcode byte for the first instruction.

At T=T2, the CPU begins decoding the opcode for the first instruction. In parallel, it fetches 16-bits from the prefetch queue in the event the instruction has an operand. Since the first instruction no longer needs the opcode fetching circuitry, the CPU instructs it to fetch the opcode of the second instruction in parallel with the decoding of the first instruction. Note there is a minor conflict here. The CPU is attempting to fetch the next byte from the prefetch queue for use as an operand, at the same time it is fetching 16 bits from the

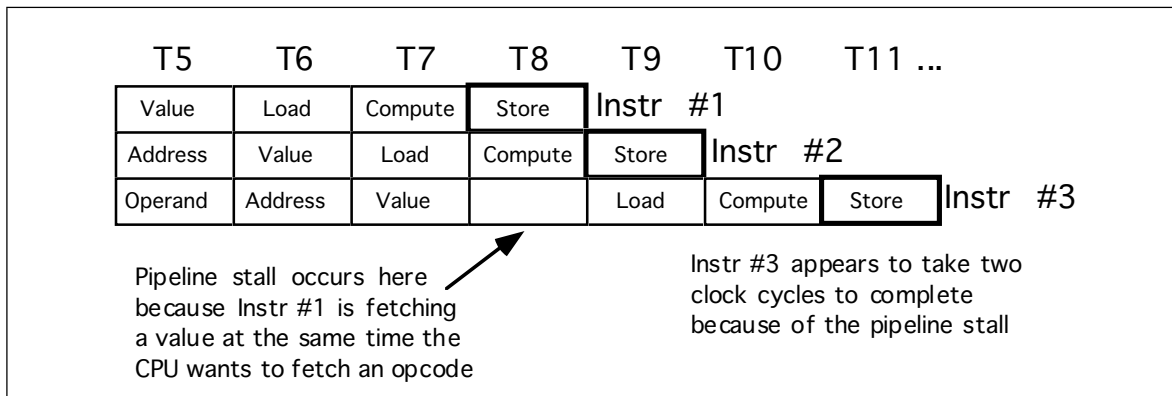


Figure 3.26 A Pipeline Stall

prefetch queue for use as an opcode. How can it do both at once? You'll see the solution in a few moments.

At $T=T3$ the CPU computes an operand address for the first instruction, if any. The CPU does nothing on the first instruction if it does not use the $[xxx+bx]$ addressing mode. During T3, the CPU also decodes the opcode of the second instruction and fetches any necessary operand. Finally the CPU also fetches the opcode for the third instruction. With each advancing tick of the clock, another step in the execution of each instruction in the pipeline completes, and the CPU fetches yet another instruction from memory.

At $T=T6$ the CPU completes the execution of the first instruction, computes the result for the second, etc., and, finally, fetches the opcode for the sixth instruction in the pipeline. The important thing to see is that after $T=T5$ the CPU completes an instruction on every clock cycle. *Once the CPU fills the pipeline, it completes one instruction on each cycle.* Note that this is true even if there are complex addressing modes to be computed, memory operands to fetch, or other operations which use cycles on a non-pipelined processor. All you need to do is add more stages to the pipeline, and you can still effectively process each instruction in one clock cycle.

3.3.12.2 Stalls in a Pipeline

Unfortunately, the scenario presented in the previous section is a little too simplistic. There are two drawbacks to that simple pipeline: bus contention among instructions and non-sequential program execution. Both problems may increase the average execution time of the instructions in the pipeline.

Bus contention occurs whenever an instruction needs to access some item in memory. For example, if a `mov mem, reg` instruction needs to store data in memory and a `mov reg, mem` instruction is reading data from memory, contention for the address and data bus may develop since the CPU will be trying to simultaneously fetch data and write data in memory.

One simplistic way to handle bus contention is through a *pipeline stall*. The CPU, when faced with contention for the bus, gives priority to the instruction furthest along in the pipeline. The CPU suspends fetching opcodes until the current instruction fetches (or stores) its operand. This causes the new instruction in the pipeline to take two cycles to execute rather than one (see Figure 3.26).

This example is but one case of bus contention. There are many others. For example, as noted earlier, fetching instruction operands requires access to the prefetch queue at the same time the CPU needs to fetch an opcode. Furthermore, on processors a little more advanced than the 8486 (e.g., the 80486) there are other sources of bus contention popping up as well. Given the simple scheme above, it's unlikely that most instructions would execute at one clock per instruction (CPI).

Fortunately, the intelligent use of a cache system can eliminate many pipeline stalls like the ones discussed above. The next section on caching will describe how this is done. However, it is not always possible, even with a cache, to avoid stalling the pipeline. What you cannot fix in hardware, you can take care of with software. If you avoid using memory, you can reduce bus contention and your programs will execute faster. Likewise, using shorter instructions also reduces bus contention and the possibility of a pipeline stall.

What happens when an instruction *modifies* the ip register? By the time the instruction

```
    jmp     1000
```

completes execution, we've already started five other instructions and we're only one clock cycle away from the completion of the first of these. Obviously, the CPU must not execute those instructions or it will compute improper results.

The only reasonable solution is to *flush* the entire pipeline and begin fetching opcodes anew. However, doing so causes a severe execution time penalty. It will take six clock cycles (the length of the 8486 pipeline) before the next instruction completes execution. Clearly, you should avoid the use of instructions which interrupt the sequential execution of a program. This also shows another problem – pipeline length. The longer the pipeline is, the more you can accomplish per cycle in the system. However, lengthening a pipeline may slow a program if it jumps around quite a bit. Unfortunately, you cannot control the number of stages in the pipeline. You can, however, control the number of transfer instructions which appear in your programs. Obviously you should keep these to a minimum in a pipelined system.

3.3.12.3 Cache, the Prefetch Queue, and the 8486

System designers can resolve many problems with bus contention through the intelligent use of the prefetch queue and the cache memory subsystem. They can design the prefetch queue to buffer up data from the instruction stream, and they can design the cache with separate data and code areas. Both techniques can improve system performance by eliminating some conflicts for the bus.

The prefetch queue simply acts as a buffer between the instruction stream in memory and the opcode fetching circuitry. Unfortunately, the prefetch queue on the 8486 does not enjoy the advantage it had on the 8286. The prefetch queue works well for the 8286 because the CPU isn't constantly accessing memory. When the CPU isn't accessing memory, the BIU can fetch additional instruction opcodes for the prefetch queue. Alas, the 8486 CPU is constantly accessing memory since it fetches an opcode byte on every clock cycle. Therefore, the prefetch queue cannot take advantage of any "dead" bus cycles to fetch additional opcode bytes – there aren't any "dead" bus cycles. However, the prefetch queue is still valuable on the 8486 for a very simple reason: the BIU fetches two bytes on each memory access, yet some instructions are only one byte long. Without the prefetch queue, the system would have to explicitly fetch each opcode, even if the BIU had already "accidentally" fetched the opcode along with the previous instruction. With the prefetch queue, however, the system will not refetch any opcodes. It fetches them once and saves them for use by the opcode fetch unit.

For example, if you execute two one-byte instructions in a row, the BIU can fetch both opcodes in one memory cycle, freeing up the bus for other operations. The CPU can use these available bus cycles to fetch additional opcodes or to deal with other memory accesses.

Of course, not all instructions are one byte long. The 8486 has two instruction sizes: one byte and three bytes. If you execute several three-byte load instructions in a row, you're going to run slower, e.g.,

```
    mov     ax, 1000
    mov     bx, 2000
    mov     cx, 3000
    add     ax, 5000
```

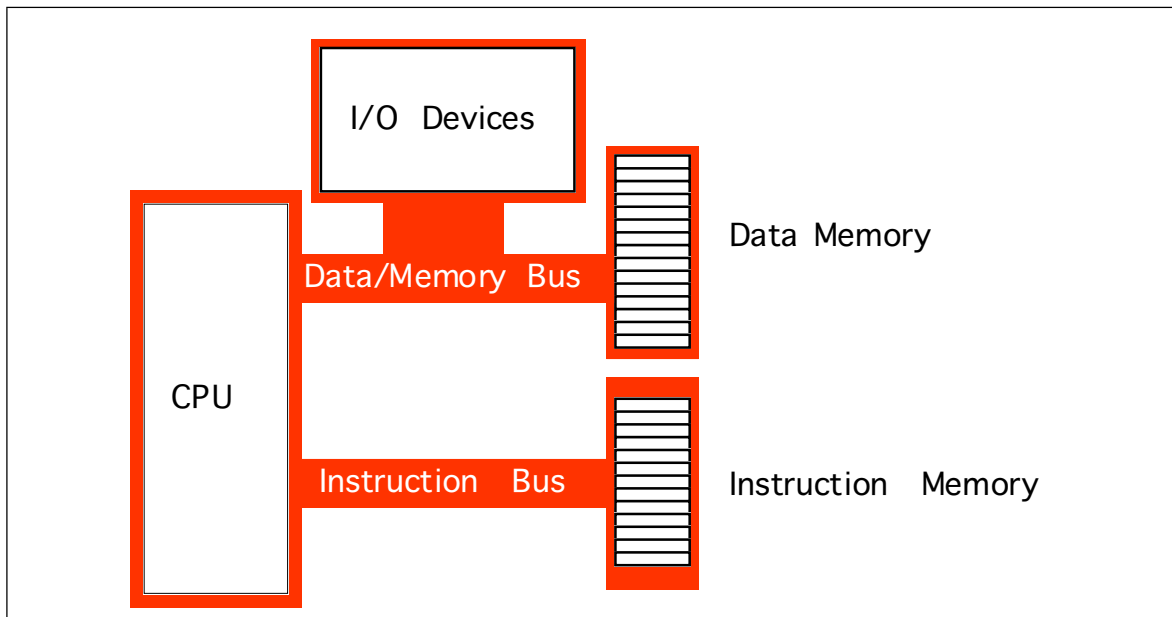


Figure 3.27 A Typical Harvard Machine

Each of these instructions reads an opcode byte and a 16 bit operand (the constant). Therefore, it takes an average of 1.5 clock cycles to read each instruction above. As a result, the instructions will require six clock cycles to execute rather than four.

Once again we return to that same rule: *the fastest programs are the ones which use the shortest instructions*. If you can use shorter instructions to accomplish some task, do so. The following instruction sequence provides a good example:

```

mov    ax, 1000
mov    bx, 1000
mov    cx, 1000
add    ax, 1000

```

We can reduce the size of this program and increase its execution speed by changing it to:

```

mov    ax, 1000
mov    bx, ax
mov    cx, ax
add    ax, ax

```

This code is only five bytes long compared to 12 bytes for the previous example. The previous code will take a minimum of five clock cycles to execute, more if there are other bus contention problems. The latter example takes only four¹⁵. Furthermore, the second example leaves the bus free for three of those four clock periods, so the BIU can load additional opcodes. Remember, *shorter* often means *faster*.

While the prefetch queue can free up bus cycles and eliminate bus contention, some problems still exist. Suppose the average instruction length for a sequence of instructions is 2.5 bytes (achieved by having three three-byte instructions and one one-byte instruction together). In such a case the bus will be kept busy fetching opcodes and instruction operands. There will be no free time left to access memory. Assuming some of those instructions access memory the pipeline will stall, slowing execution.

Suppose, for a moment, that the CPU has two separate memory spaces, one for instructions and one for data, each with their own bus. This is called the Harvard Architecture since the first such machine was built at Harvard. On a Harvard machine there would be no contention for the bus. The BIU could continue to fetch opcodes on the instruction bus while accessing memory on the data/memory bus (see Figure 3.27),

15. Actually, both of these examples will take longer to execute. See the section on hazards for more details.

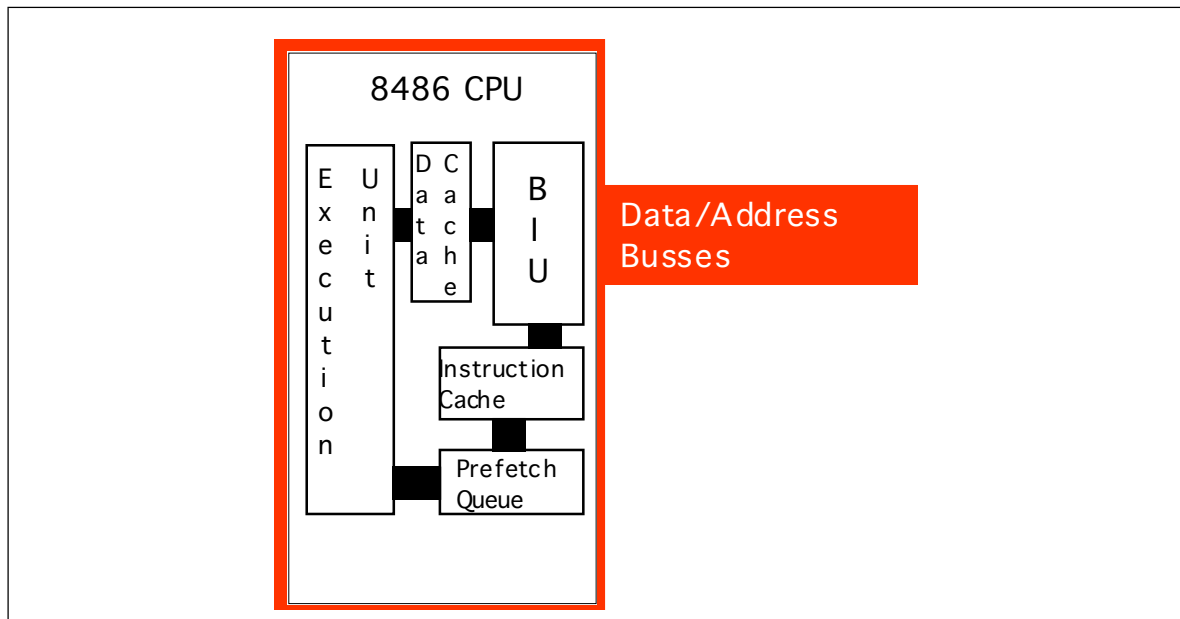


Figure 3.28 Internal Structure of the 8486 CPU

In the real world, there are very few true Harvard machines. The extra pins needed on the processor to support two physically separate busses increase the cost of the processor and introduce many other engineering problems. However, microprocessor designers have discovered that they can obtain many benefits of the Harvard architecture with few of the disadvantages by using separate on-chip caches for data and instructions. Advanced CPUs use an internal Harvard architecture and an external Von Neumann architecture. Figure 3.28 shows the structure of the 8486 with separate data and instruction caches.

Each path inside the CPU represents an independent bus. Data can flow on all paths concurrently. This means that the prefetch queue can be pulling instruction opcodes from the instruction cache while the execution unit is writing data to the data cache. Now the BIU only fetches opcodes from memory whenever it cannot locate them in the instruction cache. Likewise, the data cache buffers memory. The CPU uses the data/address bus only when reading a value which is not in the cache or when flushing data back to main memory.

By the way, the 8486 handles the instruction operand / opcode fetch contention problem in a sneaky fashion. By adding an extra decoder circuit, it decodes the instruction at the beginning of the prefetch queue and three bytes into the prefetch queue in parallel. Then, if the previous instruction did not have a 16-bit operand, the CPU uses the result from the first decoder; if the previous instruction uses the operand, the CPU uses the result from the second decoder.

Although you cannot control the presence, size, or type of cache on a CPU, as an assembly language programmer you must be aware of how the cache operates to write the best programs. On-chip instruction caches are generally quite small (8,192 bytes on the 80486, for example). Therefore, the shorter your instructions, the more of them will fit in the cache (getting tired of “shorter instructions” yet?). The more instructions you have in the cache, the less often bus contention will occur. Likewise, using registers to hold temporary results places less strain on the data cache so it doesn’t need to flush data to memory or retrieve data from memory quite so often. *Use the registers wherever possible!*

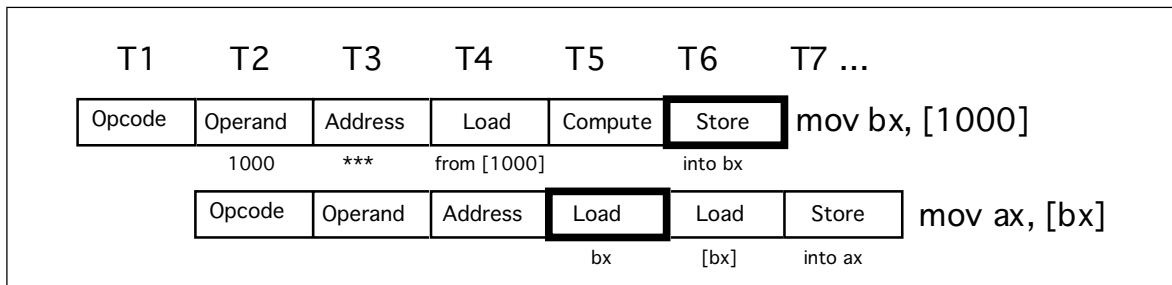


Figure 3.29 A Hazard on the 8486

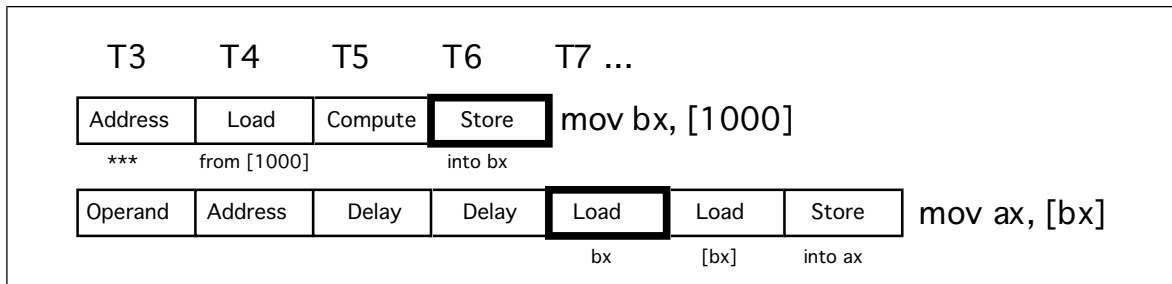


Figure 3.30 A Hazard on the 8486

3.3.12.4 Hazards on the 8486

There is another problem with using a pipeline: the data hazard. Let's look at the execution profile for the following instruction sequence:

```

mov    bx, [1000]
mov    ax, [bx]

```

When these two instructions execute, the pipeline will look something like Figure 3.29.

Note a major problem here. These two instructions fetch the 16 bit value whose address appears at location 1000 in memory. *But this sequence of instructions won't work properly!* Unfortunately, the second instruction has already used the value in `bx` before the first instruction loads the contents of memory location 1000 (T4 & T6 in the diagram above).

CISC processors, like the 80x86, handle hazards automatically¹⁶. However, they will stall the pipeline to synchronize the two instructions. The actual execution on the 8486 would look something like shown in Figure 3.29.

By delaying the second instruction two clock cycles, the 8486 guarantees that the load instruction will load `ax` from the proper address. Unfortunately, the second load instruction now executes in three clock cycles rather than one. However, requiring two extra clock cycles is better than producing incorrect results. Fortunately, you can reduce the impact of hazards on execution speed within your software.

Note that the data hazard occurs when the source operand of one instruction was a destination operand of a previous instruction. There is nothing wrong with loading `bx` from [1000] and then loading `ax` from [bx], *unless they occur one right after the other*. Suppose the code sequence had been:

```

mov    cx, 2000
mov    bx, [1000]
mov    ax, [bx]

```

16. RISC chips do not. If you tried this sequence on a RISC chip you would get an incorrect answer.

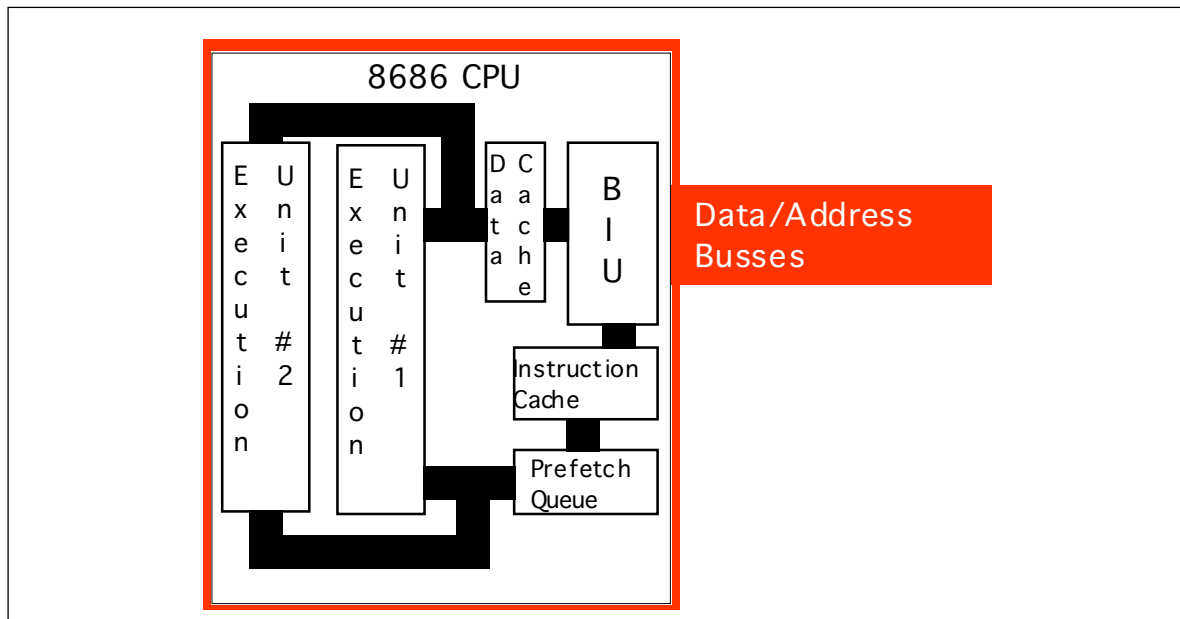


Figure 3.31 Internal Structure of the 8686 CPU

We could reduce the effect of the hazard that exists in this code sequence by simply *rearranging the instructions*. Let's do that and obtain the following:

```

mov    bx, [1000]
mov    cx, 2000
mov    ax, [bx]

```

Now the `mov ax` instruction requires only one additional clock cycle rather than two. By inserting yet another instruction between the `mov bx` and `mov ax` instructions you can eliminate the effects of the hazard altogether¹⁷.

On a pipelined processor, the order of instructions in a program may dramatically affect the performance of that program. Always look for possible hazards in your instruction sequences. Eliminate them wherever possible by rearranging the instructions.

3.3.13 The 8686 Processor

With the pipelined architecture of the 8486 we could achieve, at best, execution times of one CPI (clock per instruction). Is it possible to execute instructions faster than this? At first glance you might think, "Of course not, we can do at most one operation per clock cycle. So there is no way we can execute more than one instruction per clock cycle." Keep in mind however, that a single instruction is *not* a single operation. In the examples presented earlier each instruction has taken between six and eight operations to complete. By adding seven or eight separate units to the CPU, we could effectively execute these eight operations in one clock cycle, yielding one CPI. If we add more hardware and execute, say, 16 operations at once, can we achieve 0.5 CPI? The answer is a qualified "yes." A CPU including this additional hardware is a *superscalar* CPU and can execute more than one instruction during a single clock cycle. That's the capability that the 8686 processor adds.

A superscalar CPU has, essentially, several execution units (see Figure 3.31). If it encounters two or more instructions in the instruction stream (i.e., the prefetch queue) which can execute independently, it will do so.

There are a couple of advantages to going superscalar. Suppose you have the following instructions in the instruction stream:

17. Of course, any instruction you insert at this point must *not* modify the values in the `ax` and `bx` registers.

```

mov     ax, 1000
mov     bx, 2000

```

If there are no other problems or hazards in the surrounding code, and all six bytes for these two instructions are currently in the prefetch queue, there is no reason why the CPU cannot fetch and execute both instructions in parallel. All it takes is extra silicon on the CPU chip to implement two execution units.

Besides speeding up independent instructions, a superscalar CPU can also speed up program sequences which have hazards. One limitation of the 8486 CPU is that once a hazard occurs, the offending instruction will completely stall the pipeline. Every instruction which follows will also have to wait for the CPU to synchronize the execution of the instructions. With a superscalar CPU, however, instructions following the hazard may continue execution through the pipeline as long as they don't have hazards of their own. This alleviates (though does not eliminate) some of the need for careful instruction scheduling.

As an assembly language programmer, the way you write software for a superscalar CPU can dramatically affect its performance. First and foremost is that rule you're probably sick of by now: *use short instructions*. The shorter your instructions are, the more instructions the CPU can fetch in a single operation and, therefore, the more likely the CPU will execute faster than one CPI. Most superscalar CPUs do not completely duplicate the execution unit. There might be multiple ALUs, floating point units, etc. This means that certain instruction sequences can execute very quickly while others won't. You have to study the exact composition of your CPU to decide which instruction sequences produce the best performance.

3.4 I/O (Input/Output)

There are three basic forms of input and output that a typical computer system will use: *I/O-mapped I/O*, *memory-mapped input/output*, and *direct memory access* (DMA). I/O-mapped input/output uses special instructions to transfer data between the computer system and the outside world; memory-mapped I/O uses special memory locations in the normal address space of the CPU to communicate with real-world devices; DMA is a special form of memory-mapped I/O where the peripheral device reads and writes memory without going through the CPU. Each I/O mechanism has its own set of advantages and disadvantages, we will discuss these in this section.

The first thing to learn about the input/output subsystem is that I/O in a typical computer system is radically different than I/O in a typical high level programming language. In a real computer system you will rarely find machine instructions that behave like `writeln`, `printf`, or even the x86 `Get` and `Put` instructions¹⁸. In fact, most input/output instructions behave exactly like the x86's `mov` instruction. To send data to an output device, the CPU simply moves that data to a special memory location (in the I/O address space if I/O-mapped input/output [see "The I/O Subsystem" on page 92] or to an address in the memory address space if using memory-mapped I/O). To read data from an input device, the CPU simply moves data from the address (I/O or memory) of that device into the CPU. Other than there are usually more wait states associated with a typical peripheral device than actual memory, the input or output operation looks very similar to a memory read or write operation (see "Memory Access and the System Clock" on page 93).

An I/O *port* is a device that looks like a memory cell to the computer but contains connections to the outside world. An I/O port typically uses a latch rather than a flip-flop to implement the memory cell. When the CPU writes to the address associated with the latch, the latch device captures the data and makes it available on a set of wires external to the CPU and memory system (see Figure 3.32). Note that I/O ports can be read-only, write-only, or read/write. The port in Figure 3.32, for example, is a write-only port. Since

18. `Get` and `Put` behave the way they do in order to simplify writing x86 programs.

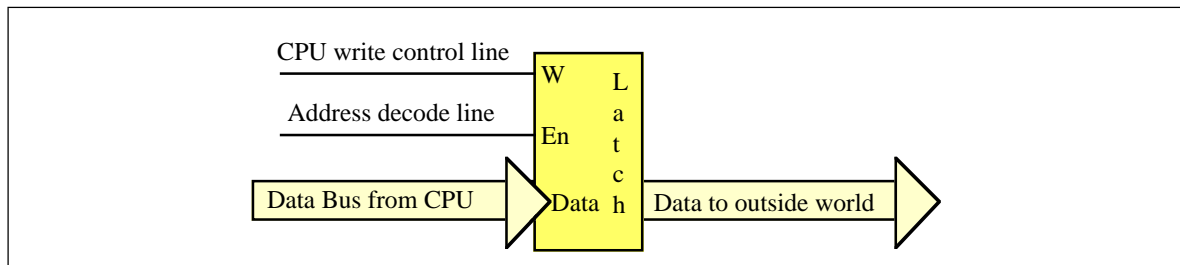


Figure 3.32 An Output Port Created with a Single Latch

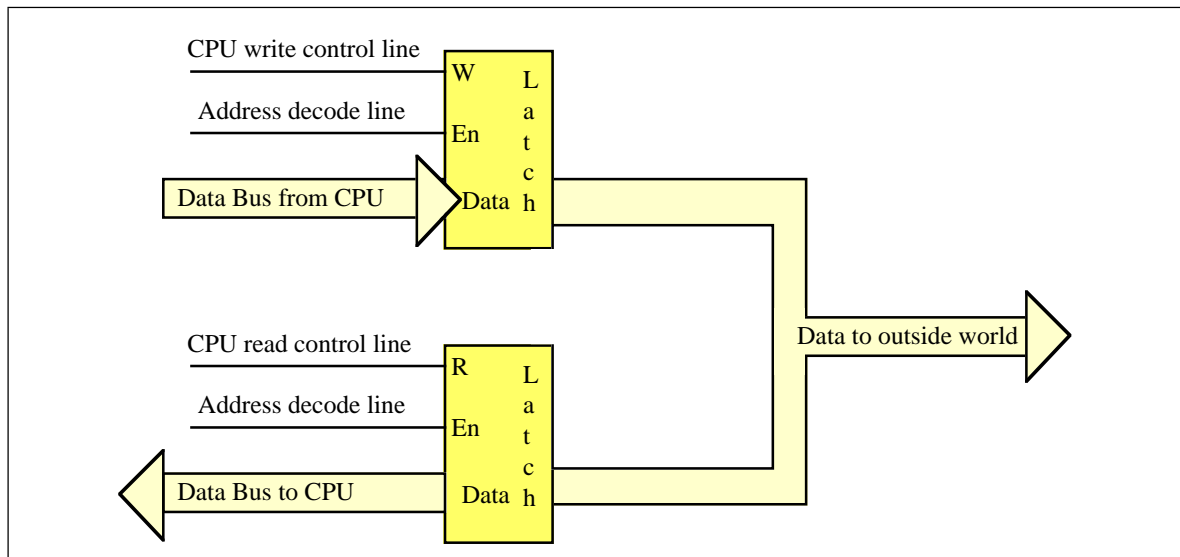


Figure 3.33 An Input/Output Port Requires Two Latches

the outputs on the latch do not loop back to the CPU's data bus, the CPU cannot read the data the latch contains. Both the address decode and write control lines must be active for the latch to operate; when reading from the latch's address the decode line is active, but the write control line is not.

Figure 3.33 shows how to create a read/write input/output port. The data written to the output port loops back to a transparent latch. Whenever the CPU reads the decoded address the read and decode lines are active and this activates the lower latch. This places the data previously written to the output port on the CPU's data bus, allowing the CPU to read that data. A read-only (input) port is simply the lower half of Figure 3.33; the system ignores any data written to an input port.

A perfect example of an output port is a parallel printer port. The CPU typically writes an ASCII character to a byte-wide output port that connects to the DB-25F connect on the back of the computer's case. A cable transmits this data to a the printer where an input port (to the printer) receives the data. A processor inside the printer typically converts this ASCII character to a sequence of dots it prints on the paper.

Generally, a given peripheral device will use more than a single I/O port. A typical PC parallel printer interface, for example, uses three ports: a read/write port, an input port, and an output port. The read/write port is the data port (it is read/write to allow the CPU to read the last ASCII character it wrote to the printer port). The input port returns control signals from the printer; these signals indicate whether the printer is ready to accept another character, is off-line, is out of paper, etc. The output port transmits control information to the printer such as whether data is available to print.

To the programmer, the difference between I/O-mapped and memory-mapped input/output operations is the instruction to use. For memory-mapped I/O, any instruction that accesses memory can access a memory-mapped I/O port. On the x86, the mov,

add, sub, cmp, and, or, and not instructions can read memory; the mov and not instructions can write data to memory. I/O-mapped input/output uses special instructions to access I/O ports. For example, the x86 CPUs use the get and put instructions¹⁹, the Intel 80x86 family uses the in and out instructions. The 80x86 in and out instructions work just like the mov instruction except they place their address on the I/O address bus rather than the memory address bus (See “The I/O Subsystem” on page 92.).

Memory-mapped I/O subsystems and I/O-mapped subsystems both require the CPU to move data between the peripheral device and main memory. For example, to input a sequence of ten bytes from an input port and store these bytes into memory the CPU must read each value and store it into memory. For very high-speed I/O devices the CPU may be too slow when processing this data a byte at a time. Such devices generally contain an interface to the CPU’s bus so it directly read and write memory. This is known as *direct memory access* since the peripheral device accesses memory directly, without using the CPU as an intermediary. This often allows the I/O operation to proceed in parallel with other CPU operations, thereby increasing the overall speed of the system. Note, however, that the CPU and DMA device cannot both use the address and data busses at the same time. Therefore, concurrent processing only occurs if the CPU has a cache and is executing code and accessing data found in the cache (so the bus is free). Nevertheless, even if the CPU must halt and wait for the DMA operation to complete, the I/O is still much faster since many of the bus operations during I/O or memory-mapped input/output consist of instruction fetches or I/O port accesses which are not present during DMA operations.

3.5 Interrupts and Polled I/O

Many I/O devices cannot accept data at an arbitrary rate. For example, a Pentium based PC is capable of sending several million characters a second to a printer, but that printer is (probably) unable to print that many characters each second. Likewise, an input device like a keyboard is unable to provide several million keystrokes per second (since it operates at human speeds, not computer speeds). The CPU needs some mechanism to coordinate data transfer between the computer system and its peripheral devices.

One common way to coordinate data transfer is to provide some *status bits* in a secondary input port. For example, a one in a single bit in an I/O port can tell the CPU that a printer is ready to accept more data, a zero would indicate that the printer is busy and the CPU should not send new data to the printer. Likewise, a one bit in a different port could tell the CPU that a keystroke from the keyboard is available at the keyboard data port, a zero in that same bit could indicate that no keystroke is available. The CPU can test these bits prior to reading a key from the keyboard or writing a character to the printer.

Assume that the printer data port is memory-mapped to address 0FFE0h and the printer status port is bit zero of memory-mapped port 0FFE2h. The following code waits until the printer is ready to accept a byte of data and then it writes the byte in the L.O. byte of ax to the printer port:

```
0000: mov     bx, [FFE2]
0003: and     bx, 1
0006: cmp     bx, 0
0009: je      0000
000C: mov     [FFE0], ax
      .
      .
      .
```

The first instruction fetches the data at the status input port. The second instruction logically ands this value with one to clear bits one through fifteen and set bit zero to the current status of the printer port. Note that this produces the value zero in bx if the printer

19. Get and put are a little fancier than true I/O-mapped instructions, but we will ignore that difference here.

is busy, it produces the value one in `bx` if the printer is ready to accept additional data. The third instruction checks `bx` to see if it contains zero (i.e., the printer is busy). If the printer is busy, this program jumps back to location zero and repeats this process over and over again until the printer status bit is one²⁰.

The following code provides an example of reading a keyboard. It presumes that the keyboard status bit is bit zero of address 0FFE6h (zero means no key pressed) and the ASCII code of the key appears at address 0FFE4h when bit zero of location 0FFE6h contains a one:

```
0000: mov     bx, [FFE6]
0003: and     bx, 1
0006: cmp     bx, 0
0009: je      0000
000C: mov     ax, [FFE4]
      .
      .
      .
```

This type of I/O operation, where the CPU constantly tests a port to see if data is available, is *polling*, that is, the CPU polls (asks) the port if it has data available or if it is capable of accepting data. Polled I/O is inherently inefficient. Consider what happens in the previous code segment if the user takes ten seconds to press a key on the keyboard – the CPU spins in a loop doing nothing (other than testing the keyboard status port) for those ten seconds.

In early personal computer systems (e.g., the Apple II), this is exactly how a program would read data from the keyboard; when it wanted to read a key from the keyboard it would poll the keyboard status port until a key was available. Such computers could not do other operations while waiting for keystrokes. More importantly, if too much time passes between checking the keyboard status port, the user could press a second key and the first keystroke would be lost²¹.

The solution to this problem is to provide an *interrupt* mechanism. An interrupt is an external hardware event (like a keypress) that causes the CPU to interrupt the current instruction sequence and call a special *interrupt service routine*. (ISR). An interrupt service routine typically saves all the registers and flags (so that it doesn't disturb the computation it interrupts), does whatever operation is necessary to handle the source of the interrupt, it restores the registers and flags, and then it resumes execution of the code it interrupted. In many computer systems (e.g., the PC), many I/O devices generate an interrupt whenever they have data available or are able to accept data from the CPU. The ISR quickly processes the request in the *background*, allowing some other computation to proceed normally in the *foreground*.

CPUs that support interrupts must provide some mechanism that allows the programmer to specify the address of the ISR to execute when an interrupt occurs. Typically, an *interrupt vector* is a special memory location that contains the address of the ISR to execute when an interrupt occurs. The x86 CPUs, for example, contain two interrupt vectors: one for a general purpose interrupt and one for a *reset* interrupt (the reset interrupt corresponds to pressing the reset button on most PCs). The Intel 80x86 family supports up to 256 different interrupt vectors.

After an ISR completes its operation, it generally returns control to the foreground task with a special “return from interrupt” instruction. On the x86 the `iret` (interrupt return) instruction handles this task. An ISR should always end with this instruction so the ISR can return control to the program it interrupted.

A typical interrupt-driven input system uses the ISR to read data from an input port and buffer it up whenever data becomes available. The foreground program can read that

20. Note that this is a hypothetical example. The PC's parallel printer port is *not* mapped to memory addresses 0FFE0h and 0FFE2h on the x86.

21. A keyboard data port generally provides only the last character typed, it does not provide a “keyboard buffer” for the system.

data from the buffer at its leisure without losing any data from the port. Likewise, a typical interrupt-driven output system (that gets an interrupt whenever the output device is ready to accept more data) can remove data from a buffer whenever the peripheral device is ready to accept new data.

3.6 Laboratory Exercises

In this laboratory you will use the “SIMX86.EXE” program found in the Chapter Three subdirectory. This program contains a built-in assembler (compiler), debugger, and interrupter for the x86 hypothetical CPUs. You will learn how to write basic x86 assembly language programs, assemble (compile) them, modify the contents of memory, and execute your x86 programs. You will also experiment with memory-mapped I/O, I/O-mapped input/output, DMA, and polled as well as interrupt-driven I/O systems.

In this set of laboratory exercises you will use the SIMx86.EXE program to enter, edit, initialize, and emulate x86 programs. This program requires that you install two files in your WINDOWS\SYSTEM directory. Please see the README.TXT file in the CH3 subdirectory for more details.

3.6.1 The SIMx86 Program – Some Simple x86 Programs

To run the SIMx86 program double click on its icon or choose run from the Windows file menu and enter the pathname for SIMx86. The SIMx86 program consists of three main screen that you can select by clicking on the *Editor*, *Memory*, or *Emulator* notebook tabs in the window. By default, SIMx86 opens the Editor screen. From the Editor screen you can edit and assemble x86 programs; from Memory screen you can view and modify the contents of memory; from the Emulator screen you execute x86 programs and view x86 programs in memory.

The SIMx86 program contains two menu items: File and Edit. These are standard Windows menus so there is little need to describe their operation except for two points. First, the New, Open, Save, and Save As items under the file menu manipulate the data in the text editor box on the Editor screen, they do not affect anything on the other screens. Second, the Print menu item in the File menu prints the source code appearing in the text editor if the Editor screen is active, it prints the entire form if the Memory or Emulator screens are active.

To see how the SIMx86 program operates, switch to the Editor screen (if you are not already there). Select “Open” from the File menu and choose “EX1.X86” from the Chapter Three subdirectory. That file should look like the following:

```

mov     ax, [1000]
mov     bx, [1002]
add     ax, bx
sub     ax, 1
mov     bx, ax
add     bx, ax
add     ax, bx
halt

```

This short code sequence adds the two values at location 1000 and 1002, subtracts one from their sum, and multiplies the result by three ($(ax + ax) + ax = ax*3$), leaving the result in ax and then it halts.

On the Editor screen you will see three objects: the editor window itself, a box that holds the “Starting Address,” and an “Assemble” button. The “Starting Address” box holds a hexadecimal number that specifies where the assembler will store the machine code for the x86 program you write with the editor. By default, this address is zero. About the only time you should change this is when writing interrupt service routines since the default reset address is zero. The “Assemble” button directs the SIMx86 program to con-

vert your assembly language source code into x86 machine code and store the result beginning at the Starting Address in memory. Go ahead and press the “Assemble” button at this time to assemble this program to memory.

Now press the “Memory” tab to select the memory screen. On this screen you will see a set of 64 boxes arranged as eight rows of eight boxes. To the left of these eight rows you will see a set of eight (hexadecimal) memory addresses (by default, these are 0000, 0008, 0010, 0018, 0020, 0028, 0030, and 0038). This tells you that the first eight boxes at the top of the screen correspond to memory locations 0, 1, 2, 3, 4, 5, 6, and 7; the second row of eight boxes correspond to locations 8, 9, A, B, C, D, E, and F; and so on. At this point you should be able to see the machine codes for the program you just assembled in memory locations 0000 through 000D. The rest of memory will contain zeros.

The memory screen lets you look at and possibly modify 64 bytes of the total 64K memory provided for the x86 processors. If you want to look at some memory locations other than 0000 through 003F, all you need do is edit the first address (the one that currently contains zero). At this time you should change the starting address of the memory display to 1000 so you can modify the values at addresses 1000 and 1002 (remember, the program adds these two values together). Type the following values into the corresponding cells: at address 1000 enter the value 34, at location 1001 the value 12, at location 1002 the value 01, and at location 1003 the value 02. Note that if you type an illegal hexadecimal value, the system will turn that cell red and beep at you.

By typing an address in the memory display starting address cell, you can look at or modify locations almost anywhere in memory. Note that if you enter a hexadecimal address that is not an even multiple of eight, the SIMx86 program disable up to seven cells on the first row. For example, if you enter the starting address 1002, SIMx86 will disable the first two cells since they correspond to addresses 1000 and 1001. The first active cell is 1002. Note the SIMx86 reserves memory locations FFF0 through FFFF for memory-mapped I/O. Therefore, it will not allow you to edit these locations. Addresses FFF0 through FFF7 correspond to read-only input ports (and you will be able to see the input values even though SIMx86 disables these cells). Locations FFF8 through FFFF are write-only output ports, SIMx86 displays garbage values if you look at these locations.

On the Memory page along with the memory value display/edit cells, there are two other entry cells and a button. The “Clear Memory” button clears memory by writing zeros throughout. Since your program’s object code and initial values are currently in memory, you should not press this button. If you do, you will need to reassemble your code and reenter the values for locations 1000 through 1003.

The other two items on the Memory screen let you set the interrupt vector address and the reset vector address. By default, the reset vector address contains zero. This means that the SIMx86 begins program execution at address zero whenever you reset the emulator. Since your program is currently sitting at location zero in memory, you should not change the default reset address.

The “Interrupt Vector” value is FFFF by default. FFFF is a special value that tells SIMx86 “there is no interrupt service routine present in the system, so ignore all interrupts.” Any other value must be the address of an ISR that SIMx86 will call whenever an interrupt occurs. Since the program you assembled does not have an interrupt service routine, you should leave the interrupt vector cell containing the value FFFF.

Finally, press the “Emulator” tab to look at the emulator screen. This screen is much busier than the other two. In the upper left hand corner of the screen is a data entry box with the label IP. This box holds the current value of the x86 *instruction pointer* register. Whenever SIMx86 runs a program, it begins execution with the instruction at this address. Whenever you press the reset button (or enter SIMx86 for the first time), the IP register contains the value found in the reset vector. If this register does not contain zero at this point, press the reset button on the Emulator screen to reset the system.

Immediately below the ip value, the Emulator page *disassembles* the instruction found at the address in the ip register. This is the very next instruction that SIMx86 will execute when you press the “Run” or “Step” buttons. Note that SIMx86 does not obtain this

instruction from the source code window on the Editor screen. Instead, it decodes the opcode in memory (at the address found in ip) and generates this string itself. Therefore, there may be minor differences between the instruction you wrote and the instruction SIMx86 displays on this page. Note that a disassembled instruction contains several numeric values in front of the actual instruction. The first (four-digit) value is the memory address of that instruction. The next pair of digits (or the next three pairs of digits) are the opcodes and possible instruction operand values. For example, the `mov ax, [1000]` instruction's machine code is `C6 00 10` since these are the three sets of digits appearing at this point.

Below the current disassembled instruction, SIMx86 displays 15 instructions it disassembles. The starting address for this disassemble is *not* the value in the ip register. Instead, the value in the lower right hand corner of the screen specifies the starting disassembly address. The two little arrows next to the disassembly starting address let you quickly increment or decrement the disassembly starting address. Assuming the starting address is zero (change it to zero if it is not), press the down arrow. Note that this increments the starting address by one. Now look back at the disassembled listing. As you can see, pressing the down arrow has produced an interesting result. The first instruction (at address 0001) is `****`. The four asterisks indicate that this particular opcode is an illegal instruction opcode. The second instruction, at address 0002, is `not ax`. Since the program you assembled did not contain an illegal opcode or a `not ax` instruction, you may be wondering where these instructions came from. However, note the starting address of the first instruction: 0001. This is the second byte of the first instruction in your program. In fact, the illegal instruction (opcode=00) and the `not ax` instruction (opcode=10) are actually a disassembly of the `mov ax, [1000]` two-byte operand. This should clearly demonstrate a problem with disassembly – it is possible to get “out of phase” by specify a starting address that is in the middle of a multi-byte instruction. You will need to consider this when disassembling code.

In the middle of the Emulator screen there are several buttons: Run, Step, Halt, Interrupt, and Reset (the “Running” box is an annunciator, not a button). Pressing the Run button will cause the SIMx86 program to run the program (starting at the address in the ip register) at “full” speed. Pressing the Step button instructs SIMx86 to execute only the instruction that ip points at and then stop. The Halt button, which is only active while a program is running, will stop execution. Pressing the Interrupt button generates an interrupt and pressing the Reset button resets the system (and halts execution if a program is currently running). Note that pressing the Reset button clears the x86 registers to zero and loads the ip register with the value in the reset vector.

The “Running” annunciator is gray if SIMx86 is not currently running a program. It turns red when a program is actually running. You can use this annunciator as an easy way to tell if a program is running if the program is busy computing something (or is in an infinite loop) and there is no I/O to indicate program execution.

The boxes with the ax, bx, cx, and dx labels let you modify the values of these registers while a program is not running (the entry cells are not enabled while a program is actually running). These cells also display the current values of the registers whenever a program stops or between instructions when you are stepping through a program. Note that while a program is running the values in these cells are static and do not reflect their current values.

The “Less” and “Equal” check boxes denote the values of the less than and equal flags. The x86 `cmp` instruction sets these flags depending on the result of the comparison. You can view these values while the program is not running. You can also initialize them to true or false by clicking on the appropriate box with the mouse (while the program is not running).

In the middle section of the Emulator screen there are four “LEDs” and four “toggle switches.” Above each of these objects is a hexadecimal address denoting their memory-mapped I/O addresses. Writing a zero to a corresponding LED address turns that LED “off” (turns it white). Writing a one to a corresponding LED address turns that LED

“on” (turns it red). Note that the LEDs only respond to bit zero of their port addresses. These output devices ignore all other bits in the value written to these addresses.

The toggle switches provide four memory-mapped input devices. If you read the address above each switch SIMx86 will return a zero if the switch is off. SIMx86 will return a one if the switch is in the on position. You can toggle a switch by clicking on it with the mouse. Note that a little rectangle on the switch turns red if the switch is in the “on” position.

The two columns on the right side of the Emulate screen (“Input” and “Output”) display input values read with the get instruction and output values the put instruction prints.

For this first exercise, you will use the Step button to single step through each of the instructions in the EX1.x86 program. First, begin by pressing the Reset button²². Next, press the Step button once. Note that the values in the ip and ax registers change. The ip register value changes to 0003 since that is the address of the next instruction in memory, ax’s value changed to 1234 since that’s the value you placed at location 1000 when operating on the Memory screen. Single step through the remaining instructions (by repeatedly pressing Step) until you get the “Halt Encountered” dialog box.

For your lab report: explain the results obtained after the execution of each instruction. Note that single-stepping through a program as you’ve done here is an excellent way to ensure that you fully understand how the program operates. As a general rule, you should always single-step through every program you write when testing it.

3.6.2 Simple I/O-Mapped Input/Output Operations

Go to the Editor screen and load the EX2.x86 file into the editor. This program introduces some new concepts, so take a moment to study this code:

```

a:          mov     bx, 1000
           get
           mov     [bx], ax
           add     bx, 2
           cmp     ax, 0
           jne     a

           mov     cx, bx
           mov     bx, 1000
           mov     ax, 0
b:          add     ax, [bx]
           add     bx, 2
           cmp     bx, cx
           jb     b

           put
           halt

```

The first thing to note are the two strings “a:” and “b:” appearing in column one of the listing. The SIMx86 assembler lets you specify up to 26 statement *labels* by specifying a single alphabetic character followed by a colon. Labels are generally the operand of a jump instruction of some sort. Therefore, the “jne a” instruction above really says “jump if not equal to the statement prefaced with the ‘a:’ label” rather than saying “jump if not equal to location ten (0Ah) in memory.”

Using labels is much more convenient than figuring out the address of a target instruction manually, especially if the target instruction appears later in the code. The SIMx86 assembler computes the address of these labels and substitutes the correct address

22. It is a good idea to get in the habit of pressing the Reset button before running or stepping through any program.

for the operands of the jump instructions. Note that you *can* specify a numeric address in the operand field of a jump instruction. However, all numeric addresses must begin with a decimal digit (even though they are hexadecimal values). If your target address would normally begin with a value in the range A through F, simply prepend a zero to the number. For example, if “jne a” was supposed to mean “jump if not equal to location 0Ah” you would write the instruction as “jne 0a”.

This program contains two loops. In the first loop, the program reads a sequence of values from the user until the user enters the value zero. This loop stores each word into successive memory locations starting at address 1000h. Remember, each word read by the user requires two bytes; this is why the loop adds two to bx on each iteration.

The second loop in this program scans through the input values and computes their sum. At the end of the loop, the code prints the sum to the output window using the put instruction.

For your lab report: single-step through this program and describe how each instruction works. Reset the x86 and run this program at full speed. Enter several values and describe the result. Discuss the get and put instruction. Describe why they do I/O-mapped input/output operations rather than memory-mapped input/output operations.

3.6.3 Memory Mapped I/O

From the Editor screen, load the EX3.x86 program file. That program takes the following form (the comments were added here to make the operation of this program clearer):

```
a:      mov     ax, [fff0]
        mov     bx, [fff2]

        mov     cx, ax      ;Computes Sw0 and Sw1
        and     cx, bx
        mov     [fff8], cx

        mov     cx, ax      ;Computes Sw0 or Sw1
        or      cx, bx
        mov     [fffa], cx

        mov     cx, ax      ;Computes Sw0 xor Sw1
        mov     dx, bx      ;Remember, xor = AB' + A'B
        not     cx
        not     bx
        and     cx, bx
        and     dx, ax
        or      cx, dx
        mov     [fffc], cx

        not     cx          ;Computes Sw0 = Sw1
        mov     [fffe], cx  ;Remember, equals = not xor

        mov     ax, [fff4]  ;Read the third switch.
        cmp     ax, 0       ;See if it's on.
        je      a           ;Repeat this program while off.
        halt
```

Locations 0FFF0h, 0FFF2h, and 0FFF4h correspond to the first three toggle switches on the Execution page. These are memory-mapped I/O devices that put a zero or one into the corresponding memory locations depending upon whether the toggle switch is in the on or off state. Locations 0FFF8h, 0FFFAh, 0FFFC h, and 0FFFEh correspond to the four LEDs. Writing a zero to these locations turns the corresponding LED off, writing a one turns it on.

This program computes the logical and, or, xor, and xnor (not xor) functions for the values read from the first two toggle switches. This program displays the results of these functions on the four output LEDs. This program reads the value of the third toggle switch to determine when to quit. When the third toggle switch is in the on position, the program will stop.

For your lab report: run this program and cycle through the four possible combinations of on and off for the first two switches. Include the results in your lab report.

3.6.4 DMA Exercises

In this exercise you will start a program running (EX4.x86) that examines and operates on values found in memory. Then you will switch to the Memory screen and modify values in memory (that is, you will directly access memory while the program continues to run), thus simulating a peripheral device that uses DMA.

The EX4.x86 program begins by setting memory location 1000h to zero. Then it loops until one of two conditions is met – either the user toggles the FFF0 switch or the user changes the value in memory location 1000h. Toggling the FFF0 switch terminates the program. Changing the value in memory location 1000h transfers control to a section of the program that adds together n words, where n is the new value in memory location 1000h. The program sums the words appearing in contiguous memory locations starting at address 1002h. The actual program looks like the following:

```
d:   mov     cx, 0                ;Clear location 1000h before we
      mov     [1000], cx         ; begin testing it.

; The following loop checks to see if memory location 1000h changes or if
; the FFF0 switch is in the on position.

a:   mov     cx, [1000]         ;Check to see if location 1000h
      cmp     cx, 0              ; changes. Jump to the section that
      jne     c                  ; sums the values if it does.

      mov     ax, [fff0]         ;If location 1000h still contains zero,
      cmp     ax, 0              ; read the FFF0 switch and see if it is
      je      a                  ; off. If so, loop back. If the switch
      halt                    ; is on, quit the program.

; The following code sums up the "cx" contiguous words of memory starting at
; memory location 1002. After it sums up these values, it prints their sum.

c:   mov     bx, 1002           ;Initialize BX to point at data array.
      mov     ax, 0              ;Initialize the sum
b:   add     ax, [bx]           ;Sum in the next array value.
      add     bx, 2              ;Point BX at the next item in the array.
      sub     cx, 1              ;Decrement the element count.
      cmp     cx, 0              ;Test to see if we've added up all the
      jne     b                  ; values in the array.

      put                                ;Print the sum and start over.
      jmp     d
```

Load this program into SIMx86 and assemble it. Switch to the Emulate screen, press the Reset button, make sure the FFF0 switch is in the off position, and then run the program. Once the program is running switch to the memory screen by pressing the Memory tab. Change the starting display address to 1000. Change the value at location 1000h to 5. Switch back to the emulator screen. Assuming memory locations 1002 through 100B all contain zero, the program should display a zero in the output column.

Switch back to the memory page. What does location 1000h now contain? Change the L.O. bytes of the words at address 1002, 1004, and 1006 to 1, 2, and 3, respectively. Change

the value in location 1000h to three. Switch to the Emulator page. Describe the output in your lab report. Try entering other values into memory. Toggle the FFF0 switch when you want to quit running this program.

For your lab report: explain how this program uses DMA to provide program input. Run several tests with different values in location 1000h and different values in the data array starting at location 1002. Include the results in your report.

For additional credit: Store the value 12 into memory location 1000. Explain why the program prints *two* values instead of just one value.

3.6.5 Interrupt Driven I/O Exercises

In this exercise you will load *two* programs into memory: a main program and an interrupt service routine. This exercise demonstrates the use of interrupts and an interrupt service routine.

The main program (EX5a.x86) will constantly compare memory locations 1000h and 1002h. If they are not equal, the main program will print the value of location 1000h and then copy this value to location 1002h and repeat this process. The main program repeats this loop until the user toggles switch FFF0 to the on position. The code for the main program is the following:

```
a:   mov     ax, [1000]           ;Fetch the data at location 1000h and
      cmp     ax, [1002]         ; see if it is the same as location
      je      b                 ; 1002h. If so, check the FFF0 switch.
      put     [1002], ax        ;If the two values are different, print
      mov     [1002], ax        ; 1000h's value and make them the same.

b:   mov     ax, [fff0]         ;Test the FFF0 switch to see if we
      cmp     ax, 0             ; should quit this program.
      je      a
      halt
```

The interrupt service routine (EX5b.x86) sits at location 100h in memory. Whenever an interrupt occurs, this ISR simply increments the value at location 1000h by loading this value into ax, adding one to the value in ax, and then storing this value back to location 1000h. After these instructions, the ISR returns to the main program. The interrupt service routine contains the following code:

```
      mov     ax, [1000]         ;Increment location 1000h by one and
      add     ax, 1             ; return to the interrupted code.
      mov     [1000], ax
      iret
```

You must load and assemble both files before attempting to run the main program. Begin by loading the main program (EX5a.x86) into memory and assemble it at address zero. Then load the ISR (EX5b.x86) into memory, set the Starting Address to 100, and then assemble your code. **Warning:** *if you forget to change the starting address you will wipe out your main program when you assemble the ISR. If this happens, you will need to repeat this procedure from the beginning.*

After assembling the code, the next step is to set the interrupt vector so that it contains the address of the ISR. To do this, switch to the Memory screen. The interrupt vector cell should currently contain 0FFFFh (this value indicates that interrupts are disabled). Change this to 100 so that it contains the address of the interrupt service routine. This also enables the interrupt system.

Finally, switch to the Emulator screen, make sure the FFF0 toggle switch is in the off position, reset the program, and start it running. Normally, nothing will happen. Now press the interrupt button and observe the results.

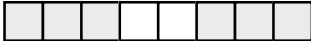

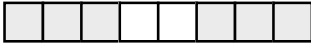


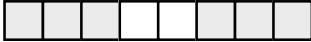

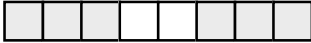
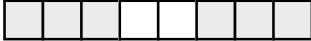
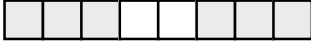
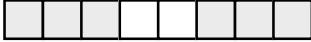
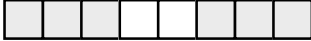
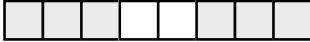
For your lab report: describe the output of the program whenever you press the interrupt button. Explain all the steps you would need to follow to place the interrupt service routine at address 2000h rather than 100h.

For additional credit: write your own interrupt service routine that does something simple. Run the main program and press the interrupt button to test your code. Verify that your ISR works properly.

3.6.6 Machine Language Programming & Instruction Encoding Exercises

To this point you have been creating machine language programs with SIMx86's built-in assembler. An assembler is a program that translates an ASCII source file containing textual representations of a program into the actual machine code. The assembler program saves you a considerable amount of work by translating human readable instructions into machine code. Although tedious, you can perform this translation yourself. In this exercise you will create some very short *machine language* programs by encoding the instructions and entering their hexadecimal opcodes into memory on the memory screen.

Using the instruction encodings found in Figure 3.19, Figure 3.20, Figure 3.21, and Figure 3.22, write the hexadecimal values for the opcodes beside each of the following instructions:

		Binary Opcode	Hex Operand	
	mov cx, 0		<input type="text"/>	<input type="text"/>
a:	get			
	put			
	add ax, ax			
	put			
	add ax, ax			
	put			
	add ax, ax			
	put			
	add cx, 1		<input type="text"/>	<input type="text"/>
	cmp cx, 4		<input type="text"/>	<input type="text"/>
	jb a		<input type="text"/>	<input type="text"/>
	halt			

You can assume that the program starts at address zero and, therefore, label "a" will be at address 0003 since the mov cx, 0 instruction is three bytes long.

For your lab report: enter the hexadecimal opcodes and operands into memory starting at location zero using the Memory editor screen. Dump these values and include them in your lab report. Switch to the Emulator screen and disassemble the code starting at address zero. Verify that this code is the same as the assembly code above. Print a copy of the disassembled code and include it in your lab report. Run the program and verify that it works properly.

3.6.7 Self Modifying Code Exercises

In the previous laboratory exercise, you discovered that the system doesn't really differentiate data and instructions in memory. You were able to enter hexadecimal data and the x86 processor treats it as a sequence of executable instructions. It is also possible for a program to store data into memory and then execute it. A program is *self-modifying* if it creates or modifies some of the instructions it executes.

Consider the following x86 program (EX6.x86):

```

        sub     ax, ax
        mov     [100], ax

a:      mov     ax, [100]
        cmp     ax, 0
        je     b
        halt

b:      mov     ax, 00c6
        mov     [100], ax
        mov     ax, 0710
        mov     [102], ax
        mov     ax, a6a0
        mov     [104], ax
        mov     ax, 1000
        mov     [106], ax
        mov     ax, 8007
        mov     [108], ax
        mov     ax, 00e6
        mov     [10a], ax
        mov     ax, 0e10
        mov     [10c], ax
        mov     ax, 4
        mov     [10e], ax
        jmp     100

```

This program writes the following code to location 100 and then executes it:

```

        mov     ax, [1000]
        put
        add     ax, ax
        add     ax, [1000]
        put
        sub     ax, ax
        mov     [1000], ax
        jmp     0004           ;0004 is the address of the A: label.

```

For your lab report: execute the EX7.x86 program and verify that it generates the above code at location 100.

Although this program demonstrates the principle of self-modifying code, it hardly does anything useful. As a general rule, one would not use self-modifying code in the manner above, where one segment writes some sequence of instructions and then executes them. Instead, most programs that use self-modifying code only modify existing instructions and often only the operands of those instructions.

Self-modifying code is rarely found in modern assembly language programs. Programs that are self-modifying are hard to read and understand, difficult to debug, and often unstable. Programmers often resort to self-modifying code when the CPU's architecture lacks sufficient power to achieve a desired goal. The later Intel 80x86 processors do not lack for instructions or addressing modes, so it is very rare to find 80x86 programs that use self-modifying code²³. The x86 processors, however, have a very weak instruction set, so there are actually a couple of instances where self-modifying code may prove useful.

A good example of an architectural deficiency where the x86 is lacking is with respect to subroutines. The x86 instruction set does not provide any (direct) way to call and return from a subroutine. However, you can easily simulate a call and return using the `jmp` instruction and self-modifying code. Consider the following x86 "subroutine" that sits at location 100h in memory:

```

; Integer to Binary converter.
; Expects an unsigned integer value in AX.
; Converts this to a string of zeros and ones storing this string of
; values into memory starting at location 1000h.

        mov     bx, 1000           ;Starting address of string.
        mov     cx, 10            ;16 (10h) digits in a word.
a:      mov     dx, 0             ;Assume current bit is zero.
        cmp     ax, 8000          ;See if AX's H.O. bit is zero or one.
        jb     b                 ;Branch if AX's H.O. bit is zero.
        mov     dx, 1            ;AX's H.O. bit is one, set that here.
b:      mov     [bx], dx         ;Store zero or one to next string loc.
        add     bx, 1            ;Bump BX up to next string location.
        add     ax, ax           ;AX = AX *2 (shift left operation).
        sub     cx, 1            ;Count off 16 bits.
        cmp     cx, 0            ;Repeat 16 times.
        ja     a                 ;Repeat 16 times.
        jmp     0                ;Return to caller via self-mod code.

```

The only instruction that a program will modify in this subroutine is the very last `jmp` instruction. This jump instruction must transfer control to the first instruction beyond the `jmp` in the calling code that transfers control to this subroutine; that is, the caller must store the return address into the operand of the `jmp` instruction in the code above. As it turns out, the `jmp` instruction is at address 120h (assuming the code above starts at location 100h). Therefore, the caller must store the return address into location 121h (the operand of the `jmp` instruction). The following sample "main" program makes three calls to the "subroutine" above:

```

        mov     ax, 000c         ;Address of the BRK instr below.
        mov     [121], ax       ;Store into JMP as return address.
        mov     ax, 1234        ;Convert 1234h to binary.
        jmp     100             ;"Call" the subroutine above.
        brk     10000h         ;Pause to let the user examine 1000h.

        mov     ax, 0019        ;Address of the brk instr below.
        mov     [121], ax
        mov     ax, fdeb        ;Convert 0FDEBh to binary.
        jmp     100
        brk

        mov     ax, 26          ;Address of the halt instr below.
        mov     [121], ax
        mov     ax, 2345        ;Convert 2345h to binary.
        jmp     100

        halt

```

23. Many viruses and copy protection programs use self modifying code to make it difficult to detect or bypass them.

Load the subroutine (EX7s.x86) into SIMx86 and assemble it starting at location 100h. Next, load the main program (EX7m.x86) into memory and assemble it starting at location zero. Switch to the Emulator screen and verify that all the return addresses (0ch, 19h, and 26h) are correct. Also verify that the return address needs to be written to location 121h. Next, run the program. The program will execute a brk instruction after each of the first two calls. The brk instruction pauses the program. At this point you can switch to the memory screen and look at locations 1000-100F in memory. They should contain the pseudo-binary conversion of the value passed to the subroutine. Once you verify that the conversion is correct, switch back to the Emulator screen and press the Run button to continue program execution after the brk.

For your lab report: describe how self-modifying code works and explain in detail how this code uses self-modifying code to simulate call and return instructions. Explain the modifications you would need to make to move the main program to address 800h and the subroutine to location 900h.

For additional credit: Actually change the program and subroutine so that they work properly at the addresses above (800h and 900h).

3.7 Programming Projects

Note: You are to write these programs in x86 assembly language code using the SIMx86 program. Include a specification document, a test plan, a program listing, and sample output with your program submissions

- 1) The x86 instruction set does not include a multiply instruction. Write a short program that reads two values from the user and displays their product (hint: remember that multiplication is just repeated addition).
- 2) Create a callable subroutine that performs the multiplication in problem (1) above. Pass the two values to multiply to the subroutine in the ax and bx registers. Return the product in the cx register. Use the self-modifying code technique found in the section “Self Modifying Code Exercises” on page 136.
- 3) Write a program that reads two two-bit numbers from switches (FFF0/FFF2) and (FFF4/FFF6). Treating these bits as logical values, your code should compute the three-bit sum of these two values (two-bit result plus a carry). Use the logic equations for the full adder from the previous chapter. *Do not simply add these values using the x86 add instruction.* Display the three-bit result on LEDs FFF8, FFFA, and FFFC.
- 4) Write a subroutine that expects an address in BX, a count in CX, and a value in AX. It should write CX copies of AX to successive words in memory starting at address BX. Write a main program that calls this subroutine several times with different addresses. Use the self-modifying code subroutine call and return mechanism described in the laboratory exercises.
- 5) Write the generic logic function for the x86 processor (see Chapter Two). Hint: add ax, ax does a shift left on the value in ax. You can test to see if the high order bit is set by checking to see if ax is greater than 8000h.
- 6) Write a program that reads the generic function number for a four-input function from the user and then continually reads the switches and writes the result to an LED.
- 7) Write a program that scans an array of words starting at address 1000h and memory, of the length specified by the value in cx, and locates the maximum value in that array. Display the value after scanning the array.
- 8) Write a program that computes the two’s complement of an array of values starting at location 1000h. CX should contain the number of values in the array. Assume each array element is a two-byte integer.
- 9) Write a “light show” program that displays a “light show” on the SIMx86’s LEDs. It should accomplish this by writing a set of values to the LEDs, delaying for some time

period (by executing an empty loop) and then repeating the process over and over again. Store the values to write to the LEDs in an array in memory and fetch a new set of LED values from this array on each loop iteration.

- 10) Write a simple program that *sorts* the words in memory locations 1000..10FF in ascending order. You can use a simple *insertion sort* algorithm. The Pascal code for such a sort is

```

for i := 0 to n-1 do
  for j := i+1 to n do
    if (memory[i] > memory[j]) then
      begin
        temp := memory[i];
        memory[i] := memory[j];
        memory[j] := temp;
      end;
    end;
  end;
end;

```

3.8 Summary

Writing good assembly language programs requires a strong knowledge of the underlying hardware. Simply knowing the instruction set is insufficient. To produce the best programs, you must understand how the hardware executes your programs and accesses data.

Most modern computer systems store programs and data in the same memory space (the *Von Neumann architecture*). Like most Von Neumann machines, a typical 80x86 system has three major components: the *central processing unit* (CPU), *input/output* (I/O), and *memory*. See:

- “The Basic System Components” on page 83

Data travels between the CPU, I/O devices, and memory on the *system bus*. There are three major busses employed by the 80x86 family, the *address bus*, the *data bus*, and the *control bus*. The address bus carries a binary number which specifies which memory location or I/O port the CPU wishes to access; the data bus carries data between the CPU and memory or I/O; the control bus carries important signals which determine whether the CPU is reading or writing memory data or accessing an I/O port. See:

- “The System Bus” on page 84
- “The Data Bus” on page 84
- “The Address Bus” on page 86
- “The Control Bus” on page 86

The number of data lines on the data bus determines the *size* of a processor. When we say that a processor is an *eight bit processor* we mean that it has eight data lines on its data bus. The size of the data which the processor can handle internally on the CPU does not affect the size of that CPU. See:

- “The Data Bus” on page 84
- “The “Size” of a Processor” on page 85

The address bus transmits a binary number from the CPU to memory and I/O to select a particular memory element or I/O port. The number of lines on the address bus sets the maximum number of memory locations the CPU can access. Typical address bus sizes on the 80x86 CPUs are 20, 24, and 32 bits. See:

- “The Address Bus” on page 86

The 80x86 CPUs also have a control bus which contains various signals necessary for the proper operation of the system. The system clock, read/write control signals, and I/O or memory control signals are some samples of the many lines which appear on the control bus. See:

- “The Control Bus” on page 86

The memory subsystem is where the CPU stores program instructions and data. On 80x86 based systems, memory appears as a linear array of bytes, each with its own unique address. The address of the first byte in memory is zero, and the address of the last available byte in memory is $2^n - 1$, where n is the number of lines on the address bus. The 80x86 stores words in two consecutive memory locations. The L.O. byte of the word is at the lowest address of those two bytes; the H.O. byte immediately follows the first at the next highest address. Although a word consumes two memory addresses, when dealing with words we simply use the address of its L.O. byte as the address of that word. Double words consume four consecutive bytes in memory. The L.O. byte appears at the lowest address of the four, the H.O. byte appears at the highest address. The “address” of the double word is the address of its L.O. byte. See:

- “The Memory Subsystem” on page 87

CPUs with 16, 32, or 64 bit data busses generally organize memory in *banks*. A 16 bit memory subsystem uses two banks of eight bits each, a 32 bit memory subsystem uses four banks of eight bits each, and a 64 bit system uses eight banks of eight bits each. Accessing a word or double word at the same address within all the banks is faster than accessing an object which is split across two addresses in the different banks. Therefore, you should attempt to align word data so that it begins on an even address and double word data so that it begins on an address which is evenly divisible by four. You may place byte data at any address. See:

- “The Memory Subsystem” on page 87

The 80x86 CPUs provide a separate 16 bit I/O address space which lets the CPU access any one of 65,536 different I/O ports. A typical I/O device connected to the IBM PC only uses 10 of these address lines, limiting the system to 1,024 different I/O ports. The major benefit to using an I/O address space rather than mapping all I/O devices to memory space is that the I/O devices need not infringe upon the addressable memory space. To differentiate I/O and memory accesses, there are special control lines on the system bus. See:

- “The Control Bus” on page 86
- “The I/O Subsystem” on page 92

The system clock controls the speed at which the processor performs basic operations. Most CPU activities occur on the rising or falling edge of this clock. Examples include instruction execution, memory access, and checking for wait states. The faster the system clock runs, the faster your program will execute; however, your memory must be as fast as the system clock or you will need to introduce wait states, which slow the system back down. See:

- “System Timing” on page 92
- “The System Clock” on page 92
- “Memory Access and the System Clock” on page 93
- “Wait States” on page 95

Most programs exhibit a *locality of reference*. They either access the same memory location repeatedly within a small period of time (*temporal locality*) or they access neighboring memory locations during a short time period (*spatial locality*). A *cache memory subsystem* exploits this phenomenon to reduce wait states in a system. A small cache memory system can achieve an 80-95% hit ratio. *Two-level caching systems* use two different caches (typically one on the CPU chip and one off chip) to achieve even better system performance. See:

- “Cache Memory” on page 96

CPUs, such as those in the 80x86 family, break the execution of a machine instruction down into several distinct steps, each requiring one clock cycle. These steps include fetching an instruction opcode, decoding that opcode, fetching operands for the instruction, computing memory addresses, accessing memory, performing the basic operation, and storing the result away. On a very simplistic CPU, a simple instruction may take several clock cycles. The best way to improve the performance of a CPU is to execute several

internal operations in parallel with one another. A simple scheme is to put an instruction prefetch queue on the CPU. This allows you to overlap opcode fetching and decoding with instruction execution, often cutting the execution time in half. Another alternative is to use an instruction pipeline so you can execute several instructions in parallel. Finally, you can design a superscalar CPU which executes two or more instructions concurrently. These techniques will all improve the running time of your programs. See:

- “The 886 Processor” on page 110
- “The 8286 Processor” on page 110
- “The 8486 Processor” on page 116
- “The 8686 Processor” on page 123

Although pipelined and superscalar CPUs improve overall system performance, extracting the best performance from such complex CPUs requires careful planning by the programmer. Pipeline stalls and hazards can cause a major loss of performance in poorly organized programs. By carefully organizing the sequence of the instructions in your programs you can make your programs run as much as two to three times faster. See:

- “The 8486 Pipeline” on page 117
- “Stalls in a Pipeline” on page 118
- “Cache, the Prefetch Queue, and the 8486” on page 119
- “Hazards on the 8486” on page 122
- “The 8686 Processor” on page 123

The I/O subsystem is the third major component of a Von Neumann machine (memory and the CPU being the other two). There are three primary ways to move data between the computer system and the outside world: I/O-mapped input/output, memory-mapped input/output, and direct memory access (DMA). For more information, see:

- “I/O (Input/Output)” on page 124

To improve system performance, most modern computer systems use interrupts to alert the CPU when an I/O operation is complete. This allows the CPU to continue with other processing rather than waiting for an I/O operation to complete (polling the I/O port). For more information on interrupts and polled I/O operations, see:

- “Interrupts and Polled I/O” on page 126

3.9 Questions

1. What three components make up Von Neumann Machines?
2. What is the purpose of
 - a) The system bus
 - b) The address bus
 - c) The data bus
 - d) The control bus
3. Which bus defines the “size” of the processor?
4. Which bus controls how much memory you can have?
5. Does the size of the data bus control the maximum value the CPU can process? Explain.
6. What are the data bus sizes of:
 - a) 8088
 - b) 8086
 - c) 80286
 - d) 80386sx
 - e) 80386
 - f) 80486
 - g) 80586/Pentium
7. What are the address bus sizes of the above processors?
8. How many “banks” of memory do each of the above processors have?
9. Explain how to store a word in byte addressable memory (that is, at what addresses). Explain how to store a double word.
10. How many memory operations will it take to read a word from the following addresses on the following processors?

Table 21: Memory Cycles for Word Accesses

	100	101	102	103	104	105
8088						
80286						
80386						

11. Repeat the above for double words

Table 22: Memory Cycles for Doubleword Accesses

	100	101	102	103	104	105
8088						
80286						
80386						

12. Explain which addresses are best for byte, word, and doubleword variables on an 8088, 80286, and 80386 processor.
13. How many different I/O locations can you address on the 80x86 chip? How many are typically available on a PC?
14. What is the purpose of the system clock?

15. What is a clock cycle?
16. What is the relationship between clock frequency and the clock period?
17. How many clock cycles are required for each of the following to read a byte from memory?
a) 8088 b) 8086 c) 80486
18. What does the term “memory access time” mean?
19. What is a *wait state*?
20. If you are running an 80486 at the following clock speeds, how many wait states are required if you are using 80ns RAM (assuming no other delays)?
a) 20 MHz b) 25 MHz c) 33 MHz d) 50 MHz e) 100 MHz
21. If your CPU runs at 50 MHz, 20ns RAM probably won't be fast enough to operate at zero wait states. Explain why.
22. Since sub-10ns RAM is available, why aren't all system zero wait state systems?
23. Explain how the cache operates to save some wait states.
24. What is the difference between spatial and temporal locality of reference?
25. Explain where temporal and spatial locality of reference occur in the following Pascal code:

```
while i < 10 do begin
    x := x * i;
    i := i + 1;
end;
```
26. How does cache memory improve the performance of a section of code exhibiting spatial locality of reference?
27. Under what circumstances is a cache not going to save you any wait states?
28. What is the effective (average) number of wait states the following systems will operate under?
a) 80% cache hit ratio, 10 wait states (WS) for memory, 0 WS for cache.
b) 90% cache hit ratio; 7 WS for memory; 0 WS for cache.
c) 95% cache hit ratio; 10 WS memory; 1 WS cache.
d) 50% cache hit ratio; 2 WS memory; 0 WS cache.
29. What is the purpose of a two level caching system? What does it save?
30. What is the effective number of wait states for the following systems?
a) 80% primary cache hit ratio (HR) zero WS; 95% secondary cache HR with 2 WS; 10 WS for main memory access.
b) 50% primary cache HR, zero WS; 98% secondary cache HR, one WS; five WS for main memory access.
c) 95% primary cache HR, one WS; 98% secondary cache HR, 4 WS; 10 WS for main memory access.
31. Explain the purpose of the *bus interface unit*, the *execution unit*, and the *control unit*.
32. Why does it take more than one clock cycle to execute an instruction. Give some x86 examples.
33. How does a prefetch queue save you time? Give some examples.

34. How does a pipeline allow you to (seemingly) execute one instruction per clock cycle? Give an example.
35. What is a hazard?
36. What happens on the 8486 when a hazard occurs?
37. How can you eliminate the effects of a hazard?
38. How does a jump (JMP/Jcc) instruction affect
 - a) The prefetch queue.
 - b) The pipeline.
39. What is a pipeline stall?
40. Besides the obvious benefit of reducing wait states, how can a cache improve the performance of a pipelined system?
41. What is a Harvard Architecture Machine?
42. What does a superscalar CPU do to speed up execution?
43. What are the two main techniques you should use on a superscalar CPU to ensure your code runs as quickly as possible? (note: these are mechanical details, "Better Algorithms" doesn't count here).
44. What is an interrupt? How does it improved system performance?
45. What is polled I/O?
46. What is the difference between memory-mapped and I/O mapped I/O?
47. DMA is a special case of memory-mapped I/O. Explain.