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ABOUT THIS BOOK

This book describes the unique Intel 8088 microprocessor, the outstanding choice for 8-bit microcomputer applications requiring both high performance and low cost.

The Intel 8088 is the most powerful 8-bit microprocessor available today, yet as easy to use as other 8-bit microprocessors designers have used for years.

Chapter 1 introduces the 8088 CPU with its key features that give it high performance, with overviews on the following topics:

- Pipelined architecture
- Register resources
- Memory addressing
- Instruction set
- System interfacing
- Functional extensions

Chapter 2 provides a detailed discussion of the programmer's architecture including:

- Register set
- Addressing modes
- Instruction set
- Assembly language

At the end of Chapter 2 is a complete set of instruction set reference pages that describe each instruction fully, one at a time.

Chapter 3 provides necessary information for the hardware designer to incorporate the 8088 microprocessor into cost effective iAPX* 88 microcomputer systems. Included is a discussion of the following:

- Bus Timing and Status
- Bus Interface including interface to MUX bus devices
- Memory and Peripheral Interface
- Wait States

- Interrupts
- Direct Memory Access
- Reset
- Building Large Systems

Chapter 4 gives some specific 8088 system design examples for the simple to complex systems:

- Multiplexed bus small systems
- Demultiplexed systems with standard memories and peripherals
- S100 Bus System
- iAPX 88 based CRT
- MULTIBUS™ System

The Supplement provides an introduction to microcomputer concepts and terminology including:

- What is a microcomputer?
- What's inside the CPU?
- What are machine cycles?
- What are addressing modes?

The Appendix contains the following data sheets and comparison benchmark reports:

Data Sheets
- iAPX 88/10 data sheet
- 8284A data sheet
- 8282/8283 data sheet
- 8286/8287 data sheet

Benchmark Reports
- iAPX 88 vs. 6809
- iAPX 88 vs. Z80

Related Documentation:
- The iAPX 86,88 User's Manual
  Contains complete design information on building iAPX 86 and iAPX 88 systems, including the use of 8089 I/O processor and 8087 numerics processor extension. Several Application Notes are included.

*iAPX stands for Intel Advanced Processor System
• The Peripheral Design Handbook
  Contains data sheets and application notes featuring Intel peripheral devices.
• The Intel Component Data Catalog
  Contains data sheets for all Intel semiconductor components, including memories and peripherals.

These books, and other documentation are available from:
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Furthermore, selected material was extracted from the following articles:
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iAPX 88
CHAPTER 1
INTRODUCTION

WHAT IS THE 8088?

An iAPX 88* Microcomputer system has the three main elements typical to most computer systems: The central processor (8088 CPU), the input/output ports, and memory (Fig. 1-1).

The iAPX 88 is unique in many ways, however, and the remainder of this chapter describes the basics of the 8088 CPU and iAPX 88 Microcomputer systems.

One of the most unique aspects of the 8088 is shown in the simple block diagram (Fig. 1-2). The 8088 combines the powerful resources of a 16-bit microprocessor internal architecture with an easy-to-use 8-bit bus interface. The bus interface is easy for hardware designers because it is similar to other 8-bit microprocessors. In particular, most of the bus lines are identical in function to the popular 8085A. Those designers who have interfaced memories and I/O devices to 8085 microprocessors will find it easy to incorporate the 8088 into new systems.

16-BIT POWER ON AN 8-BIT BUS

The 16-bit internal architecture provides 16-bit wide registers, data paths, a 16-bit ALU, and a set of powerful 16-bit instructions identical to the ones found in the popular 16-bit 8086 microprocessor.

With this new internal architecture, the 8088 has features that were never before available with an 8-bit microprocessor. Among these features is a 20-bit memory address range and a 16-bit input/output port address range for 16 cycles. This gives the 8088 a full megabyte (1,000,000-plus bytes) of memory.

* iAPX refers to the entire microsystem built around the 8088 CPU.
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addressability and 64,000 bytes of I/O addressability.

The iAPX 88 instruction set includes a full complement of arithmetic operations including addition, subtraction, multiplication, and division, on 8-bit or 16-bit quantities. This gives the 8088 the highest computational throughput of any 8-bit microprocessor for numerics intensive applications. The 8088 also has a complete set of string manipulation operations for performance and flexibility in applications where large amounts of data are involved.

To make efficient use of its megabyte of memory addressing, the 8088 provides the most powerful range of addressing modes available to the programmer; from simple immediate addressing (data contained in the instruction) to complex addressing built from four components (three registers plus immediate data). More details are provided on addressing modes later on in this chapter.

The 8088 has built-in hardware support for multi-processor systems to coordinate resource sharing of memory or peripheral devices among multiple processors.

Finally, and possibly the most powerful advantage: the 8088 is 100% code compatible with the 16-bit 8086 CPU. All the power of the 8086 16-bit instruction set is available in the 8-bit 8088. So, iAPX 88 systems are easily upgradable to iAPX 86 16-bit systems because of this complete instruction set compatibility.

HOW THE 8088 PIPELINED ARCHITECTURE INCREASES SYSTEM PERFORMANCE

Figure 1-3 shows how programs are executed over time in a standard microprocessor. First, the microprocessor must fetch the instruction to be performed, then it executes the instruction. Only after the execution is complete is the CPU ready to fetch in the next instruction, execute that instruction, etc. as the program proceeds from beginning to end.

The CPU hardware that executes instructions must obviously wait until the instruction is fetched and decoded before execution begins. Therefore, in standard microprocessors, the execution hardware (primarily the control circuitry and the arithmetic and logic unit) spends a lot of time waiting for instructions to be fetched. The 8088 eliminates this wasted time by dividing the internal CPU into two independent functional units (Fig. 1-4).

![Figure 1-4. Pipelined Internal Architecture](image)

**Figure 1-4. Pipelined Internal Architecture**

![Figure 1-3. Program Execution in Standard Microprocessor](image)

**Figure 1-3. Program Execution in Standard Microprocessor**
INTRODUCTION

Bus Interface and Execution Units Work in Parallel

The 8088 has a separate bus interface unit called the BIU whose only job is to fetch instructions from memory and pass data to and from the execution hardware to the outside world over the bus interface. Since the execution unit and the bus interface unit are independent, the bus interface unit fetches additional instructions while the execution unit (sometimes called the EU) executes a previous instruction. This is made possible by the *instruction pipeline* (or queue) between the bus interface unit and the execution unit; the bus interface unit fills this pipeline with instructions awaiting execution. Thus, whenever the execution unit finishes executing a given instruction, the next instruction is usually ready for immediate execution without delays caused by instruction fetching. Figure 1-5 shows parallel fetching and executing in the 8088 CPU.

**BENEFITS OF PIPELINING**

Because the BIU is usually busy fetching instructions for the pipeline, the 8088 bus is more fully utilized making efficient use of the iAPX 88 system bus structure. Parallel fetching and executing also gives the 8088 almost as much performance as a microprocessor that moves data 16-bits at a time.

Another benefit of the parallel operation is that since the execution unit seldom needs to wait for the BIU to fetch the next instruction, there is less need for the BIU to fetch data quickly. Thus, the 8088 BIU allows maximum performance and processing power without high speed memory devices in the system.

The only time instruction fetch time is not totally transparent is when program execution transfers to a new, non-sequential address. When this happens, the bus interface unit is given the new address by the execution unit; it then begins fetching instructions sequentially from the new address. The execution unit must wait for the next instruction to be fetched the way most microprocessor units wait for *every* instruction to be fetched. After the first instruction is fetched from the new location the bus interface unit again continues to fill the pipeline with instructions and fetch-time becomes transparent.

**HOW THE 8088 REGISTER RESOURCES PROVIDE EFFICIENT PROGRAM CODING**

Figure 1-6 provides an overview of the registers available in the 8088 CPU. The 8088 provides the largest number of continuously available registers of any 8-bit microproces-
INTRODUCTION

sor. Within the general register group there are eight 16-bit registers. Four of these can be referenced alternately as either 16-bit or as eight 8-bit registers. All of these registers are available to the programmer for general purpose activities.

In addition to the general registers, there are two 16-bit control registers and four 16-bit segment registers. The function of all 8088 registers is described in more detail in the following paragraphs.

Data Registers

The data group registers which, in their 16-bit form, are the AX, BX, CX and DX registers (Fig. 1-7). For 8-bit operations they are broken up into a high byte and low byte. AH is the high byte of the AX register, AL is the low byte of the AX register, and so on. As mentioned, these registers have general usage for simple arithmetic and logical operations.

Some registers have additional special functions which are performed in the execution of certain instructions. For example, the CX register is frequently used to contain a count value during repetitive instructions. The BX register is used as a base register in some of the more powerful addressing modes.

Pointer and Index Registers

Figure 1-8 shows the pointer and index registers. The BP and SP registers both point to the 8088's stack, a linear array in the 8088's memory used for subroutine parameters, subroutine return addresses, or other data temporarily saved during execution of an 8088 program.

Most microprocessors have a single stack pointer register called the SP. The 8088 has an additional pointer into the stack called the BP or the base pointer register. While the SP is used similar to stack pointers in other machines (for pointing to subroutine and

![Figure 1-7. Data Group Registers](image1)

![Figure 1-8. Base and Index Registers](image2)
interrupt return addresses), the BP register is available to the programmer for whatever use he desires. The BP register can contain an old stack pointer value, or it can mark a place in the subroutine stack independent of the SP register. Using the separate BP register to mark the stack saves the juggling of a single stack pointer to reference subroutine parameters and addresses.

The two index registers are the SI (source index) register and the DI (destination index) register (Fig. 1-8). These are both 16-bits wide and are used by string manipulation instructions and in building some of the more powerful 8088 data structures and addressing modes. Both the SI and DI registers have auto-incrementing and auto-decrementing capabilities. All base and index registers have general arithmetic and logical capabilities in addition to their special functions.

Control Registers

Figure 1-9 shows two 16-bit control registers. First is the IP or instruction pointer which points to the next instruction the bus interface unit will fetch. (The instruction pointer is similar to a Program Counter used in other microprocessors, except that the IP points to the next instruction being fetched, whereas the traditional program counter points to the next instruction to be executed). The second 16-bit control register (Fig. 1-9) contains flags or condition codes that reflect the results of arithmetic or logical operations as they are performed by the execution unit.

Segment Registers

The fourth group of registers, called the segment registers, are used by the 8088 in the formulation of memory addresses. Segment register usage is described in the following section on memory addressing.

THE iAPX 88 MEGABYTE MEMORY ADDRESSING MEANS QUICK ACCESS TO COMPLEX DATA STRUCTURES

As mentioned, the 8088 generates a 20-bit memory address during every memory reference operation, to address one million (1,048,576) bytes of memory. These bytes are stored sequentially starting from byte 0 to byte FFFFF in hexadecimal or base 16 notation. The 8088 has three uses for the memory it addresses: programs, data and stack. The 8088 may separate data into “local data” used by a particular program segment and “global data” accessible to all program segments. Alternately, you may have two data areas accessible to a given program at any point in time.

Every 20-bit memory address points either to program code, data, or stack area in memory (Fig. 1-10). For each of the four different memory spaces, the 8088 has a segment base register. Each segment register points to the base address of the corresponding area in

![Figure 1-9. Control Registers](image-url)
memory (Fig. 1-11). The code segment register points to the base of the program currently running. The stack segment register points to the base of the 8088’s stack, the data segment register points to the base of one data area, and the extra segment register points to the base of another area where data can be stored. Each segment register is 16-bits wide, and one of the four is used in the computation of every memory address that the 8088 generates.

**How are Addresses Generated?**

Every time the 8088 needs to generate a memory address, one of the segment registers is automatically chosen and added to a logical address (Fig. 1-12).

For an instruction fetch, the code segment register is automatically added to the logical address (in this case the contents of the instruction pointer) to compute the value of the instruction address.

For an operation referencing the 8088’s stack, the stack segment register is automatically added to the logical address (the SP register contents) to compute the value of the stack address.

For data reference operation, where either the data or extra segment registers are chosen...
as the base, the logical address can be made up of many different types of values: it can be just the immediate data value contained in the instruction, or, it can be the sum of an immediate data value, plus a base register, plus an index register.

For the sum of the addition to be 20-bits wide, the segment register value is automatically shifted left by four binary bits before it is added to the 16-bit logical address. The result is always 20-bits of physical address.

Note that since logical addresses are always 16-bits wide, you can address up to 64,000 bytes in a given segment without changing the value of the segment base register. In systems that do not have more than 64,000 bytes of program plus 64,000 of stack, plus 64,000 bytes in each of two different data areas, it is possible to set the segment registers at the beginning of the program and then forget them. In a system where the total amount of memory is 64,000 bytes or less, it is possible to set all segment registers equal and have fully overlapping segments.

On the other hand, segment registers are very useful when you have a large programming task and you want isolation between your program code and the data area or isolation between module data and the stack information, etc. Segmentation also makes it easy to build relocatable and/or reentrant programs.

RELOCATABLE AND REENTRANT PROGRAMS

In many cases, the task of relocating an 8088 program (relocation means having the ability to run the same program in several different areas of memory without changing the program itself) simply requires moving the program code and then adjusting of the code segment register to point to the base of the new code area. Since programs can be written for the 8088 where branches or jumps in program flow may occur using new locations relative only to the instruction pointer, the program does not care what value is kept in the code segment register. Figure 1-13 shows how an entire process, consisting of code, stack and data areas, can be relocated.

Likewise in a reentrant program, a single program uses multiple data areas. Before the reentrant code is entered the second time, the data segment register value is changed so that a different data area is made available to the program.

ADDRESSING MODES

Now, let's continue our discussion of addressing modes, providing more detail about how addresses are formed.

The 8088 has 24 different addressing modes to generate logical addresses. Figure 1-14 shows the different logical address combinations, from the simplest immediate data mode to the register addressing mode, where a selected register contains the data being used by the instruction. In the direct addressing mode, the instruction itself contains the address of the data. In the register indirect mode, the instruction points to a register containing the memory address of the desired data. There are both indexed and based addressing modes where the contents of an index or based register is added to an immediate data value contained in the instruction to form the memory address.

Exactly how the 8088 selects an addressing mode for a given instruction is encoded within the bits of the instruction code. This is discussed in more detail in Chapter 2.

If we examine the most complex and powerful of the addressing modes, which includes base register, index register, and displacement in the logical address, it can be seen that some fairly complex data structures can be easily addressed in a single instruction by the 8088.
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To relocate an entire process move the code, stack, and data, and update the segment register contents to point to the new areas.

*Figure 1-13. Process Relocation*

<table>
<thead>
<tr>
<th>MODE</th>
<th>LOCATION OF DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMMEDIATE</td>
<td>WITHIN INSTRUCTION</td>
</tr>
<tr>
<td>REGISTER</td>
<td>IN REGISTER</td>
</tr>
<tr>
<td>DIRECT</td>
<td>AT MEMORY LOCATION POINTED TO BY ADDRESS CONTAINED IN INSTRUCTION.</td>
</tr>
<tr>
<td>REGISTER INDIRECT</td>
<td>AT MEMORY LOCATION POINTED TO BY ADDRESS CONTAINED IN REGISTER.</td>
</tr>
<tr>
<td>Indexed or Based</td>
<td>AT MEMORY LOCATION POINTED TO BY SUM OF INDEX REGISTER OR BASE REGISTER CONTENTS AND IMMEDIATE DATA CONTAINED IN INSTRUCTION.</td>
</tr>
<tr>
<td>Based and Indexed with Displacement</td>
<td>MEMORY ADDRESS IS SUM OF BASE REGISTER CONTENTS AND INDEX REGISTER CONTENTS AND IMMEDIATE DATA.</td>
</tr>
</tbody>
</table>

The location of data is really the logical address, which is added to the segment register value to form the physical memory address.

*Figure 1-14. iAPX 88 Addressing Modes*
FOUR-COMPONENT ADDRESSING
An example of four-component addressing (three-component logical address plus segment base) is shown in Figure 1-15, and is described as follows:

Suppose you're writing a program to compute the payroll for a large corporation. This corporation has several groups of employees. Within each group there are multiple employees, and for each employee certain data is kept in a record of information. Included in this data are the employee's address, social security number, and a wage code indicating how much that employee is being paid.

The task at hand is to select the wage code for a particular employee from the entire complex array of employee data. The 8088 can do it with a single instruction after the registers are set up. Here's how: First, set the data segment register to the base of the employee data, set a base register such as BX to contain the offset number of bytes between the employee data base address and the start of the data that applies only to the desired group of employees. Next we set an index register such as SI to index to the desired employee's information within the given group of employees. Finally, we use an absolute displacement value to point to the given employee's wage code within the employee's data record.

The single instruction MOV AX, [BX + SI + 12] then, will select the appropriate employee's wage code. To implement the same function with any other 8-bit microprocessor would require multiple instructions to build the address.

Symmetric Use of Memory
Another way these powerful addressing modes work is that memory locations can be used as either source or destination operand of most instructions. A single 8088 instruction can perform a logical AND between the contents of a given memory address and an immediate data value, and store the results back in the same memory address. The equivalent function would take multiple instructions on an 8-bit processor such as an 8080. It is as though you can treat any memory location as a CPU register for simple arithmetic and logic operations. Following are several operations which can be performed directly on memory locations.

AND [memory address], 7FH
OR [BX + SI + 12], 1F80H
ADD [memory address], 2500

Figure 1-15. Four-Component Addressing Example
INTRODUCTION

THE 8088's POWERFUL 16-BIT INSTRUCTION SET

The 8088 has the most powerful instructions of any 8-bit microprocessor. In addition to the standard instruction types you would find on other 8-bit machines, the 8088 offers powerful 16-bit instructions that perform the function of multiple instructions on older 8-bit architectures. Figure 1-16 through 1-21 show the various groupings and the instruction names.

The 14 data transfer instructions (Fig. 1-16) move single bytes and words between memory and registers as well as between registers AL or AX and I/O ports. The stack manipulation instructions are included in this group as are instructions for transferring flag contents and for loading segment registers.

8088 arithmetic operations (Fig. 1-17) may be performed on four types of numbers: unsigned binary, signed binary integers, unsigned packed decimal and unsigned unpacked decimal numbers. Binary numbers may be 8-bits or 16-bits long, decimal numbers are stored in bytes, two digits per byte for packed decimal, and one digit per byte for unpacked decimal.

The 8088 provides three groups of bit manipulation instructions (Fig. 1-18) for manipulating bits within bytes and words and for performing logical shifts and rotates. The logical instructions include the Boolean operators NOT, inclusive OR, exclusive OR, plus a TEST instruction that sets the flags but does not alter either of its operands.

The bits in bytes or words may be shifted arithmetically or logically by the shift instructions. Up to 255 shifts may be performed according to the value of the count operand coded in the instruction. The count may be specified as the constant “1” or as the con-
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The contents of register CL, allowing the shift count to be a variable supplied during program execution. Bytes and words also may be rotated. Bits rotated out of an operand are not lost as in a shift but are circled back into the other end of the operand.

POWERFUL STRING PROCESSING

Five basic string instructions called *primitives* allow a string of bytes or words to be operated on, one byte or word at a time. Strings of up to 64K bytes may be manipulated with these instructions. Instructions are available to move data from a source string to a destination string, or to compare two strings, or to scan one string for a given value. In addition, string instructions are provided to move string elements to and from the AX register in the 8088 (Fig. 1-19).

The specified operation is performed only once when the string primitive is encountered in the program. If the programmer desires the operation to be performed repetitively, such as in a block or string manipulation operation, the basic string primitive may be proceeded by a special one byte "prefix" that causes the instruction to be repeated by the hardware. This prefix is called REPEAT. The use of the REPEAT prefix allows long strings to be processed much faster than would be possible with a software loop. The repetitions can be terminated by a variety of conditions and a repeated operation may be interrupted and resumed. The CX register counts the number of times the string operation is performed.

When the 8088 moves a 16-bit quantity, it does so 8 bits at a time automatically in the hardware. Because of the variety of string operations and the fact the 8088 can move both 8-bit and 16-bit quantities using its string instructions, the 8088 has the most powerful string processing capabilities of any 8-bit microprocessor.

The program transfer instructions are shown in Figure 1-20. These instructions redirect the flow of instruction execution to other locations in memory and many of them are equivalent to instructions found in other 8-bit

<table>
<thead>
<tr>
<th>LOGICALS</th>
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<tbody>
<tr>
<td>NOT</td>
</tr>
<tr>
<td>AND</td>
</tr>
<tr>
<td>OR</td>
</tr>
<tr>
<td>XOR</td>
</tr>
<tr>
<td>TEST</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SHIFTS</th>
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<tbody>
<tr>
<td>SHL/SAL</td>
</tr>
<tr>
<td>SHR</td>
</tr>
<tr>
<td>SAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROTATES</th>
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</thead>
<tbody>
<tr>
<td>ROL</td>
</tr>
<tr>
<td>ROR</td>
</tr>
<tr>
<td>RCL</td>
</tr>
<tr>
<td>RCR</td>
</tr>
</tbody>
</table>

| Figure 1-18. Bit Manipulation Instructions |

<table>
<thead>
<tr>
<th>Figure 1-19. String Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVS</td>
</tr>
<tr>
<td>MOVSB/MOVSW</td>
</tr>
<tr>
<td>CMPS</td>
</tr>
<tr>
<td>SCAS</td>
</tr>
<tr>
<td>LODS</td>
</tr>
<tr>
<td>STOS</td>
</tr>
<tr>
<td>REP</td>
</tr>
<tr>
<td>REPE/REPZ</td>
</tr>
<tr>
<td>REPNE/REPNZ</td>
</tr>
</tbody>
</table>
microprocessors. The 8088, however, offers much more flexibility in how an instruction is performed. The unconditional transfer instructions may transfer control to a target instruction within the current code segment for an intrasegment transfer, or to a different code segment with an intersegment transfer. The transfer is made unconditionally any time the instruction is executed. An intrasegment transfer is always made relative to the current value of the instruction pointer. Program segments which only use intrasegment transfers are, therefore, relocatable in memory. The conditional transfer instructions may or may not transfer control, depending on the state of the CPU flags at the time the instruction is executed.

The 18 instructions (Fig. 1-20), each test a different combination of flags for a condition. If the condition is true, control is transferred to the target address specified for the instruction. If the condition is false, then control passes to the instruction that follows the conditional jump.

The iteration control instructions regulate the repetition of software loops. These instructions use the CX register as a counter. The LOOPNE instruction for instance decrements a count, checks to see if the count is zero, and branches back to the beginning of the program loop. The equivalent function would require multiple instructions in an older 8-bit instruction set, such as the 8080’s.

The interrupt instructions allow interrupt service routines to be activated by both programs and external hardware devices. The effect of software initiated interrupts is similar to hardware initiated interrupts.

The processor control instructions (Fig. 1-21) allow programs to control various CPU functions to update flags and to synchronize the 8088 with external events. Finally, the NOP instruction causes the 8088 CPU to do nothing.

<table>
<thead>
<tr>
<th>CONDITIONAL TRANSFERS</th>
<th>UNCONDITIONAL TRANSFERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JA/JNBE</td>
<td>CALL</td>
</tr>
<tr>
<td>JAE/JNB</td>
<td>RET</td>
</tr>
<tr>
<td>JB/JNAE</td>
<td>JMP</td>
</tr>
<tr>
<td>JBE/JNA</td>
<td></td>
</tr>
<tr>
<td>JC</td>
<td></td>
</tr>
<tr>
<td>JE/JZ</td>
<td></td>
</tr>
<tr>
<td>JG/JNLE</td>
<td></td>
</tr>
<tr>
<td>JGE/JNL</td>
<td></td>
</tr>
<tr>
<td>JL/JNGE</td>
<td></td>
</tr>
<tr>
<td>JLE/JNG</td>
<td></td>
</tr>
<tr>
<td>JNC</td>
<td></td>
</tr>
<tr>
<td>JNE/JNZ</td>
<td></td>
</tr>
<tr>
<td>JNO</td>
<td></td>
</tr>
<tr>
<td>JNP/JPO</td>
<td></td>
</tr>
<tr>
<td>JNS</td>
<td></td>
</tr>
<tr>
<td>JO</td>
<td></td>
</tr>
<tr>
<td>JP/JPE</td>
<td></td>
</tr>
<tr>
<td>JS</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-20. Program Transfer Instructions
Well-Planned Instructions

The 8088 instructions can be from one byte to seven bytes in length, depending on the number of operands and immediate data fields included in the instruction. Great care has been taken in the design of the instruction set to allow for efficient programs to be written. The 8088 instructions need not be word aligned (starting at even addresses) contrary to many other 16-bit instruction sets, therefore saving bytes otherwise wasted. It is also possible to use one-byte constants, one-byte displacements, and jump offsets, saving code when compared with other machines that always require 16-bit quantities be used.

The 8088 instruction set also has been designed such that some registers are always used for certain functions. The CX register, for example, is used for a count value by some repetitive instructions. This implied use of registers allows shorter programs because the register address need not be contained in those instructions.

Because of the symmetric use of memory and the ability to build sophisticated data structures using the 8088 addressing modes, the 8088's instruction set is ideal for the implementation of higher level languages. And because the instruction set is bit-efficient, the higher level language programs consume less memory. Benchmarks have shown that the 8088 can generate both assembly language and higher level language programs with 30% less source and object code than other 8- and 16-bit microprocessors. This code savings results in both higher performance and lower memory cost. The instruction set of the 8088 is discussed in more detail in Chapter 2.

INTERFACING THE 8088 IS EASY, FLEXIBLE

We have talked at some length about what goes on inside the 8088, what its instruction set is and the resources available for the programmer. Following is a brief overview of how the 8088 interfaces with other components in an iAPX 88 system.

Figure 1-22 is a simple diagram showing some of the bus interface lines that are provided on the 8088 CPU chip. The 8088 is shown here opposite the 8085A, another popular 8-bit microprocessor, to emphasize the similarity between the two interfaces. Both the 8088 and the 8085A time-multiplex the low order 8 bits of the address bus with the 8-bits of the data bus. This means that during part of an 8088 machine cycle, the 8 bits of the multiplexed bus (AD0-AD7) contain address information, and during the remainder of the machine cycle the same 8 lines contain data being transferred to/from the 8088. On both the 8088 and the 8085A there is a control line, called ALE, which signals when the multiplexed address and data lines contain address information. ALE can be used to enable an external latch to latch up the address for the remainder of the machine cycle.

<table>
<thead>
<tr>
<th>FLAG OPERATIONS</th>
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</thead>
<tbody>
<tr>
<td>STC</td>
</tr>
<tr>
<td>CLC</td>
</tr>
<tr>
<td>CMC</td>
</tr>
<tr>
<td>STD</td>
</tr>
<tr>
<td>CLD</td>
</tr>
<tr>
<td>STI</td>
</tr>
<tr>
<td>CLI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXTERNAL SYNCHRONIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLT</td>
</tr>
<tr>
<td>WAIT</td>
</tr>
<tr>
<td>ESC</td>
</tr>
<tr>
<td>LOCK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOP</td>
</tr>
</tbody>
</table>

Figure 1-21. Processor Control Instructions
INTRODUCTION

The next higher order address lines, $A_8$ through $A_{15}$, are present throughout the machine cycle on both the 8088 and the 8085A. Note that the 8088 has four other address lines, $A_{16}$ through $A_{19}$ not present on the 8085A and which the 8088 time-multiplexes with status information during the machine cycle.

The three control lines $RD$, $WR$, and $I/O\ M$ signal the actual data transfer during a machine cycle, whether the 8088 is reading or writing, and whether that transfer is taking place with respect to I/O devices or memory devices. Also, the 8088, like the 8085A, has other lines containing cycle status information available at the beginning of the machine cycle to inform other devices in the system what type of machine cycle is being performed.

There are several other control lines used with the 8088 such as interrupts, HOLD, READY. See Chapter 3 for details.

Using Special Multiplexed Bus Parts

Because the 8088 is so much like the 8085A, you may connect the 8088 directly to a whole family of multiplexed bus components de-
signed for the 8085A, without additional interface logic. Figure 1-23 shows just a small system. The multiplexed bus components are the 8155, the 8355, 8755A, and the 8185. Each of these contains an internal address latch that demultiplexes internally the 8088's bus. The multiplexed bus devices are highly integrated as they combine multiple functions to provide a low cost, high-functionality system in a very small number of components. The 8155 contains 256 bytes of static RAM, 22 parallel I/O lines, and a 14-bit timer/counter. The 8355 and 8755A contain 2K (2048) bytes of either ROM or EPROM, and 16 parallel I/O lines. The 8185 is a 1K byte static RAM in a narrow 18-pin package. Note also in Figure 1-23 that the 8088 uses an external clock generator chip called the 8284A. There is another multiplexed-bus memory called the 21821, brand new, that adds 4K bytes of RAM memory to an iAPX 88 system.

**BUILDING A STANDARD INTERFACE**

Most applications, of course, require memory or I/O capacity than provided by a multiplexed bus system like the one just described. In the average system, the designer would like to use some commonly available non-multiplexed RAM chips for data storage, some standard EPROM or ROM chips for program storage and some special peripheral devices. To build a standard non-multiplexed bus structure, a whole family of support components are provided for use with the 8088. These support devices are shown in Figure 1-24.

The 8088's bus can be demultiplexed very easily using an 8282 or 8283 latch as shown in Figure 1-24. The 8282 is a non-inverting 8-bit latch in a narrow 20-pin package. The 8283 provides inverted outputs over the bus (“1” inputs become “0” outputs and vice versa).

![Figure 1-23. Multiplexed Bus Components for Low Chip-Count Applications](image)
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To provide extra drive capability for the data lines, the 8286 and 8287 8-bit transceivers are available; the 8287 being the inverting version of the 8286. Also shown in Figure 1-24 is the 8288 bus controller. This optional system device decodes some status information coming from the 8088 CPU to provide special control signals for the bus. The 8288 provides separate memory read, memory write, I/O read, and I/O write control signals. Without the 8288, the 8085A-compatible RD, WR, and IO/M signals would be used.

Also shown in Figure 1-24 is the 8289 bus arbiter. It is also an optional component used in multi-master iAPX 88 systems. A multi-master system could be one where multiple 8088's share control of the multi-master bus. At any one point in time, only one of the several 8088's would be allowed to take control of the bus to access a shared resource such as a memory. Each 8088 would have its own 8289 bus arbiter. Handshaking signals between the 8289's ensure that only one of the possible masters takes control of the bus at a time, thus preventing conflicts between them.

Once the standard bus structure is created, the 8088 interfaces easily with standard memory and peripheral devices. In fact, the performance requirement on memory devices and peripherals imposed by an 8088 is much lighter than any other high-performance 8-bit microprocessor.

Figure 1-24. iAPX 88 Bipolar Support Components
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**iAPX 88 PERFORMANCE IS COST EFFECTIVE**

Figure 1-25 shows the 8088's memory speed requirements compared to other 8-bit microprocessors. The memory access times listed refer to the time available from when the address first comes out of the CPU during a memory read machine cycle until the data must be available coming back from the memory into the CPU.

The 8088 running at 5MHz allows 460ns for memory devices to receive the address and return the data. The fastest Z80 and the fastest 6809 allow only 140ns and 320ns respectively for the same activity to take place. This means that the 8088 can offer its full performance while using slower and presumably cheaper memories than any other high-performance 8-bit microprocessor.

Note that according to the benchmark reports in the Appendix, the 5MHz 8088 use slower memories while offering an average of 30% more performance than either the 2MHz 6809 or the 6MHz Z80B.

How does the 8088 offer higher performance yet use slower memory devices? The main reason is that parallel instruction fetch and execute using the instruction pipeline allows the bus interface to be much more relaxed while execution takes place at the full speed. The 8088 can run at full speed using readily available 450ns EPROM devices whereas its counterparts, the 68B09 and Z80B require wait states in their machine cycles to do the same.

**PROCESSOR EXTENSIONS FOR FLOATING POINT ARITHMETIC AND HIGH SPEED I/O**

Up to now, we have justified that the 8088 CPU offers a lot of performance of its own right, and many systems will be built around the 8088 as the only central processing unit. Note that there are other ways to expand on the 8088 architecture to add additional processing power to the basic CPU. These additional processing modules are called processor extensions. There are two processor extension chips that can be added to the iAPX 88 system (Fig. 1-26).

**Numerics Processor Extension**

The iAPX 88/20 is an optional numerics processor extension (NPX) added alongside the 8088 CPU. This configuration has the effect of adding the additional set of numerics instructions to the 8088 instruction set. The NPX picks its own instructions out of the

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<table>
<thead>
<tr>
<th>CPU</th>
<th>8088 5MHz</th>
<th>68B09 2MHz</th>
<th>Z80A 4MHz</th>
<th>Z80B 6MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMORY ACCESS TIME</td>
<td>460 NS</td>
<td>320 NS</td>
<td>250 NS</td>
<td>140 NS</td>
</tr>
</tbody>
</table>

**LONGER ACCESS TIME MEANS SLOWER (AND CHEAPER) MEMORIES CAN BE USED WITH iAPX 88**

Figure 1-25. iAPX 88 Longer Memory Access Time
8088 instruction stream. The instructions that the NPX interprets as special purpose numerics instructions are regarded almost like “no-operations” for the 8088. The NPX contains an additional register set of eight 80-bit floating point registers which are manipulated with by the additional numerics instructions. Together, the 8088 with the NPX have approximately 100 times the performance of a standalone iAPX 88 system for numerics-intensive applications.

I/O Processor

The 8089 IOP, on the other hand, does not receive instructions from the 8088 instruction stream. It is a separate microprocessor of its own right with its own instruction set. The IOP is an input/output channel processor and off-loads I/O interfacing from the 8088 general purpose CPU. The IOP’s instruction set, different from the 8088, is specifically tailored for peripheral control and high speed data transfer. With the IOP, it is possible to configure a dual-bus system, where the 8089 interfaces with peripheral devices on a separate “local” bus while the 8088 runs its application programs in parallel, interfacing with memories over the system bus.

The IOP has a high-speed direct memory access (DMA) mode that transfers data between memory and peripherals or between memory and memory at 1.25 megabytes per second. The IOP is also capable of on-the-fly processing activities such as masked comparison operations or data translations. If you have an application that requires very high performance floating point numerics capabilities, numerous peripheral devices, or very high performance peripheral devices, the NPX and IOP should be considered for inclusion in your system. More information on these devices is contained in other manuals from Intel. This book will focus on single CPU-systems build around the 8088 alone.

![Diagram showing the architecture of the 8088 system with NPX and IOP, and the concept of dual-bus system configuration](image)
INTRODUCTION

REVIEW
This chapter has provided a basic introduction to the 8088 CPU and iAPX 88 systems.

The 8088's pipelined architecture efficiently uses the available bus time to maximize CPU performance and make it possible to get increased performance, even with slower memory devices.

The 8088's register set makes a large number of 16-bit registers available and some registers have special functions allowing more efficient instruction encoding for compact programs.

The 8088's addressing modes provide quick access to complex data structures.

The 8088's instruction set includes powerful 16-bit instructions that lead to smaller programs because many 8088 instructions replace multiple instruction sequences in other 8-bit machines.

The smaller 8088 programs run faster.

With the 8088, it is possible to build lower-cost systems than with other 8-bit microprocessors because the 8088 requires less code memory and runs at high performance with less expensive memories than other 8-bit machines.

Interfacing the 8088 to 8-bit systems is easy with processor extension chips that further increase the 8088's performance through parallel processing using specialized I/O and numeric instructions and registers.

The 8088 is a unique CPU with optimal combination of performance, ease of use, and system economy that meets the needs of system designers in the 1980's.

The following chapters describe iAPX 88 software, hardware, and system design in more detail.
CHAPTER 2
THE iAPX 88 ARCHITECTURE AND INSTRUCTIONS

INTRODUCTION
This chapter describes the programmer's architecture of the 8088 CPU. The programming model is presented first, including the memory and I/O port organizations and the CPU registers. The addressing modes are described next, followed by an introduction to the instruction set and the iAPX 88 assembly language. The iAPX 88 instruction set reference pages that describe each instruction in detail conclude the chapter.

iAPX 88 ARCHITECTURE
The iAPX 88 processor architecture comprises a memory structure, a register structure, an instruction set, and a set of addressing modes. The 8088 CPU can access up to one million bytes of memory and up to 64K input/output ports.

The 8088 has three register files:
1) data registers to hold intermediate results;
2) pointer and index registers to reference within specified portions of memory;
3) segment registers used to specify these portions of memory.

The 8088 has nine flags that are used to record the state of the processor and to control its operations.

The 8088 instruction set and addressing modes are richer and more symmetric than the 8080. And the 8088 external interface, providing such things as interrupts, multiprocessor synchronization, and resource sharing, exceeds the facilities provided in the 8080, the 8085, or the Z80®.

Memory Structure
The memory in an iAPX 88 system is a sequence of up to one million bytes (a 64-fold increase over the 8080). An 8088 word is any two consecutive bytes in memory. Like the 8080, words are stored in memory with the most significant byte at the higher memory address.

The one-megabyte memory can be conceived of as an arbitrary number of segments, each containing at most 64K bytes. The starting address of each segment is evenly divisible by 16 (the four least significant address bits are 0). At any moment, the program can immediately access the contents of four such segments:
1) Current code segment
2) Current data segment
3) Current stack segment
4) Current extra segment

Each of these segments can be identified by placing the 16 most significant bits of the segment starting address into one of the four 16-bit segment registers. By contrast, the 8080 memory structure is simply the 8088 memory structure with all four of the current segments starting at 0.

An 8088 instruction can refer to bytes or words within a segment by using a 16-bit offset address. The processor constructs the 20-bit byte or word address automatically by adding the 16-bit offset address (also called the logical address) to the contents of a 16-bit segment register, with four low-order zeros appended (Fig. 2-1).

Input/Output Space
The 8088 I/O space consists of 64K ports (a 256-fold increase over the 8080). Ports are addressed the same way as memory except there are no port segment registers. That is, all ports are considered to be in one segment. Like memory, ports may be 8- or 16-bits in size.

Z80 is a registered trademark of Zilog Corp.
The first 256 ports are directly addressable (address in the instruction) by some input/output instructions, other instructions let you address the total 64K ports indirectly (address in a register).

**REGISTER STRUCTURE**

The 8088 processor contains the thirteen 16-bit registers and nine 1-bit flags shown in Figure 2-2. Notice that the thirteen registers are divided into three files of four registers each plus the thirteenth register, namely the instruction pointer (IP) (called the program counter in earlier processors). The IP is not directly accessible to the programmer; it is manipulated with control-transfer instructions.

**Data Register File**

The data registers (top file Fig. 2-2) can be addressed as either 8- or 16-bit registers. (Note vertical line showing byte divisions). The data registers handle both byte and word quantities with equal ease. Figure 2-2 shows that the 16-bit registers are named AX, BX, CX, and DX; and the 8-bit registers are named AL, AH, BL, BH, CL, CH, DL, and DH (the L or H suffix designates high-order or low-order byte).

Generally, the data registers participate interchangeably in both arithmetic and logical operations of the 8088. However, some instructions (e.g. string instructions) require certain general registers for specific uses. Figure 2-3 shows which registers are implicitly used for special operations. Notice how Figure 2-3 relates to Figure 2-2.

To review, data registers may be addressed as either 8-bit or 16-bit registers as shown in Figure 2-2. The registers in the next 2 files are addressed only as 16-bit registers.

**Pointer and Index Register File**

The pointer and index registers of the 8088 consist of the 16-bit registers SP, BP, SI, and DI as shown in Figure 2-2. These registers usually contain offset addresses for addressing within a segment. They reduce program size by eliminating the need for each instruction to specify frequently used addresses. These registers serve another (and perhaps more important) function; they provide for dynamic logical address computation as described in the section on operand addressing below. To accomplish this, the pointer and index registers participate in arithmetic and logical operations along with the 16-bit data registers described above.

Figure 2-2 shows this file divided into the pointer subfile (SP and BP) and the index subfile (SI and DI). The pointer registers provide convenient access to the current stack segment (as opposed to the data segment). Unless otherwise specified in the instruction, pointer registers refer to the current stack segment while index registers refer to the current data segment.
In certain instances, specific uses of these four registers are indicated by the mnemonic phrases “stack pointer,” “base pointer,” “source index,” and “destination index.” (Fig. 2-2).

**Segment Register File**
The segment registers of the 8088 are 16-bit registers. These registers specifically identify the four currently addressable memory segments: CS (code segment), DS (data segment), SS (stack segment), and ES (extra segment).

All instructions are fetched from the current code segment offset by the instruction pointer (IP) register. The segment for operand fetches can usually be designated by appending a special one-byte prefix to the instruction. This prefix, and other prefixes described later, has unique encoding that distinguishes it from the opcodes. In the absence of such a prefix (the usual case), the operand is usually fetched from the current data segment or current stack segment, depending on whether the offset address was calculated from the contents of a pointer register.

---

**Figure 2-2. 8088 Register Structure**

2-3
Programs can be dynamically relocated by changing the segment registers, provided the program itself does not load or manipulate the segment registers.

**Flag Register File**

Six flags provide processor status information (Fig. 2-2). Five are the 8080/8085 flags and usually reflect the status of the latest arithmetic or logical operation. The sixth, an OVERFLOW flag, reflects a signed overflow condition.

The 8088 also contains three flags that control processor operations. These are the DIRECTION flag, which controls the direction of the string manipulations; the INTERRUPT FLAG, which enables or disables external interrupts; and the TRAP flag, which puts the processor into a single-step mode for program debugging.

A more detailed discussion of the flags follows:

1) If AF (the auxiliary carry flag) is set, there has been a carry out of the low nibble (the low order 4-bits of a byte) into the high nibble or a borrow from the high nibble into the low nibble of an 8-bit quantity (low-order byte of a 16-bit quantity). This flag is used by decimal arithmetic instructions.

2) If CF (the carry flag) is set, there has been a carry out of, or a borrow into, the high-order bit of the result (8- or 16-bit). The flag is used by instructions that add and subtract multibyte numbers. Rotate instructions can also isolate a bit in memory or a register by placing it in the carry flag.

3) If OF (the overflow flag) is set, an arithmetic overflow has occurred; that is, a significant digit has been lost because the size of the computation exceeded the capacity of its destination location. An optional Interrupt On Overflow instruction generates an interrupt in this situation.

4) If SF (the sign flag) is set, the high-order bit of the result is a 1. Since negative binary numbers are represented in the 8086 and 8088 in standard two's complement notation, SF indicates the sign of the result (0 = positive, 1 = negative).

5) If PF (the parity flag) is set, the result has even parity, an even number of 1-bits. This flag can be used to check for data transmission errors.

6) If ZF (the zero flag) is set, the result of the operation is 0.

Three additional control flags (Fig. 2-2) can be set and cleared by programs to alter processor operations:

1) Setting DF (the direction flag) causes string instructions to auto-decrement, that is, to process strings from high addresses to low addresses, or from “right to left”. Clearing DF causes string instructions to auto-increment, or to process strings from “left to right.”

2) Setting IF (the interrupt-enable flag) allows the CPU to recognize external (maskable) interrupt requests. Clearing IF disables these interrupts. IF has no effect on either nonmaskable external or internally generated interrupts.

<table>
<thead>
<tr>
<th>REGISTER</th>
<th>OPERATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AX</td>
<td>Word Multiply, Word Divide, Word I/O</td>
</tr>
<tr>
<td>AL</td>
<td>Byte Multiply, Byte Divide, Byte I/O, Translate, Decimal Arithmetic</td>
</tr>
<tr>
<td>AH</td>
<td>Byte Multiply, Byte Divide</td>
</tr>
<tr>
<td>BX</td>
<td>Translate</td>
</tr>
<tr>
<td>CX</td>
<td>String Operations, Loops</td>
</tr>
<tr>
<td>CL</td>
<td>Variable Shift and Rotate</td>
</tr>
<tr>
<td>DX</td>
<td>Word Multiply, Word Divide, Indirect I/O</td>
</tr>
<tr>
<td>SP</td>
<td>Stack Operations</td>
</tr>
<tr>
<td>SI</td>
<td>String Operations</td>
</tr>
<tr>
<td>DI</td>
<td>String Operations</td>
</tr>
</tbody>
</table>

*Figure 2-3. Implicit Use of General Registers*
3) Setting TF (the trap flag) puts the processor into single-step mode for debugging. In this mode, the CPU automatically generates an internal interrupt after each instruction, allowing a program to be inspected as it executes instruction by instruction.

**Instruction Pointer**
The 16-bit instruction pointer (IP), as shown in Figure 2-2, is analogous to the program counter (PC) in the 8080/8085 CPUs and points to the next instruction. The instruction pointer contains the offset (distance in bytes) of the next instruction from the beginning of the current code segment. During normal execution, IP contains the offset of the next instruction to be fetched. Whenever IP is saved on the stack, however, it first is automatically adjusted to point to the next instruction to be executed. Programs do not have direct access to the instruction pointer, but instructions cause it to change and to be saved on and restored from the stack.

**Stack Implementation**
The 8088's stack is implemented in memory and is located by the stack segment register (SS) and the stack pointer register (SP). A system may have an unlimited number of stacks, and a stack may be up to 64K bytes long, the maximum length of a segment. (An attempt to expand a stack beyond 64K bytes overwrites the beginning of the stack). One stack is directly addressable at a time; this is the current stack often referred to simply as “the” stack. SS contains the base address of the current stack and SP points to the top of the stack (TOS). In other words, SP contains the offset of the top of the stack from the stack segment's base address. Note, however, that the stack's base address (contained in SS) is not the “bottom” of the stack.

Instructions that operate on a stack add or remove one word (2 bytes) at a time. An item is pushed onto the stack by decrementing SP by 2 and writing the item at the new TOS. An item is popped off the stack by copying it from TOS and incrementing SP by 2. In other words, the stack grows down in memory toward its base address. Stack operations never move items on the stack, nor do they erase them. The top of the stack changes only as a result of updating the stack pointer.

**ADDRESSING MODES**
Instructions in the 8088 usually perform operations on one or two source operands, with the result overwriting one of the operands. The first operand of a two-operand instruction can be usually either a register or a memory location; the second operand can be either a register or a constant within the instruction. (The terms first and second operand are used to distinguish the operands only — their use does not imply directionality for data transfers). Typical formats for two-operand instructions are shown in Figure 2-4.

Single-operand instructions generally allow either a register or a memory location to serve as the operand. Figure 2-4 also shows a typical one-operand format. Virtually all 8088 operators may specify 8- or 16-bit operands.

**Memory Operands**
An instruction may address an operand residing in memory in one of the following ways, as determined by the “mod” and “r/m” field in the instruction (Fig. 2-5):

**DIRECT ADDRESSING** — 16-bit offset address contained in the instruction.

**INDIRECT ADDRESSING** — optionally with an 8- or 16-bit displacement contained in the instruction:
1) through a base register (BP or BX)
2) through an index register (SI or DI)
3) through the sum of a base register and an index register
ARCHITECTURE AND INSTRUCTIONS

TWO OPERAND FORMAT, SECOND OPERAND IS REGISTER

[001 SEG 110] [OPCODE D W] [MOD REG R/M]

DISP-LO (optional)

DISP-HI (optional)

TWO OPERAND FORMAT, SECOND OPERAND IS CONSTANT

[001 SEG 110] [OPCODE S W] [MOD OPCODE R/M]

DISP-LO (optional)

DISP-HI (optional)

DATA-LO (optional)

DATA-HI (optional)

ONE OPERAND FORMAT

[001 SEG 110] [OPCODE W] [MOD OPCODE R/M]

DISP-LO (optional)

DISP-HI (optional)

FOR DEFINITION OF MOD AND R/M FIELDS, SEE FIGURE 2-5.

OTHER BIT FIELDS:

W = 0: 8-BIT OPERAND(S)
1: 16-BIT OPERAND(S)

D = 0: DESTINATION IS FIRST OPERAND
1: DESTINATION IS SECOND OPERAND

S = 0: DATA = DATA HI, DATA LO
1: DATA = DATA-LO SIGN EXTENDED

APPLIES IF W = 1

<table>
<thead>
<tr>
<th>SEG:</th>
<th>SEGMENT REG</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>ES</td>
</tr>
<tr>
<td>01</td>
<td>CS</td>
</tr>
<tr>
<td>10</td>
<td>SS</td>
</tr>
<tr>
<td>11</td>
<td>DS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REG: 8-BIT</th>
<th>16-BIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(W = 0)</td>
<td>(W = 1)</td>
</tr>
<tr>
<td>000</td>
<td>AL</td>
</tr>
<tr>
<td>001</td>
<td>CL</td>
</tr>
<tr>
<td>010</td>
<td>DL</td>
</tr>
<tr>
<td>011</td>
<td>BL</td>
</tr>
<tr>
<td>100</td>
<td>AH</td>
</tr>
<tr>
<td>101</td>
<td>CH</td>
</tr>
<tr>
<td>110</td>
<td>DH</td>
</tr>
<tr>
<td>111</td>
<td>BH</td>
</tr>
</tbody>
</table>

Figure 2-4. Defining Bits in Instructions with One and Two Operands
# Architecture and Instructions

First operand choice depends on addressing mode:

<table>
<thead>
<tr>
<th>Indirect Addressing</th>
<th>Direct Addressing</th>
<th>First Operand in Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>00* : DISP = 0</td>
<td>MOD = 00 AND R/M = 110</td>
<td>MOD = 11</td>
</tr>
<tr>
<td>MOD = 01 : DISP = DISP-LO SIGN EXTENDED</td>
<td>OPERAND EFFECTIVE ADDRESS = DISP-HI, DISP-LO</td>
<td></td>
</tr>
<tr>
<td>10 : DISP = DISP-HI, DISP-LO</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>R/M:</th>
<th>OPERAND EFFECTIVE ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>(BX) + (SI) + DISP</td>
</tr>
<tr>
<td>001</td>
<td>(BX) + (DI) + DISP</td>
</tr>
<tr>
<td>010</td>
<td>(BP) + (SI) + DISP</td>
</tr>
<tr>
<td>011</td>
<td>(BP) + (DI) + DISP</td>
</tr>
<tr>
<td>100</td>
<td>(SI) + DISP</td>
</tr>
<tr>
<td>101</td>
<td>(DI) + DISP</td>
</tr>
<tr>
<td>110</td>
<td>(BP) + DISP</td>
</tr>
<tr>
<td>111</td>
<td>(BX) + DISP</td>
</tr>
</tbody>
</table>

Where ( ) means "contents of"

*Exception—direct addressing mode

---

**Figure 2-5. Determining First Operand**

<table>
<thead>
<tr>
<th>DATA STRUCTURE</th>
<th>DATA MEMORY WITHOUT BASE</th>
<th>WITH BASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMPLE VARIABLE</td>
<td>DIRECT</td>
<td>BX + OFFSET</td>
</tr>
<tr>
<td>ARRAYS</td>
<td>SI</td>
<td>BX + SI</td>
</tr>
<tr>
<td></td>
<td>DI</td>
<td>BX + DI</td>
</tr>
<tr>
<td>ARRAYS OF RECORDS</td>
<td>SI + OFFSET</td>
<td>BX + SI + OFFSET</td>
</tr>
<tr>
<td></td>
<td>DI + OFFSET</td>
<td>BX + DI + OFFSET</td>
</tr>
</tbody>
</table>

**Figure 2-6. Effective Addresses Used with Different Data Structures**

<table>
<thead>
<tr>
<th>TYPE OF MEMORY REFERENCE</th>
<th>DEFAULT SEGMENT BASE</th>
<th>ALTERNATE SEGMENT BASE</th>
<th>LOGICAL ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruction Fetch</td>
<td>CS</td>
<td>NONE</td>
<td>IP</td>
</tr>
<tr>
<td>Stack Operation</td>
<td>SS</td>
<td>NONE</td>
<td>SP</td>
</tr>
<tr>
<td>String Source</td>
<td>DS</td>
<td>CS,ES,SS</td>
<td>SI</td>
</tr>
<tr>
<td>String Destination</td>
<td>ES</td>
<td>NONE</td>
<td>DI</td>
</tr>
<tr>
<td>BP Used As Base Register</td>
<td>SS</td>
<td>CS,DS,ES</td>
<td>Effective Address</td>
</tr>
<tr>
<td>General Data Read/Write</td>
<td>DS</td>
<td>CS,ES,SS</td>
<td>Effective Address</td>
</tr>
</tbody>
</table>

**Figure 2-7. 8088 Address Components**
Register Operands
An instruction may address an operand residing in one of the general registers or in one of the pointer or index registers. Fig. 2-5 shows the register selection as determined by the "r/m" field (first operand) or the "reg" field (second operand) in the instruction.

Immediate Operands
In general, one of the two operands of a two-operand instruction can be "immediate" data contained within the instruction. These operands are represented in 2's-complement form and may be 8-bits or 16-bits in length.

Addressing Mode Usage
The addressing modes were designed to permit efficient implementation of high-level language features. For example, a simple variable is accessed with the direct mode, whereas an array element in a based record (at a memory address pointed to by some other base variable) may be accessed within the indirect-through-BX-plus-SI-plus-offset mode (where BX points to start-of-record, offset points to the start of the array within the record, and index register SI contains the index into the array).

The addressing modes involving the BP base register allow accessing data in the stack segment instead of in the data segment. Recursive procedures and block-structured languages frequently store data in the stack. Address modes for accessing data elements use effective addresses shown in Fig. 2-6.

Addressing Summary
Fig. 2-7 summarizes the address components that are combined to generate memory addresses. The Default segment base is the segment register automatically chosen by the 8088 for the corresponding type of memory reference. The Alternate segment base may replace the Default segment if a special "segment override" prefix precedes the instruction. The Logical address is automatically added to the chosen segment register to form the memory address. The 8088 Assembly language simplifies the task of selecting the desired addressing modes for use with basic 8088 instruction types.

Dedicated and Reserved Memory Locations
Two areas in extreme low and high memory are dedicated to specific processor functions or reserved by Intel Corporation for use by Intel hardware and software products. As shown in Figure 2-8, the locations are: 0H through 7FH (128 bytes) and FFFF0H through FFFFFH (16 bytes). These areas are used for interrupt and system reset processing. iAPX 88 systems should not use these areas for any other purpose. Doing so may make these systems incompatible with future Intel products.

---

**Figure 2-8. Reserved and Dedicated Memory Locations**

- RESERVED
- DEDICATED
- OPEN
- RESERVED
- DEDICATED
- MEMORY

- FFFFFH
- FFFCH
- FFFF8H
- FFF0H
- FFFEFH
- 80H
- 7FH
- 14H
- 13H
- 0H
The interrupt pointer (or interrupt vector) table (Fig. 2-9) is the link between an interrupt type code and the procedure designated to service interrupts associated with that code. The interrupt pointer table occupies up to 1K bytes of low memory. There may be up
to 256 4-byte entries in the table, one for each interrupt type that can occur in the system. Each entry is a doubleword pointer (4 bytes) containing the address of the procedure. The higher-addressed word of the pointer contains the base address of the segment containing the procedure. The lower-addressed word contains the procedure’s offset from the beginning of the segment. Since each entry is four bytes long, the CPU can calculate the location of the correct entry for a given interrupt type by simply multiplying (type*4).

Memory location FFF0H, sixteen bytes from the absolute top of the 8088’s address range is the first location from which the 8088 fetches an instruction following a system RESET (the activation of the RESET pin on the 8088 CPU chip, usually at the time system is powered up). This memory location usually contains a jump (JMP) instruction to the actual beginning of the system program somewhere else in memory.

ORGANIZATION OF THE INSTRUCTION SET
Instructions are described here in six functional groups:
1) Data transfer
2) Arithmetic
3) Logic
4) String manipulation
5) Control transfer
6) Processor control
Each of the first three groups mentioned in the preceding list is further subdivided into an array of codes that specify whether the instruction is to act upon immediate data, register or memory locations, whether 16-bit words or 8-bit bytes are to be processed, and what addressing mode is to be employed. All of these codes are listed and explained in detail in this book, but when you are writing assembly-language programs you do not have to code each one individually. The context of your program automatically causes the assembler to generate the correct code.

There are three general categories of instructions within each of the three functional groups mentioned:
1) Register or memory space to or from register
2) Immediate data to register or memory
3) Accumulator to or from registers, memory, or ports

The details of the syntax of the 8088 instruction set are described fully in Intel’s iAPX 86, 88 assembly language programming manual.

Data Transfer Instructions
Data transfer instructions are divided into four classes:
1) General purpose
2) Accumulator-specific
3) Address-object
4) Flag

None affect flag setting except SAHF and POPF.

General Purpose Transfers
Four general purpose data transfer operations are provided and may be applied to most operands, though there are specific exceptions. The general purpose transfers (except XCHG) are the only operations which allow a segment register as an operand.

MOV performs a byte or word transfer from the source operand to the destination operand.

PUSH decrements the SP register by two and then transfers a word from the source operand to the stack element currently addressed by SP.

POP transfers a word operand from the stack element addressed by the SP register to the destination operand and then increments SP by 2.

XCHG exchanges the byte or word source operand with the destination operand. The segment registers may not be operands of XCHG.
Accumulator-Specific Transfers
Three accumulator-specific transfer operations are provided:
IN transfers a byte (or word) from an input port to the AL register (or AX register for a word). The port is specified either with an inline data byte, allowing fixed access to ports 0 through 255, or with a port number in the DX register, allowing variable access to 64K input ports.
OUT is similar to IN except that the transfer is from the accumulator to the output port.
XLAT performs a table lookup byte translation. The AL register is used as an index into a 256-byte table whose base is addressed by the BX register. The byte operand so selected is transferred to AL.

Address-Object Transfers
Three address-object transfer operations are provided:
LEA (load effective address) transfers the offset address of the source operand must be a memory operand and the destination operand must be a 16-bit general, pointer, or index register.
LDS (load pointer into DS) transfers a “pointer-object” (i.e., a 32-bit object containing an offset address and a segment address) from the source operand (which must be a memory operand) to a pair of destination registers. The segment address is transferred to the DS segment register. The offset address must be transferred to a 16-bit general, pointer, or index register.
LES (load pointer into ES) is similar to LDS except that the segment address is transferred to the ES segment register.

Flag Register Transfers
Four flag register transfer operations are provided:
LAHF (load AH with flags) transfer the flag registers SF, ZF, AF, PF, and CF (the 8080 flags) into specific bits of the AH register.
SAHF (store AH into flags) transfers specific bits of the AH register to the flag register, SF, ZF, AF, PF, and CF.
PUSHF (push flags) decrements the SP register by two and transfers all of the flag registers into specific bits of the stack element addressed by SP.
POPF (pop flags) transfers specific bits of the stack element addressed by the SP register to the flag registers and then increments SP by two.

Arithmetic Instructions
The 8088 provides the four basic mathematical operations in a variety of instructions. Both 8- and 16-bit operations and both signed and unsigned arithmetic are provided. Standard two's complement representation of signed values is used. The addition and subtraction operations serve as both signed and unsigned operations to be made (see Conditional Transfer). Correction operations allow arithmetic to be performed directly on packed or unpacked decimal numbers.

Flag Register Settings
Six flag registers are set or cleared by arithmetic operations to reflect results of the operation. They generally follow these rules:
CF is set if the operation results in a carry out of (from addition) or a borrow into (from subtraction) the high-order bit of the result; otherwise CF is cleared.
AF is set if the operation results in a carry out of (from addition) or a borrow into (from subtraction) the low-order four bits of the result; otherwise AF is cleared.
ZF is set if the result of the operation is zero; otherwise ZF is cleared.
SF is set if the high-order bit of the result of the operation is set; otherwise SF is cleared.
PF is set if the modulo 2 sum of the low-order eight bits of the operation is 0 (even parity); otherwise PF is cleared (odd parity).

OF is set if the operation results in a carry into the high-order bit of the result but not a carry out of the high-order bit, or vice versa; otherwise OF is cleared.

**Addition**

Five addition operations are provided:

- ADD performs an addition of the two source operands and returns the result to one of the operands.
- ADC (add with carry) performs an addition of the two source operands, adds one if the CF flag is found previously set, and returns the result to one of the operands.
- INC (increment) performs an addition of the source operand and returns the result to the operand.
- AAD (unpacked BCD [ASCII] adjust for addition) performs a correction of the result in AL of adding two unpacked decimal operands, yielding an unpacked decimal sum.
- DAS (decimal adjust for addition) performs a correction of the result in AL of adding two packed decimal operands, yielding a packed decimal sum.

**Subtraction**

Seven subtraction operations are provided:

- SUB performs a subtraction of the two source operands and returns the result to one of the operands.
- SBB (subtract with borrow) performs a subtraction of the two source operands, subtracts one if the CF flag is found previously set, and returns the result to one of the operands.
- DEC (decrement) performs a subtraction of one from the source operand and returns the result to the operand.
- NEG (negate) performs a subtraction of the source operand from zero and returns the result to the operand.

**Multiplication**

Three multiplication operations are provided:

- MUL performs an unsigned multiplication of the accumulator (AL or AX) and the source operand, returning a double length result to the accumulator and its extension (AL and AH for 8-bit operation, AX and DX for 16-bit operation). CF and OF are set if the top half of the result is non-zero.
- IMUL (integer multiply) is similar to MUL except that it performs a signed multiplication. CF and OF are set if the top half of the result is not the sign-extension of the low half of the result.
- AAM (unpacked BCD [ASCII] adjust for multiply) performs a correction of the result in AX of multiplying two unpacked decimal operands, yielding an unpacked decimal product.

**Division**

Three division operations are provided and two sign-extension operations to support signed division:

- DIV performs an unsigned division of the accumulator and its extension (AL and AH for 8-bit operation, AX and DX for 16-bit operation) by the source operand and returns the single length quotient to the accumulator (AL or AX), and returns the single length remainder to the accumulator extension (AH and DX for 16-bit operation).

**CMP (compare)** performs a subtraction of the two source operands causing the flags to be affected but does not return the result.

**AAS (unpacked BCD [ASCII] adjust for subtraction)** performs a correction of the result in AL of subtracting two unpacked decimal operands, yielding an unpacked decimal difference.

**DAS (decimal adjust for subtraction)** performs a correction of the result in AL of subtracting two packed decimal operands, yielding a packed decimal difference.
The flags are undefined. Division by zero generates an interrupt of type 0.

**IDIV** (integer division) is similar to **DIV** except that it performs a signed division.

**ADD** (unpacked BCD [ASCII] adjust for division) performs a correction of the dividend in AL before dividing two unpacked decimal operands, so that the result will yield an unpacked decimal quotient.

**CBW** (convert byte to word) performs a sign extension of AL into AH.

**CWD** (convert word to double word) performs a sign extension of AX into DX.

**LOGIC INSTRUCTIONS**

The 8088 provides the basic logic operation for both 8- and 16-bit operands.

**Single-Operand Operations**

Three single-operand logical operations are provided:

**NOT** forms the ones complement of the source operand and returns the result to the operand. Flags are not affected.

Shift operations of four varieties are provided for memory and register operands, **SHL** (shift logic left), **SHR** (shift logic right), **SAL** (shift arithmetic left), and **SAR** (shift arithmetic right). Single bit shifts, and variable bit shifts with the shift count taken from the CL register are available. The CF flag becomes the last bit shifted out; OF is defined only for shifts with count of 1, and is set if the final sign bit value differs from the previous value of the sign bit.

**Two-Operand Operations**

Four two-operand logical operations are provided. The CF and OF flags are cleared on all operations; SF, PF, and ZF reflect the result.

**AND** performs the bitwise logical conjunction of the two source operands and returns the result to one of the operands.

**TEST** performs the same operations as **AND** causing the flags to be affected but does not return the result.

**OR** performs the bitwise logical inclusive disjunction of the two source operands and returns the result to one of the operands.

**XOR** performs the bitwise logical exclusive disjunction of the two source operands and returns the result to one of the operands.

**STRING MANIPULATION INSTRUCTIONS**

One-byte instructions perform various primitive operations for the manipulation of byte and word strings (sequences of bytes or words). Any primitive operation can be performed repeatedly in hardware by preceding its instruction with a repeat prefix. The single-operation forms may be combined to form complex string operations with repetition provided by iteration operations.

**Hardware Operation Control**

All primitive string operations use the SI register to address the source operands, which are assumed to be in the current data segment. The DI register addresses the destination operands, which reside in the current *extra* segment. If the DF flag is cleared, the operand pointers are incremented after each operation (once for byte operations and twice for word operations). If the DF flag is set, the operand pointers are decremented after each operation. See Processor Control for setting and clearing DF.
Any of the primitive string instructions may be preceded with a one-byte prefix indicating that the operation is to be repeated until the operation count in CX is satisfied. The test for completion is made prior to each repetition of the operation. Thus, an initial operation count of zero will cause zero executions of the primitive operation.

The repeat prefix byte also designates a value to compare with ZF flag. If the primitive operation is one which affects the ZF flag, and the ZF flag is unequal to the designated value after any execution of the primitive operation, the repetition is terminated. This permits the scan operation to serve as a scan-while or a scan-until.

During the execution of a repeated primitive operation the operand pointer registers (SI and DI) and the operation count register (CX) are updated after each repetition, whereas the instruction pointer will retain the offset address of the repeat prefix byte (assuming it immediately precedes the string operation instruction). Thus, an interrupted repeated operation will be correctly resumed when control returns from the interrupted task.

You should avoid using the two other prefix bytes with a repeat-prefixed string instruction. One overrides the default segment addressing for the SI operand and one locks the bus to prohibit access by other bus masters. Execution of the repeated string operation will not resume properly following an interrupt if more than one prefix is present preceding the string primitive. Execution will resume one byte before the primitive (presumably where the repeat prefix resides), thus ignoring the additional prefixes.

**Primitive String Operations**

Five primitive string operations are provided:

- **MOV$** transfers a byte or word operand from the source operand to the destination operand. As a repeated operation this moves a string from one location in memory to another.

- **CMPS** subtracts the destination byte or word operand from the source operand and affects the flags but does not return the result. As a repeated operation this compares two strings. With the appropriate repeat prefix it is possible to determine after which string element the two strings become unequal, thereby establishing an ordering between the strings.

- **SCAS** subtracts the destination byte or word operand from AL (or AX) and affects the flags but does not return the result. As a repeated operation this scans for the occurrence of, or departure from a given value in the string.

- **LODS** transfers a byte or word operand from the source operand to AL (or AX). This operation ordinarily would not be repeated.

- **STOS** transfers a byte or word operand from AL (or AX) to the destination operand. As a repeated operation this fills a string with a given value.

In all cases above, the source operand is addressed by SI and the destination operand is addressed by DI.

**Software Operation Control**

The repeat prefix provides for rapid iteration in a hardware-repeated string operation. The iteration control operations provide this same control for implementing software loops to perform complex string operations. These iteration operations provide the same operation count update, operation completion test, and ZF flag tests that the repeat prefix provides.

By combining the primitive string operations and iteration control operations with other operations, it is possible to build sophisticated yet efficient string manipulation routines. One instruction that is particularly useful in this context is XLAT; it permits a byte fetched from one string to be translated...
before being stored in a second string, or before being operated upon in some other fashion. The translation is performed by using the value in the AL register as an index into a table pointed at by the BX register. The translated value obtained from the table then replaces the value initially in the AL register.

Here is an example problem solved by use of primitive string operations and iteration control operations to implement a complex string operation: An input driver must translate a buffer of EBCDIC characters into ASCII, and transfer characters until one of several EBCDIC control characters is encountered. The transferred ASCII string is to be terminated with an EOT character.

To initialize the translation sequence, SI points to the beginning of the EBCDIC buffer, DI points to the beginning of the receiving ASCII buffer, BX points to an EBCDIC-to-ASCII translation table, and CX contains the length of the EBCDIC buffer (possibly empty). The translation table contains the ASCII equivalent for each EBCDIC character, perhaps with ASCII NULs for illegal characters. The EOT code is placed into the table corresponding to EBCDIC stop characters. The 8088 instruction sequence to implement this example is the following:

Next:
- JCXA Empty: skip if input buffer empty
- LODS Ebcbuf: fetch next EBCDIC character
- XLAT Table: translate it to ASCII
- CMP AL, EOT: test for the EOT
- STOS Ascbuf: transfer ASCII character
- LOOPNE Next: continue if not EOT

Empty:

The body of this loop requires seven bytes of code.

CONTROL TRANSFER INSTRUCTIONS

Four classes of control transfer operations may be distinguished:

1) calls, jumps, and returns;
2) conditional transfers;
3) iteration control; and
4) interrupts.

All control transfer operations cause the program execution to continue at some new location in memory, possibly in a new code segment.

Calls, Jumps, and Returns

Two basic varieties of call jumps, and returns are provided — those which transfer control within the current code segment, and those which transfer control to an arbitrary code segment, which then becomes the current code segment. Both direct and indirect transfers are supported; indirect transfers make use of the standard addressing modes.

The three transfer operations are described below:

CALL pushes the offset address of the next instruction onto the stack (in the case of an inter-segment transfer the CS segment register is pushed first) and then transfers control to the target operand.

JMP transfers control to the target operand.

RET transfers control to the return address saved by a previous CALL operation, and optionally may adjust the SP register to discard stacked parameters.

Intra-segment direct calls and jumps specify a self-relative direct replacement, thus allowing position independent code. A short jump instruction (optional use) transfers ±128 bytes from the current instruction for code compaction.

Conditional Jumps

The conditional transfers of control perform a jump continuing upon various Boolean functions of the flag registers. The destination must be within 256-bytes from the instruction.
Iteration Control
The iteration control transfer operations perform leading- and trailing-decision loop control. The destination of iteration control transfers must be within ±256-bytes from the instruction. These operations are particularly useful with string manipulation operations.

There are four iteration control transfer operations provided:
- **LOOP** decrements the CX ("count") register by one and transfers if CX is not zero.
- **LOOPZ** (also called LOOPE) decrements the CX register by one and transfers if CX is not zero and the ZF flag is set (loop while zero or loop while equal).
- **LOOPNZ** (also called LOOPNE) decrements the CX register by one and transfers if CX is not zero and the ZF flag is cleared (loop while not zero or loop while not equal).
- **JCXZ** transfers if the CX register is zero.

Interrupts
Program execution control may be transferred by means of operations similar in effect to that of external interrupts. All interrupts transfer by pushing the flag registers onto the stack (as in PUSHF), and perform an indirect call (of the inter-segment variety) through an interrupt vector table located at absolute locations 0 through 3FFH. This vector contains a four-byte element for each of up to 256 different interrupt types.

There are three interrupt transfer operations provided:
- **INT** pushes the flag registers (as in PUSHF), clears the TF and IF flags, and transfers control with an indirect call through any one of the 256 vector elements. A one-byte form of this instruction is available for interrupt type 3.
- **INTO** pushes the flag registers (as in PUSHF), clears the TF and IF flags, and transfers control with an indirect call through vector element 4 if the OF flag is set (trap on overflow). If the OF flag is cleared no operation takes place.
- **IRET** transfers control to the return address saved by a previous interrupt operation and restores the saved flag register (as in POPF).

See Chapter 3 for further details on interrupt operations.

**PROCESSOR CONTROL INSTRUCTIONS**
Various instructions and mechanisms control the processor and its interaction with its environment.

Flag Operations
Seven operations provided operate directly on individual flag registers:
- **CLC** clears the CF flag.
- **CMC** complements the CF flag.
- **STC** sets the CF flag.
- **CLD** clears the DF flag, causing the string operations to auto-increment the operand pointer.
- **CLI** clears the IF flag, disabling external interrupts (except for the non-maskable external interrupt.
- **STI** sets the IF flag, enabling external interrupts after the execution of the next instruction.

Processor Halt
The **HLT** instruction causes the 8088 processor halt. The halt state is cleared by RESET or an enabled external interrupt.

Processor Wait
The **WAIT** instruction causes the processor to enter a wait state if the signal on its TEST pin is not asserted. The wait state may be interrupted by an enabled external interrupt. When this occurs the saved code location is that of the WAIT instruction, so that upon return from the interrupting task the wait state is reentered. The wait state is asserted. Execution resumes without allowing external interrupts until after the execution of the next instruction.
instruction. This instruction allows the processor to synchronize itself with external hardware.

**Processor Escape**
The ESC instruction provides a mechanism by which other processors (such as the Numeric Processor Extension) may receive their instructions from the 8088 instruction stream and make use of the 8088 addressing modes. The 8088 processor does no operation for the ESC instruction other than to access a memory operand.

**Bus Lock**
A special one-byte lock prefix may precede any instruction to cause the processor to assert its bus-lock signal for the duration of the operation caused by that instruction. This has use in multiprocessing applications.

**Single Step**
When the TF flag register is set, the processor generates a type 1 interrupt after execution of each instruction. During interrupt transfer sequences caused by any type of interrupt, the TF flag is cleared after the pushflags step of the interrupt sequence. No instructions are provided for setting or clearing TF directly. Rather, the flag register image saved on the stack by a previous interrupt operation must be modified, so the subsequent interrupt return operation (IRET) restores TF set. This allows a diagnostic task to single-step through a task under test, while still executing normally itself.

If the single-stepped instruction itself clears the TF flag, the type 1 interrupt will still occur upon completion of the single-stepped instruction. If the single-stepped instruction generates an interrupt or if an enabled external interrupt occurs prior to the completion of the single-stepped instruction, the type 1 interrupt sequence will occur after the interrupt sequence of the generated or external interrupt, but before the first instruction of the interrupt service routine is executed.

**INSTRUCTION TIMINGS**
Instruction timings are included with the detailed instruction set pages at the back of this chapter. They are provided as the number of clock periods required to execute a particular form (register-to-register, immediate-to-memory, etc.) of the instruction. If a system is running with a 5 MHz maximum clock, the maximum clock period is 200 ns. Where memory operands are used, "+EA" denotes a variable number of additional clock periods needed to calculate the operand’s effective address. Fig. 2-10 lists all effective address calculation times.

For control transfer instructions, the timings given include any additional clocks required to reinitialize the instruction queue as well as the time required to fetch the target instruction.

Note that four clocks are required for each memory reference. Therefore, the execution time of memory reference instructions will depend on the number of byte transfers.

Several additional factors can increase actual execution time over the figures shown in the instruction set reference pages. The time provided assumes that the instruction has already

---

<table>
<thead>
<tr>
<th>EA COMPONENTS</th>
<th>CLOCKS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement Only</td>
<td>6</td>
</tr>
<tr>
<td>Base or Index Only (BX,BP,SI,DI)</td>
<td>5</td>
</tr>
<tr>
<td>Displacement + Base or Index (BX,BP,SI,DI)</td>
<td>9</td>
</tr>
<tr>
<td>Base + Index BP + DI, BX + SI</td>
<td>7</td>
</tr>
<tr>
<td>Base + Index BP + SI, BX + DI</td>
<td>8</td>
</tr>
<tr>
<td>Displacement + Base BP + DI + DISP BX + SI + DISP</td>
<td>11</td>
</tr>
<tr>
<td>Displacement + Base BP + SI + DISP BX + DI + DISP</td>
<td>12</td>
</tr>
</tbody>
</table>

*Add 2 clocks for segment override

**Figure 2-10. Effective Address Calculation Time**
been prefetched and that it is waiting in the instruction queue, an assumption that is valid under most, but not all operating conditions. A series of fast executing (fewer than two clocks per opcode byte) instructions can drain the queue and increase execution time.

Execution time also is slightly impacted by the interaction of the CPU's internal instruction execution unit (EU) and BU's interface unit (BIU) when memory operands must be read or written. If the EU needs access to memory, it may have to wait for up to one clock if the BIU has already started an instruction fetch bus cycle. The EU can detect the need for a memory operand and post a bus request far enough in advance of its need for this operand to avoid waiting a full 4-clock bus cycle. Of course, the EU does not have to wait if the instruction queue between the BIU and EU is full, because the BIU is idle. (Note: 8088 queue contains 4 bytes.)

With typical instruction mixes, the time actually required to execute a sequence of instructions will typically be within 5-10% of the sum of the individual timings given in the instruction set sequence. Cases can be constructed, however, in which execution time may be much higher than the sum of the figures provided. The execution time for a given sequence of instructions, however, is always repeatable, assuming comparable external conditions (interrupts, coprocessor activity, etc.) If the execution time for a given series of instructions must be determined exactly, the instructions should be run on an actual system hardware implementation.

**ASSEMBLY LANGUAGE PROGRAMMING**

This section, while not meant to be a compendium of all features and rules of ASM-86 (the Intel assembler for 8088 instructions) covered in detail by the Intel iAPX 86,88 Assembly Language Reference Manual, presents most of the ASM-86 features in a form to enable you to write meaningful programs. Not covered are many advanced ASM-86 features; attention is focused on underlying concepts of the language.

**Object Code**

Let's first consider a simple program that reads in word values from input port 5, increments each value read, and writes the results to output port 2. The program is as follows:

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Memory Contents</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Hexadecimal)</td>
<td>(Binary)</td>
<td></td>
</tr>
<tr>
<td>00000</td>
<td>11100101</td>
<td>read word into AX...</td>
</tr>
<tr>
<td>00001</td>
<td>00000101</td>
<td>...from input port 5</td>
</tr>
<tr>
<td>00002</td>
<td>01000000</td>
<td>increment AX</td>
</tr>
<tr>
<td>00003</td>
<td>11100111</td>
<td>write word from AX...</td>
</tr>
<tr>
<td>00004</td>
<td>00000010</td>
<td>...to output port 2</td>
</tr>
<tr>
<td>00005</td>
<td>11101011</td>
<td>repeat by jumping...</td>
</tr>
<tr>
<td>00006</td>
<td>11111001</td>
<td>...back seven bytes</td>
</tr>
<tr>
<td>00007</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The first two columns specify the address and contents of each relevant memory location and, as such, constitute the only form of the program comprehensible to the processor. This is called object code, and the language of 1's and 0's in which the object code is written is called machine language. Once we have the program in object code form, we can store it in memory and then have the 8088 execute it.

**Source Code**

Writing a program in 1's and 0's is tedious and repetitive, a task that computers do well. So, instead of writing the program in machine language, we write the program in a language more familiar to us and then use a computer to translate it into the 8088's language. A program written in this more familiar language is called source code, and the computer program that translates source code into object code is called a translator. (Fig. 2-11)

There are two kinds of translator languages for writing source code: assembly languages and high-level languages described below and illustrated in Fig. 2-12.
The process of translation might involve performing some additional activities before the output is truly machine code. These activities, like relocation and linkage, are part of the translation process. Throughout this text, references to translation (assembling, compiling) imply all necessary activities to produce object code.

A program written in assembly language is a symbolic representation of the machine-language program.

The relation between the assembly-language program statements and the resulting object code is usually obvious while the relation between high-level language statements and the resulting object code is often not obvious. Assembly language gives you complete control over the resulting object code and thereby allows you to generate very efficient object code (providing you’re a very efficient programmer).

A high-level language compiler frees you from thinking about the object code and lets you concentrate on the task you are programming. The compiler may generate less efficient object code, but good compilers can sometimes generate more efficient object code than you could have written in assembly language.

**SYMBOLIC NAMES**

The primary advantage of using assembly language instead of machine language is the ability to use symbolic names. Let’s illustrate this point using assembly-language source code:

```plaintext
CYCLE:
IN AX, 5
INC AX
OUT 2, AX
JMP CYCLE
```

The above program is simpler to read and understand because it uses symbolic names instead of numbers as much as possible. The opcodes of the four instructions are 1110010-, 0100—, 1110011-, and 11101011 in the object code. They are IN, INC, OUT, and JMP in the assembly-language source code. Symbolic names for opcodes are called *instruction mnemonics*. The symbolic opcode names used throughout this book are the instruction mnemonics of ASM-86 that generate corresponding bit patterns for object code.

**Register Names**

Besides the opcode fields, there are other fields in the object code (see above example). The contents of these fields must be specified in the assembly-language source code, so the assembler can generate the appropriate bit patterns in the object code.

For example, the INC instruction has a 3-bit `reg` field, indicating which register is to be incremented when the instruction is executed. The contents of this `reg` field are specified in the source code by indicating the symbolic name of the register, as in “INC AX.”
The symbolic register names used in ASM-86 are the names that are used for the registers throughout this book.

<table>
<thead>
<tr>
<th>register</th>
<th>BL</th>
<th>CH</th>
<th>DI</th>
</tr>
</thead>
<tbody>
<tr>
<td>BX</td>
<td>CL</td>
<td>DH</td>
<td>CS</td>
</tr>
<tr>
<td>CX</td>
<td>DL</td>
<td>BP</td>
<td>DS</td>
</tr>
<tr>
<td>DH</td>
<td>AH</td>
<td>SP</td>
<td>ES</td>
</tr>
<tr>
<td>AL</td>
<td>BH</td>
<td>SI</td>
<td>SS</td>
</tr>
</tbody>
</table>

**Input/Output**

Both the IN and OUT instructions have a 1-bit \( w \) field and an 8-bit port number field. The port numbers are simply specified in the source code by “IN AX,5” and “OUT 2,AX”. The \( w \) field is specified more subtly by the presence of the AX in “IN AX,5” and “OUT 2,AX”. Input/output always uses AX when words are involved and AL when bytes are involved. So the appearance of AX instead of AL in the IN and OUT instructions indicates that the \( w \) field is a 1. (The AMS-86 convention is to place the destination before the source; hence AX precedes port number on the IN instruction and follows it on the OUT instruction).

**Jump Cycle**

Another example of a symbolic name in the above program is the label CYCLE on the IN instruction. This permits the JMP instruction to refer to the location of the IN instruction by name as in “JUMP CYCLE.” The assembler now has enough information to determine that this is a jump backwards of seven bytes and can generate a -7 in the appropriate field of the JMP instruction.

**A Complete Program**

In the previous section, we used a fragment of an ASM-86 program. To make that fragment into a complete program, we need some additional statements (see below).

This entire program will reside in a single segment in the 8088 memory. During the assembly process, we don’t know (nor do we care) where that segment will be located; that decision will be made prior to loading the segment into memory.

During the assembly process, we refer to the starting address of the segment by the symbolic name IN_AND_OUT. Lines 1 and 7 delimit the extent of the segment; line 1 introduces the segment names IN_AND_OUT, and line 7 marks the end of the segment (ENDS).

Line 8 flags the end of the source program, thereby telling the assembler that there are no more lines to assemble. Furthermore, it indicates that when the program is executed, it should start with the instruction labeled CYCLE (line 3).

The object code generated by the assembler specifies the contents of all relevant memory locations plus this starting address.

```
1. IN_AND_OUT SEGMENT ;start of segment
2. ASSUME CS: IN_AND_OUT ;that's what's in CS
3. CYCLE:              
4. IN      AX,5
5. INC     AX          
6. OUT     2,AX        
7. JMP     CYCLE       ;end of segment
8. ENDS    CYCLE       ;end of assembly
```
The ASSUME statement on line 2 complies with the following rule:

*at the very beginning of any segment containing code, we must tell the assembler what to assume is in the CS register when that code is executed.* This will always be the starting address, without the last four “0” bits of the segment, so we must include the statement:

```
ASSUME CS: Name_of_segment
```

**ASM-86 Program Structure**

Now consider a more detailed ASM-86 program (shown below) to understand the structure of such programs in general. This program will be referred to as the “sample program” throughout this chapter.

Line 1 introduces a segment somewhere in the 8088 memory (we don’t care where) and gives it the name MY_DATA.

Line 3 ends the segment. The only thing in the segment is SUM, defined to be a byte (DB) of data.

The question mark on line 2 indicates that the generated object code needs to reserve a place in memory for SUM, but it need not specify any particular initial contents for that location. MY_DATA is apparently going to be used as a data segment.

Lines 4-18 define another segment with the name MY_CODE. An examination of lines 7 to 17 reveals that the segment contains instructions for use as a code segment.

Line 19 flags the end of the source program and indicates that when the program is executed, execution should start with the instruction labeled GO (line 7).

**Assumption About DS**

The ASSUME statement on line 5 tells the assembler what it should assume will be in the CS and DS register when the segment of code is executed.

```assembly
1. MY_DATA SEGMENT ;data segment
2. SUM DB ? ;reserve a byte for SUM
3. MY_DATA ENDS ;code segment
4. MY_CODE SEGMENT
5. ASSUME CS:MY_CODE, DS:MY_DATA ;contents of CS and DS
6. PORT_VAL EQU 3 ;symbolic name for port number
7. GO: MOV AX,MY_DATA ;initialize DS to MY_DATA
8. MOV DS,AX
9. MOV SUM,0 ;clear sum
10. CYCLE: CMP SUM,100 ;if SUM exceeds 100
11. JNA NOT_DONE ;...then output SUM to port 3
12. MOV AL,SUM
13. OUT PORT_VAL,AL ;...and stop execution
14. HLT
15. NOT_DONE: IN AL,PORT_VAL ;otherwise add next input
16. ADD SUM,AL
17. JMP CYCLE ;and repeat the test
18. MY_CODE ENDS
19. END GO ;this is the end of the assembly
```
The need for an assumption about DS is that some assembly-language instructions in the code segment access data directly, particularly, the byte SUM. The assembler must generate machine-language instructions that address SUM using the direct addressing mode. These generated instructions specify the offset of SUM and some segment register, typically DS, containing the starting address of the segment (namely MY_DATA) containing SUM.

The assembler needs to know which segment registers (if any) will contain MY_DATA's starting address, at the time these instructions are executed. With this information, the assembler can determine if a segment-overriding prefix is required on these instructions, and if so, which segment register should be specified by the prefix. It would be the case if, for example, MY_DATA's starting address were contained only in ES. Furthermore, if none of the registers will contain MY_DATA's starting address at instruction-execution time, the assembler knows that it cannot generate any instructions capable of accessing SUM and will be able to report this error at instruction-assembly time.

**SUMMARY**

So, why assume some segment register would contain MY_DATA's starting address at instruction-execution time? So that SUM can be accessed. Why is DS used? Because no segment-overriding prefix is necessary. Make sure this assumption is satisfied by executing certain instructions (lines 7 and 8) prior to the first access to SUM.

**PORTS 3 AND 4**

Line 6 specifies that PORT_VAL is equivalent to the constant 3. This permits PORT_VAL to be used in place of 3 on succeeding lines. This makes PORT_VAL a symbolic name for port 3 and refers to PORT_VAL whenever port 3 is wanted. Now if we decide to rewrite the program to use port 4 instead, we need make only one change: line 6 is changed to:

```
PORT_VAL EQU 4
```

The instructions on lines 7 through 17 will keep adding inputs from port 3 until the sum exceeds 100, output that sum to port 3, then halt. This is accomplished as follows: The instruction on line 7 puts — the 16 most-significant bits of — the starting address of segment MY_DATA into register AX; on line 8 this value is moved from AX to DS. This makes SUM accessible in succeeding instructions.

The instruction on line 9 initializes SUM to 0. Observe that on lines 7, 8, and 9, the destinations, such as SUM on line 9, are always written before the sources, as 0 on line 9.

Line 10 compares (CMP) the value in SUM to 100 and sets processor flags, indicating comparison results.

Line 11 tests the flags and jumps, if SUM was not above 100 (JNA). The target of the jump is the instruction labeled NOT_DONE (line 15). If the jump on line 11 is not taken (SUM > 100), the SUM is moved into AL (line 12); the contents of AL is sent to output port 3 (line 13), and the processor halts (line 14).

If the jump on line 11 is taken (SUM < 100), the value on input port 3 is sent to AL (line 15), added to SUM (line 16), and the jump on line 17 transfers control back to line 10.

**General Conclusions**

Now, from the above example, what can be noticed about the structure of an ASM-86 program? It consists of one or more segment blocks followed by an END statement. Each segment block starts with a SEGMENT statement and ends with an ENDS (end-of-segment) statement. Between the SEGMENT and ENDS statements is a sequence of other
ARCHITECTURE AND INSTRUCTIONS

statements. Each statement normally occupies one line. If succeeding lines are needed, they start with "&". The structure of an ASM-86 program is:

```
NAME1
  SEGMENT
  statement
  ...
  statement
NAME1
  ENDS
NAME2
  SEGMENT
  statement
  ...
  statement
NAME2
  ENDS
END
```

The programs presented here all display a consistent tabular pattern.

Such tabulation is not part of the program structure; it is optional to the assembler, but highly recommended to make programs easier to read and understand.

In the untabulated version of the IN_AND_OUT program below, the assembler would assemble faster, but the program would be much less-comprehensible to us.

**Tokens**

Before examining the kinds of statements from which ASM-86 programs are built, we must become familiar with the building blocks of statements. Statements are composed of such things as *identifiers*, *reserved words*, *delimiters*, *constants*, and *comments*. These building blocks, sometimes called *tokens*, are described below.

**IDENTIFIERS**

Identifiers are names that you, the programmer, are free to make up. Identifiers in the sample program are SUM, CYCLE, and PORT_VAL. An identifier is a sequence of letters, numbers, and underscore characters (_), but may not start with a number. An identifier may be up to 31 characters long, which means the length is practically unlimited. Examples of identifiers are:

```
X
GAMMA
JACK5
THIS_NODE
THISNODE
```

The last two examples are indeed different identifiers.

```
IN_OUT_OUT SEGMENT
ASSUME CS:IN_AND_OUT
CYCLE:IN AX,5
INC AX
OUT2,AX
JUMP CYCLE
IN AND OUT ENDS
END CYCLE
```

;start of segment
;that's what's in CS
;end of segment
;end of assembly
RESERVED WORDS
Reserved words, look like identifiers, but they have a special meaning in the language, and you must not use them as identifier names (Fig. 2-14). The sample program uses reserved words like SEGMENT, MOV, EQU, and AL. Thus, it would be perfectly acceptable for us to make up a name like EQUAL as in:

```
EQUAL DB ?
```

but it would be improper for us to write:

```
EQU DB ?
```

Refer to pg. 2-43, Fig. 2-14 for complete list of ASM-86 Reserved Words.

CONSTANTS
Constants are fixed values appearing in ASM-86 programs. In the sample program there are constants 0, 3, and 100. These are whole-number constants. The assembly language also allows for string constants.

A whole-number constant is any non-fractional number between 0 and 65535 ($2^{16} - 1$). It is normally written as a decimal number, but can also be written in binary, ending with a B, octal, ending with a Q, or hexadecimal, ending with an H.

To avoid confusion with identifiers, a hexadecimal constant must start with a numeric digit; a leading zero would suffice. Examples of whole-number constants are 15, 1010B, 27Q, 3A0H, and 0BFA3H.

DELIMITERS
Delimiters are non-alphanumeric characters that have special meaning in the 8088 assembly language. In the sample program, we saw such delimiters as : and ;. In this chapter we will use many of the delimiters. For a complete list of delimiters in ASM-86, see Fig. 2-13.
String Constant
A string constant is one or two characters enclosed with apostrophes. Strings of more than two characters are permitted in restricted cases, but are not discussed here. An apostrophe itself may be included in a string constant by writing it as two consecutive apostrophes. Examples of string constants are ‘A’, ‘AB’, and ‘”’. The last example is the string consisting of the apostrophe character.

The value of a string constant is the ASCII code of the character(s) in the string. For example, the value of ‘A’ is 41H and the value of ‘AB’ is 4142H. Thus, string constants and whole-number constants can be used interchangeably.

COMMENTS
Any sequence of characters following a semicolon (;) up to the end of the line are comments. They are ignored by the assembler and should be used generously in your program to document what you are doing. While comments like

INC CX ;increment CX

convey little information, comments like

INC CX ;increment outer loop counter

make a program more readable.

Expressions
One more building block, namely expressions, must be introduced before we can build statements. Expressions are built up from some of the tokens just described.

Loosely speaking, an expression is a sequence of operands and operators combined to produce a value at program assembly time. How are operands and operators combined to produce the value of an expression?

OPERANDS
An operand is something that has either a numeric value or a memory address value. Operands with numeric values are constants, or identifiers that represent constants. Some numeric-valued operands, appearing in our sample program are 100 and PORT_VAL. The permissible range of values for such operands is from -65,535 to +65,535.

Note that the value of an operand may be negative, but a constant is never negative. A minus sign can be written in front of a constant, but is never considered a part of the constant; it is an arithmetic operator.

Memory-address operands are frequently identifiers, such as SUM and CYCLE in the sample program. The value of a memory address is not simply a number; it is a set of components, each component generally being a number. One component is the 16 most-significant bits of the segment starting address where the memory address is contained. The four least-significant bits of a segment starting address are always zeros.

Another component is the offset address within the segment. These two components are referred to as the segment and offset of the memory-address operand.

Another operand is an expression itself, enclosed in parentheses, and used in some bigger expression, as in 3*(PORT_VAL+5).

OPERATORS
An operator takes the value of one or more operands and produces a new value. There are five kinds of operators in ASM-86
1) arithmetic operators
2) logical operators
3) relational operators
4) analytic operators
5) synthetic operators

Arithmetic Operators
Arithmetic operators are the familiar addition operator (+), subtraction operator (−), multiplication operator (*), and division operator (/). Another arithmetic operator, MOD, produces the remainder after doing a
division. Thus 19/7 is 2, whereas 19 MOD 7 is 5. Arithmetic operators may always be applied to a pair of numeric operands, and the result will be numeric. The rules for applying arithmetic operators on memory-addressing operands are more restrictive: such operations are valid only if the result has a meaningful physical interpretation.

For example, the product of two memory addresses has no meaningful interpretation. What segment would it be in? What offset would it have? Hence, it is a prohibited operation.

The difference of two memory addresses in the same segment is the numeric distance between them — the difference in their offsets. The only other meaningful arithmetic operation on a memory address is adding or subtracting a numeric value. Thus SUM+2, CYCLE-5, and NOT_DONE-GO would all be valid expressions in the sample program. SUM_CYCLE would not be a valid expression because they are in different segments.

NOTE: The value of SUM+2 is a memory address two bytes beyond SUM in the MY_DATA segment; it is not the numeric value that is 2 plus-the-contents-of-location-SUM. Such contents are not known until program execution, whereas expressions are evaluated at assembly time.

Logical Operators
The logical operators are bit-by-bit AND, OR, XOR (exclusive-or), and NOT.

The operands of logical operators must be numeric only — memory-address operands are not allowed — and the result will be numeric. This is shown by:

\[ 1010101010101010 \text{ AND } 1100110011001100 = 1000100010001000 \]
\[ 1100110011001100 \text{ OR } 1111000011110000 = 1100000011000000 \]
\[ \text{NOT } 1111111111111111 = 0000000000000000 \]
\[ \text{and } 111000011110000 \text{ XOR SUM is invalid.} \]

As an example of logical operators, consider:

\begin{verbatim}
IN AL,PORT_VAL
OUT PORT_VAL AND 0FEH,AL
\end{verbatim}

The IN instruction gets input from PORT_VAL, wherever that is. Execution of the OUT instruction sends output to port PORT_VAL AND 0FEH, which is either the same port, if PORT_VAL is even, or the next lower-numbered port, if PORT_VAL is odd. The actual port value of the OUT instruction is determined when the instruction is assembled, not when it is executed.

Observe that AND, OR, XOR, and NOT are instruction mnemonics as well as ASM-86 operators. As ASM-86 operators, they cause a value to be computed when the program is being assembled. As instruction mnemonics, they perform their roles when the program is being executed:

\begin{verbatim}
AND DX,PORT_VAL AND 0FEH
\end{verbatim}

will cause the assembler to compute the value of PORT_VAL AND 0FEH and then generate an AND-immediate instruction containing that value in its data field. When this instruction is later executed, it will cause the contents of the DX register to be ANDed with that value and the result placed in the DX register.

Relational Operators
1) Equal (EQ)
2) not-equal (NE)
3) less-than (LT)
4) greater-than (GT)
5) less-than-or-equal (LE)
6) greater-than-or-equal (GE)

PORT_VAL LT 5 is a relational operator. The two operands must both be numeric or must both be memory addresses in the same segment. The result is always a numeric value. It will be 0, if the relationship is false,
and OFFFFH (16 bits of 1's) if the relationship is true.

Using a relational operator:

MOV BX,PORT_VAL LT 5
The assembler will assemble
MOV BX,OFFFFH
if the value of PORT_VAL is < 5;
otherwise the assembler will assemble
MOV BX,0

At first it may appear that relational operators are not useful. It's not often that you want to generate an instruction with a field that contains either 0 or OFFFFH, and no other choices. However, by combining relational operators with logical operators, the two relational results of 0 and OFFFFH can be molded into any numeric values you desire:

MOV BX,((PORT_VAL LT 5) AND 20) & OR ((PORT_VAL GE5) AND 30)

will assemble
MOV BX,20
if PORT_VAL is less than 5, and
MOV BX,30
otherwise.

Note the generous use of parentheses to force the order that operators are applied. If you always use parentheses to make the ordering explicit, you won't have to memorize the rules about which operators get evaluated first.

**Analytic Operators**
The analytic operators decompose memory-address operands into their components, while synthetic operators build memory-address operands from their components. A discussion of these operators is presented after we learn more about memory-address operands. (see page 2-30)

**Statements**
There are two kinds of ASM-86 program statements: instruction statements (MOV, ADD, JMP, etc.) and *directive statements* (DB, SEGMENT, EQU, etc.)

Each instruction statement causes the assembler to generate an instruction in the object code. Directive statements tell the assembler what kind of code to generate for succeeding instruction statements. The directive statement

MY_PLACE DB ?
tells the assembler that MY_PLACE is defined as a byte. The assembler allocates a memory address for MY_PLACE. Later, when the assembler encounters the instruction statement

INC MY_PLACE
it will generate an object code instruction to increment the contents of MY_PLACE. Because of the previously-encountered directive statement, the assembler will know to place a '0' (to indicate a byte) in the w field of the increment instruction.

The formats of the two kinds of statement are similar. The instruction statements are of the form

label; mnemonic argument,...,argument ;comment

The directive statements are of the form

name directive argument,...,argument ;comment

The label in an instruction statement is followed by a colon, whereas the name in a directive statement is not. This highlights the difference between the two kinds of statements.

A label associates a symbolic name with the location of an instruction. A label can be used as an operand in a jump or call instruction.

The name in a directive statement has no relation to an instruction location and can never be jumped to.
Labels in instruction statements are always optional; names in directive statements can be mandatory, optional, or prohibited, depending on the particular directive.

Mnemonics in instruction statements specify the purpose of the statement. Directives, in directive statements, specify the purpose of the statement. The instruction mnemonics correspond to the set of approximately 100 opcodes available in the 8088. The directives correspond to the set of some 20 functions provided by the ASM-86 assembler (Fig. 2-14).

The mnemonic or directive may require additional information to define its purpose completely. This information is provided by a sequence of arguments.

Optional comments make the program more readable; when present they must be preceded by a semicolon.

Directive Statements
The various directive statements in ASM-86 are:
1) symbol-definition
2) data-definition
3) segmentation-definition
4) procedure-definition
5) termination

Symbol-Definition Statements
The EQU statement provides a means for defining symbolic names to represent values or other symbolic names. The two forms of the EQU statement are illustrated:

<table>
<thead>
<tr>
<th>name</th>
<th>new name</th>
<th>EQU</th>
<th>expression</th>
<th>old_name</th>
</tr>
</thead>
</table>

Some examples are:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOILING_POINT</td>
<td>EQU</td>
<td>212</td>
</tr>
<tr>
<td>BUFFER_SIZE</td>
<td>EQU</td>
<td>32</td>
</tr>
<tr>
<td>NEW_PORT</td>
<td>EQU</td>
<td>PORT_VAL+1</td>
</tr>
<tr>
<td>COUNT</td>
<td>EQU</td>
<td>CX</td>
</tr>
</tbody>
</table>

The last example differs from the other three in that COUNT does not represent a value; it is a synonym for the CS register.

A symbolic name can be “undefined” by a PURGE statement so it may later represent something entirely different:

PURGE BUFFER_SIZE

Data-Definition Statements
Data-definition allocates memory for a data item, associates a symbolic name with that memory address, and optionally supplies an initial value for the data. Symbolic names associated with data items are called variables. Examples of data-definition statements are: (see below)

In the example below, THING is a symbolic name associated with a byte in memory, BIGGER_THING with two consecutive bytes in memory, and BIGGEST_THING with four consecutive bytes in memory.

Initial Values
Before we can discuss the question marks (?), we need to introduce the concept of initial values of data items.

The object code produced by the assembler contains the 1’s and 0’s that make up each instruction and the memory address at which each instruction should reside. After the object code is produced, the instructions are

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>THING</td>
<td>DB</td>
<td>?</td>
</tr>
<tr>
<td>BIGGER_THING</td>
<td>DW</td>
<td>?</td>
</tr>
<tr>
<td>BIGGEST_THING</td>
<td>DD</td>
<td>?</td>
</tr>
</tbody>
</table>
loaded into memory at the indicated addresses and then executed.

At the time the instructions are loaded, initial values for data items could also be loaded into memory. This means that the object code, besides containing instructions and their addresses, may also contain initial values for data items and their addresses. These initial values are specified to the assembler in the data definition statements.

The following statement will cause the assembler to produce object code that, when loaded into memory, will result in a 25 being placed in the memory address allocated to \textit{THING};

\texttt{THING DB 25 :byte initially contains 25}

A question mark in place of an initial value means that we do not choose to specify an initial value for that data item; we will be satisfied with whatever initially appears in the corresponding memory location.

When the assembler sees the question mark, it still allocates memory for the data item, but does not produce object code to initialize the memory location (although it could).

In general, the initial value could be specified by an expression, since expressions are evaluated at assembly time. So we can write statements like:

\texttt{IN\_PORT DB PORT\_VAL}
\texttt{OUT\_PORT DB PORT\_VAL+1}

Recall that expressions come in two varieties — numeric and memory address. It is meaningful to initialize either a byte, or a word, or a double-word with a numeric value. But, what about a memory-address value? It won't fit into a byte, but the offset component fits into a word; and, both the offset components fit into a double word. So we can write initialization statements like those shown at the bottom of this page.

The initialization of LITTLE\_CYCLE permits an indirect intrasegment jump or call to use the data item named LITTLE\_CYCLE to transfer control to the label named CYCLE. Similarly, an intersegment jump or call transfers control to CYCLE by using the data item named BIG\_CYCLE.

\textbf{Tables}

So far we have used data-definition statements to define one byte, word, or double-word at a time. Often, we deal with tables of bytes, words, or double words. For example, the 8088 XLAT instruction uses a table of bytes to translate an encoded value into the same value under a different encoding. The 8088 interrupt mechanism uses a table of double-words, starting at memory location 0 to point to the starting addresses of the interrupt service routines. And, the 8088 string instructions operate on tables of bytes or words containing the string elements.

A table is defined by placing several initial values on a data-definition statement. The following statement defines a table of bytes containing powers of 2:

\texttt{POWERS\_2 DB 1,2,4,8,16}

The byte at the memory address corresponding to POWERS\_2 will be initialized to 1 (when the object code is loaded into memory).
The next four bytes will be initialized to 2, 4, 8, and 16, respectively. A table of bytes, all initialized to zero, can be defined by

```
ALL.ZERO DB 0,0,0,0,0,0
```
or by the shorthand notation

```
ALL.ZERO DB 6 DUP (0)
```

And, finally, an un-initialized table can be defined by either of the following equivalent statements:

```
DONT.CARE DB ??,??,??,??,??
DONT.CARE DB 8 DUP (?)
```

**TYPES OF MEMORY LOCATIONS**

ASM-86 associates a *type* with every memory location referred to in the program so it can generate the correct code for instructions that accesses memory. For example, the data-definition statement

```
SUM DB ?
```

informs the assembler that the memory location `SUM` is of type `BYTE`. Later, when the assembler encounters an instruction statement such as

```
INC SUM
```
the assembler will know to generate a byte-increment instruction, rather than a word-increment instruction.

A memory location can be one of the following types:

1. **BYTE** of data, as in:
   - `SUM DB ?` : defining a byte

2. **WORD** of data (two consecutive bytes), as in:
   - `BIGGER.SUM DW ?` : defining a word

3. **DWORD** of data (four consecutive bytes), as in:
   - `BIGGEST.SUM DD ?` : defining a doubleword

4. **NEAR** instruction location, as in:
   - `CYCLE: CMP SUM,100`

5. **FAR** instruction location:
   - (means of defining such locations will be discussed shortly)
   - `JMP CYCLE`

An instruction location can appear in a jump or call instruction statement. The assembler will generate an intrasegment jump or call if the location type is NEAR, and an intersegment jump or call if it is FAR. For example, the labeled instruction statement

```
CYCLE: CMP SUM,100
```
informs the assembler that the memory location `CYCLE` is of type NEAR. (We will see shortly how the synthetic operators PTR and THIS are used to define a memory location of type FAR). Later, when the assembler encounters an instruction such as

```
JMP CYCLE
```
the assembler will know to generate an intrasegment jump instruction, rather than an intersegment jump instruction.

A memory address built by adding or subtracting a numeric value to or from some other memory address has the same type as the original memory address. For example, `SUM+2` is a BYTE, `BIGGER.SUM-3` is a WORD, and `CYCLE+1` is a NEAR instruction location.

**ANALYTIC AND SYNTHETIC OPERATORS**

We now know enough about memory addresses to complete the discussion of operators.

The analytic operators decompose memory-address operands into their components. These operators are:

1. **SEG**
2. **OFFSET**
3. **TYPE**
4. **SIZE**
5. **LENGTH**

The SEG operator returns the segment component of the memory-address operand. The OFFSET operator returns the offset component. Both of these components are generally numeric values.

The TYPE operator returns a numeric value, which is the type component of the memory-address operand. The value of the type
component for the various memory-address operands is:

<table>
<thead>
<tr>
<th>Memory Address Operand</th>
<th>Type Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE of data</td>
<td>1</td>
</tr>
<tr>
<td>WORD of data</td>
<td>2</td>
</tr>
<tr>
<td>DWORD of data</td>
<td>4</td>
</tr>
<tr>
<td>NEAR instruction location</td>
<td>-1</td>
</tr>
<tr>
<td>FAR instruction location</td>
<td>-2</td>
</tr>
</tbody>
</table>

Notice that the type component for bytes, words, and double words corresponds to the number of bytes that each occupies. The value of the type component for instruction locations does not have a physical interpretation.

The LENGTH and SIZE operators apply only to data-memory-address operands (BYTE, WORD, or DWORD).

The LENGTH operator returns a numeric value for the number of units (bytes, words, or double words) associated with the memory-address operand.

The SIZE operator returns a numeric value for the number of bytes allocated for the memory-address operand. For example, if MULTI_WORDS is defined by

```
MULTI_WORDS DW 50 DUP (?)
```

then LENGTH MULTI_WORDS is 50 and SIZE MULTI_WORDS is 100. Notice that SIZE X is equal to (LENGTH X)* (TYPE X).

### PTR and THIS

The synthetic operators build memory-address operands from their components. These operators are PTR and THIS.

The PTR operator builds a memory-address operand that has the same segment and offset of some other memory-address operand, but has a different type. Unlike a data-definition statement, the PTR operator does not allocate memory; it merely gives another meaning to previously-allocated memory. For example, if TWO_BYTE were defined by,

```
TWO_BYTE DW ?
```

then we could name first the byte in the word as follows:

```
ONE_BYTE EQU BYTE PTR TWO_BYTE
```

In this example, the PTR operator creates a new memory-address operand having the same segment and offset components as TWO_BYTE, but having a type component of BYTE. We can name the second byte of TWO_BYTE either as

```
OTHER_BYTE EQU BYTE PTR (TWO_BYTE+1)
```

or more simply as

```
OTHER_BYTE EQU ONE_BYTE+1
```

The PTR operator can also create words and double-words as illustrated below:

```
MANY_BYTES DB 100 DUP (?) ;an array of 100 bytes
FIRST_WORD EQU WORD PTR MANY_BYTES
SECOND_DOUBLE EQU DWORD PTR (MANY_BYTES
```
Further, the PTR operator can create locations of instructions:

<table>
<thead>
<tr>
<th>INCHES:</th>
<th>CMP</th>
<th>SUM,100</th>
<th>JMP</th>
<th>INCHES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

;type of INCHES is NEAR
;intrasegment jump

<table>
<thead>
<tr>
<th>MILES</th>
<th>EQU</th>
<th>FAR PTR INCHES</th>
<th>JMP</th>
<th>MILES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

;type of MILES is FAR
;intersegment jump

Notice that the above shows ways to build new memory-address operands from old ones by

1) using the PTR operator as in BYTE PTR TWQ_BYTE
2) using expressions as in ONE_BYTE+1
3) using a combination of PTR and expressions as in BYTE PTR (TWQ_BYTE+1)

Expressions are useful when we wish to change the offset component but leave the type component unchanged.

Neither expressions, nor PTR, changes the segment component. And the new memory-address operand, created by either expressions or PTR, will have a length component of 1 (providing it's not an instruction location).

The synthetic operator THIS, like PTR, builds a memory-address operand of a specified type, without allocating memory for it. The segment and offset component of the new memory-address operand is the segment and offset of the next memory location available for allocation. For example:

```
MY_BYTE EQU THIS BYTE
MY_WORD DW ?
```

would create MY_BYTE with type component of BYTE, and with the same segment and offset components as MY_WORD. In this example, MY_BYTE could have been built with the PTR operator instead:

```
MY_BYTE EQU BYTE PTR MY_WORD
```

The THIS operator is convenient for defining FAR instruction locations:

```
MILES EQU THIS FAR
MILES CMP SUM,100

JMP MILES
```

Note that the use of the THIS operator in the example made it unnecessary to have a NEAR instruction location with the same segment and offset as MILES. If we used the PTR operator instead of the THIS operator, such a NEAR instruction would have been necessary.

**Segmentation-Definition Statements**

The segmentation-definition statements organize our program to use the 8088 memory segments. These directives are:

1) SEGMENT
2) ENDS
3) ASSUME
4) ORG

The SEGMENT and ENDS statement subdivide the assembly-language source program into segments. Such segments correspond to the memory segments where the resulting object code will eventually be loaded. The assembler is concerned with program segmentation for the following reasons.
One, intrasegment jump and call instructions contain only the offset (16-bits) of the new location. Intersegment jump and call instructions must contain the segment (another 16-bits) in addition to the offset.

Second, data-accessing instructions that use the current data segment and current stack segment in the manner most optimal for the 8086 architecture contain only the offset (16-bits) of the data location. Any other instruction that accesses a data location within one of the four currently-addressable segments must contain a segment-overriding prefix (another 8-bits) in addition to the offset. Here, current refers to when the instruction is executed, not assembled.

Therefore, to assemble the correct object code, the assembler must know the segment structure of the program and which segments will be addressable — pointed at by segment registers — when various instructions are executed. This information is supplied by the ASSUME directive.

The following example shows how the SEGMENT, ENDS, and ASSUME directives can be used to define a code, data, extra, and stack segment:

```
MY_DATA SEGMENT
X DB ?
Y DW ?
Z DD ?
MY_DATA ENDS
MY_EXTRA SEGMENT
ALPHA DB ?
BETA DW ?
GAMMA DD ?
MY_EXTRA ENDS
MY_STACK SEGMENT
DW 100 DUP (?) ; this is the stack
TOP EQU THIS WORD
MY_STACK ENDS
MY_CODE SEGMENT
ASSUME CS:MY_CODE,DX:MY_DATA
ASSUME ES:MY_EXTRA,SS:MY_STACK
START: MOV AX,MY_DATA ; initializes DX
        MOV DS,AX
        MOV AX,MY_EXTRA ; initializes ES
        MOV ES,AX
        MOV AX,MY_STACK ; initializes SS
        MOV SS,AX
        MOV SP,OFFSET TOP ; initializes SP

MY_CODE ENDS
END START
```
Observe that the code at the head of the MY_CODE segment will, at program execution, initialize the various segment registers to point to the appropriate segments, and the code will initialize the stack pointer to point to the end of the stack segment.

The ASSUME statement makes the assembler aware of segment register values when the code is executed.

To illustrate the purpose of the ASSUME statement, let’s consider code (within SEGMENT MY_CODE) that moves the contents of byte X to byte ALPHA. To do this, we need an instruction that moves the contents of X into a register, say BX, and an instruction that moves the contents of the register into ALPHA. How about:

MOV BX,X ; from X to BX
MOV ALPHA,BX ; from BX to ALPHA

During execution of such MOV instructions, the 8088 processor would normally use the DS register to find the starting address of the segment where the specified item (X or ALPHA) is located. This will work fine when accessing X — the first instruction — because DS will indeed contain the starting address of segment MY_DATA where X is located.

But, this will not work when accessing ALPHA — the second instruction — because the starting address of segment MY_EXTRA, where ALPHA is located, will not be contained in DS.

The ASSUME statement has made the assembler aware that the first instruction will execute properly. The assembler is also aware (thanks to the ASSUME statement) that the starting address of MY_EXTRA, although not in DS, will be in one of the other segment registers — namely ES. The assembler, therefore, generates a segment-overriding prefix for the second instruction so that it too, will execute properly.

It’s not always possible to know what will be in the segment registers when a particular instruction will be executed. Consider:

```
OLD_DATA SEGMENT
OLD_BYTE DB
OLD_DATA ENDS
NEW_DATA SEGMENT
NEW_BYTE DB
NEW_DATA ENDS
MORE_CODE SEGMENT
ASSUME CS:MORE_CODE
MOV AX,OLD_DATA  ; put OLD_DATA into DS and
MOV DS,AX       ; ...DS and
MOV ES,AX       ; ...ES
ASSUME DS:OLD_DATA,ES:OLD_DATA
...

CYCLE: INC OLD_BYTE ; what’s in DS now?
.
.
MOV AX,NEW_DATA  ; put NEW_DATA
MOV DS,AX       ; ...into DS
JMP CYCLE
.
.
MORE_CODE ENDS
```
The first time the INC instruction is executed, DS will contain OLD_DATA and the indicated assumption on DS will be correct. But then DS will be changed to NEW_DATA, and the same INC instruction will be executed a second time. Therefore, it would be wrong for the assembler to make assumptions about the contents of DS when the INC instruction is executed. The assembler must generate a segment-override prefix — specifying the extra segment — on the INC instruction, even though this prefix would be unnecessary on the first execution of INC.

In order to tell the assembler not to make any assumptions about DS, we must place the following assumption just before the INC instruction:

```asm
CYCLE:
ASSUME INC DS:NOTHING OLD_BYTE
```

Prior to, or at the very beginning of any segment containing code, we must tell the assembler (via an ASSUME statement) what it should assume will be in the CS register when that segment of code is executed.

Instead of using an ASSUME statement, we could tell the assembler which segment register should be used for the execution of each instruction. For example, the move of X to ALPHA in the previous example could be written as:

```asm
MOV BX, DS:X
MOV ES:ALPHA,BX
```

This says that DS should be used when X is accessed, and ES should be used when ALPHA is accessed. Since the processor would normally use DS when executing these instructions, the assembler produces a segment-override prefix when generating object code for the second instruction, but not for the first instruction.

**Efficient Programming**

Now let's look at one of the shortcomings of memory segments to see how to get around it. Memory segments *always* start on 16-byte boundaries. Remember that the last 4 bits of segment starting addresses are zero. A segment can be up to $2^{16}$ bytes long. If a segment does not use all of its approximately 65,000 bytes, some other segment can start just beyond the last byte used by the first segment. But the second segment must also start on a 16-byte boundary, and, therefore, may not start immediately after the last byte used by the first segment. This means there could be up to 15 bytes wasted between segments.

Suppose the first segment starts at address 1000 (hexadecimal) and uses only 6D (hexadecimal) bytes. So the last byte used is at address 1006C. The closest the second segment could start would be at address 10070, thereby wasting the bytes at 1006D, 1006E, and 1006F.

Now, instead of starting the second segment at the lowest 16-byte boundary beyond the last byte used by the first segment, start the second segment at the highest 16-byte boundary that does not cause any bytes to be wasted: thus, we could start the second segment at address 10060. This results in the last few bytes — 13 to be exact — used by the first segment to be also in the second segment.

But the second segment would then simply not use its first few bytes, which is efficient. So, if the second segment starts at 10060, the bytes in the second segment below offset 000D are simply not used by the second segment. Therefore, no bytes are wasted.
Ordinarily, it doesn’t matter where in memory segments are located, so we let the translator make that choice. However, we might want to give the translator some constraints such as “don’t overlap this segment with any other segment,” “make sure the first byte used by this segment is at an even address — so that word accesses can be done in a single memory reference,” or “start this segment at the following address.” We can write these constraints into the source program:

1) Don’t overlap. First usable byte in segment is on a 16-byte boundary and has an offset of 0000.

```plaintext
MY_SEG SEGMENT ;this is the normal case

MY_SEG ENDS
```

2) Overlap if you must, but first usable byte must be on a word boundary.

```plaintext
MY_SEG SEGMENT WORD ;word aligned

MY_SEG ENDS
```

3) Overlap if you must, and place first usable byte anywhere you like.

```plaintext
MY_SEG SEGMENT BYTE ;byte aligned

MY_SEG ENDS
```

4) Start segment at specified 16-byte boundary. First usable byte is at specified offset.

```plaintext
MY_SEG SEGMENT AT 1A2BH ;address 1A2B0
    ORG 0003H ;address 1A2B3

MY_SEG ENDS
```

The last example introduced another statement, ORG (for origin). It specifies the next offset to be used in the segment.

**Procedure-Definition Statements**
Procedures are sections of code that are called into execution from various places in the program. Each time a procedure is called upon, the instructions that make up the procedure are executed, then control is returned to the place from which the procedure was originally called.

The 8088 instructions to call and return from a procedure are CALL and RET. These instructions come in two flavors — intrasegment and intersegment.

The intersegment instructions push (CALL) and pop (RET) both the segment and the offset of the place where the procedure should return.

The intrasegment ones push and pop only the offset.

**Near and Far**
Procedures called with intrasegment CALLs must return with intrasegment RETurns. Such procedures are known as NEAR procedures. Similarly, procedures that are called with intersegment CALLs must return with intersegment RETurns and are known as FAR procedures.

The procedure-definition statements, PROC and ENDP (end procedure), delimit a procedure and indicate whether it is a NEAR or FAR procedure. This helps the assembler in two ways. First, when assembling CALLs to that procedure, the assembler will know which kind of CALL to assemble. Secondly, when assembling RETs from that procedure, the assembler will know which kind of RET to assemble: (see table on next page)

Since UP_COUNT is declared to be NEAR procedure, all CALLs to it are assembled as intrasegment CALLs, and all RETurns within it are assembled as intrasegment returns.

This example points out some similarities between the RET instructions and the HLT instruction. There may be more than one
RET in a procedure, just as there may be more than one HLT in a program.

The last instruction in a procedure (program) need not be a RET *HLT); but, if it isn't, that instruction should be a jump back somewhere within the procedure (program).

The END (ENDP) tells the assembler where the procedure (program) ends, but does not cause the assembler to generate a RET (HLT) instruction.

**Termination Statements**

With one exception, each terminating statement is paired up with some beginning statement. For example, SEGMENT and ENDS, PROC and ENDP. These terminating statements are described with their corresponding beginning statements.

The one exception is END, which flags the end of the source program. It tells the assembler that there are no more instructions to assemble. The form of the END statement is

```
END expression
```

where the expression must yield a memory-address value. That address is the address of the first instruction to be executed when the program is executed.

The following example illustrates the use of the END statement:

```
SEGMENT PROC NEAR
ADD CX,1
ENDP

START: CALL UPCOUNT
        CALL UPCOUNT

ENDS

END START
```

**Instruction Statements**

The instruction statements, for the most part, correspond to the instructions of the 8088 processor. Each instruction statement causes the assembler to generate one 8088 instruction. An 8088 instruction consists of an opcode field and fields specifying the operand-addressing mode (mod field, r/m field, reg. field).

So the instruction statements in ASM-86 must contain an instruction mnemonic as well as sufficient addressing information to permit the assembler to generate the instruction.

**INSTRUCTION MNEMONICS**

Most of the instruction mnemonics are the same as the symbolic opcode names for the 8088 instructions. Some additional instruction mnemonics, NIL and NOP, make the assembly language more versatile.

**No-Operation**

The instruction mnemonic NOP causes the assembler to generate the 1-byte instruction that exchanges the contents of the AX register with the contents of the AX register (hexadecimal opcode 90). Besides not doing anything, NOP doesn't waste any time not doing it, since it doesn't make any memory accesses. Does it seem strange to waste precious memory locations on instructions that do nothing? There are good reasons for doing so.

The NOPs might serve as placeholders for instructions to be filled in later, possibly when the program is executing — an old trick.
They might also be used to slow down a portion of the program where precise timing relationships are important.

**Placeholder**

NIL is the only instruction mnemonic that does not cause the assembler to generate any instructions. In contrast to NOP, which causes the assembler to generate an instruction that does nothing when executed, NIL doesn't even cause an instruction to be generated.

NIL serves as a convenient placeholder for labels in the assembly-language program:

```
CYCLE:   NIL
         INC AX
```

Although this is equivalent to

```
CYCLE:   INC AX
```

the NIL makes it much easier to insert instructions ahead of the INC instruction in the source program, if the need arises later.

**INSTRUCTION PREFIXES**

The 8088 instruction set permits instructions to start off with one or more prefix bytes. The three possible prefixes are:

1) segment-override
2) repeat
3) lock

ASM-86 permits the following prefixes to be included with the instruction mnemonic:

```
LOCK
REP (repeat)
REPE (repeat while equal)
REPE (repeat while not equal)
REPZ (repeat while zero)
REPNZ (repeat while non-zero)
```

A sample instruction statement using a prefix is:

```
CYCLE:   LOCK DEC COUNT
```

The segment-overriding prefix is generated automatically by the assembler whenever the assembler realizes that a memory access requires such a prefix. The assembler makes this decision in two steps.

First, it selects a segment register that will make the instruction execute properly. The assembler selects the segment register based on information it received from previous ASSUME statements. However, we can force the assembler to select a particular segment register by including that register in the instruction as in:

```
MOV     BX,ES:SUM
```

Secondly, the assembler determines if a segment-overriding prefix is necessary to force execution of the instruction to use the selected segment register.

**OPERAND-ADDRESSING MODES**

The 8088 processor provides various operand-addressing modes. ASM-86 must therefore provide a means of expressing each mode when writing instruction statements: For example:

1) Immediate:

```
MOV AX,15
```

;15 is an immediate operand

2) Register:

```
MOV AX,15
```

;AX is a register operand

3) Direct:

```
SUM DB 15
```

;SUM is a direct memory operand

```
MOV SUM,15
```

4) Indirect through base register:

```
MOV AX,(BX)
MOV AX,(BP)
```

5) Indirect through index register:

```
MOV AX,(SI)
MOV AX,(DI)
```
6) Indirect through base register plus index register:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV AX,(BX) (SI)</td>
<td>Indirect through base register plus index register</td>
</tr>
<tr>
<td>MOV AX,(BX) (DI)</td>
<td></td>
</tr>
<tr>
<td>MOV AX,(BP) (SI)</td>
<td></td>
</tr>
<tr>
<td>MOV AX,(BP) (DI)</td>
<td></td>
</tr>
</tbody>
</table>

7) Indirect through base or index register plus offset:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV AX,MAN'LY_BYTES(BX)</td>
<td>Indirect through base or index register plus offset</td>
</tr>
<tr>
<td>MOV AX,MAN'LY_BYTES(BP)</td>
<td></td>
</tr>
<tr>
<td>MOV AX,MAN'LY_BYTES(SI)</td>
<td></td>
</tr>
<tr>
<td>MOV AX,MAN'LY_BYTES(OI)</td>
<td></td>
</tr>
</tbody>
</table>

8) Indirect through base register plus index register plus offset:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV AX,MAN'LY_BYTES(BX) (SI)</td>
<td>Indirect through base register plus index register plus offset</td>
</tr>
<tr>
<td>MOV AX,MAN'LY_BYTES(BX) (DI)</td>
<td></td>
</tr>
<tr>
<td>MOV AX,MAN'LY_BYTES(BP) (SI)</td>
<td></td>
</tr>
<tr>
<td>MOV AX,MAN'LY_BYTES(BP) (DI)</td>
<td></td>
</tr>
</tbody>
</table>

The assembler uses its knowledge about a memory location’s type when generating instructions that reference that memory location. For example, the assembler generates a byte-increment when encountering the following:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INC byte</td>
<td>Indirect through base or index register plus offset</td>
</tr>
<tr>
<td>INC word PTR (BX)</td>
<td></td>
</tr>
</tbody>
</table>

The assembler can usually discern the type of an operand from its declaration, and hence know what kind of code to generate for accessing that operand.

However, we have just seen that, when using an indirect-addressing mode, we might have to supply the assembler with additional information so it can determine the type.

**String Primitives**

String instructions also need such additional information. Consider the string instruction MOVs.

This instruction moves the contents of the memory address whose offset is in SI into the memory address whose offset is in DI. We should not need to specify any operands, since the instruction has no choice as to which items to move and where.
However, the instruction could move either a byte or a word. The assembler must know which is being moved, so it can generate the correct instruction. For this reason, the ASM-86 statement for the MOVs instruction must specify the items that have been moved into SI and DI.

For example:

```
ALPHA  DB   ?
BETA   DB   ?

MOV    SI,OFFSET ALPHA
MOV    DI,OFFSET BETA
MOVS   BETA,ALPHA
```

The presence of BETA and ALPHA in the MOVs statement tells the assembler to generate a MOVs instruction that moves bytes, because the TYPE components of both BETA and ALPHA are BYTE. Further, from the SEG components of BETA and ALPHA, the assembler determines if the operands of the MOVs instruction are inaccessible segments. The OFFSET components of ALPHA and BETA are ignored.

Like MOVs, the other four string primitives contain operands, MOVs and CMPS have two operands, while SCAs, LODS, and STOS have one. For example:

```
CMPS   BETA,ALPHA
SCAS   ALPHA
LODS   ALPHA
STOS   BETA
```

XLAT also requires an operand; the item that was moved into BX to serve as the translation table. The SEG component of this operand enables the assembler to determine if the translation table is in a currently accessible segment; the OFFSET component is ignored. An example of an XLAT statement is as follows:

```
MOV    BX,OFFSET TABLE
XLAT   TABLE
```

Details of ASM-86

Sample One:
Translate the values from input port 1 into a Gray code and send result to output port 1.

```
MY_DATA SEGMENT
GRAY    DB   18H,34H,05H,06H,09H,0AH,0CH,11H,12H,14H
MY_DATA ENDS
MY_CODE SEGMENT
ASSUME CS:MY_CODE, DS:MY_DATA
GO:     MOV    AX,MY_DATA            ;establish data segment
        MOV    DS,AX
        MOV    BX,OFFSET GRAY          ;translation table into BX
        XLAT   GRAY                    ;read in next value
        JMP    CYCLE                  ;output it
        OUT    1,AL                   ;and repeat
MY_CODE ENDS
END
```
Sample Two:
Add two unpacked BCD (ASCII) strings together.

```
MY_DATA SEGMENT
STRING_1 DB '1', '7', '5', '2' ; value is 2571
STRING_2 DB '3', '8', '1', '4' ; value is 4183
MY_DATA ENDS
MY_CODE SEGMENT
ASSUME CS:MY_CODE, DS:MY_DATA
GO: MOV AS, MY_DATA ; establish data segment
     MOV DS, AX
     CLC ; no carry initially
     CLD ; forward strings
     MOV SI, OFFSET STRING_1 ; establish string pointers
     MOV DI, OFFSET STRING_2

CYCLE: LODS STRING_1 ; get STRING_1 element
     ADC AL, [DI] ; add STRING_2 element
     AAA ; correct for ASCII
     STOS STRING_2 ; result into STRING_2
     JCXZ CYCLE ; repeat for extra string
     HLT ; correct for ASCII
MY_CODE ENDS
END GO
```

Sample Three:
Decimal multiplication algorithm.

```
MY_DATA SEGMENT
A DB '3', '7', '5', '4', '9'
B DB '6'
C DB LENGTH (A) DUP (?)
MY_DATA ENDS
MY_CODE SEGMENT
ASSUME CS:MY_CODE, DS:MY_DATA
GO: MOV AX, MY_DATA ; establish data segment
     MOV DS, AX
     CLD ; forward strings
     MOV SI, OFFSET A ; establish pointers
     MOV DI, OFFSET C
     MOV CX, LENGTH A ; establish count
     AND B, 0FH ; clear upper half of b
     MOV BYTE PTR [SI], 0 ; clear c[i]

CYCLE: LODS A ; get a[i]
     AND AL, 0FH ; clear its high-order bits
     MUL AL, B ; multiply by b
     AAM ; correct for ASCII
     ADD [DI] ; add to c[i]
     AAA ; adjust for ASCII
     STOS C ; store in c[i]
     MOV [DI], AH ; ... and c[i]
     JCXZ CYCLE ; repeat for entire string
     HLT
MY_CODE ENDS
END GO
```
Sample Four:
Move 50 bytes between two overlapping strings.

```
MY_DATA SEGMENT
STRING DB 1000 DUP (?)
STRING_1 EQU STRING+7
STRING_2 EQU STRING+25
MY_DATA ENDS

MY_CODE SEGMENT
ASSUME CS:MY_CODE, DS:MY_DATA
STRING_SIZE EQU 50 ; number of bytes to move
GO:
   MOV AX,MY_DATA ; establish data segment
   MOV DS,AX
   MOV CX,STRING_SIZE
   MOV SI,OFFSET STRING_1 ; source string
   MOV DI,OFFSET STRING_2 ; destination string
   CLD
   CMP SI,DI ; assume a forward move
   JLT OK ; if source string comes first
   STD
   ADD SI,STRING_SIZE-1 ; set SI and DI to ... we need backwards move
   ADD DI,STRING_SIZE-1 ; ... end of strings
OK:
   REPEAT MOVSI STRING_2,STRING_1 ; move the string
HLT
MY_CODE ENDS
END GO
```
### DUAL FUNCTION KEYWORD/SYMBOLS

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<th>NOT</th>
<th>OR</th>
<th>SHL</th>
<th>SHR</th>
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Figure 2-14. ASM-86 Reserved Words
## NON-CONFLICTING KEYWORDS

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<th>Description</th>
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## HANDS-OFF KEYWORDS

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Figure 2-14. ASM 86 Reserved Words (Continued)
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<tr>
<th>IDENTIFIER</th>
<th>USED IN</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination</td>
<td>data transfer,</td>
<td>A register or memory location that may contain data operated on by the instruction, and which receives (is replaced by) the result of the operation.</td>
</tr>
<tr>
<td></td>
<td>bit manipulation</td>
<td></td>
</tr>
<tr>
<td>source</td>
<td>data transfer,</td>
<td>A register, memory location or immediate value that is used in the operation, but is not altered by the instruction.</td>
</tr>
<tr>
<td></td>
<td>arithmetic,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>bit manipulation</td>
<td></td>
</tr>
<tr>
<td>source-table</td>
<td>XLAT</td>
<td>Name of memory translation table addressed by register BX.</td>
</tr>
<tr>
<td>target</td>
<td>JMP, CALL</td>
<td>A label to which control is to be transferred directly, or a register or memory location whose content is the address of the location to which control is to be transferred indirectly.</td>
</tr>
<tr>
<td>short-label</td>
<td>cond. transfer,</td>
<td>A label to which control is to be conditionally transferred; must lie within -128 to +127 bytes of the first byte of the next instruction.</td>
</tr>
<tr>
<td></td>
<td>iteration control</td>
<td></td>
</tr>
<tr>
<td>accumulator</td>
<td>IN, OUT</td>
<td>Register AX for word transfers, AL for bytes.</td>
</tr>
<tr>
<td>port</td>
<td>IN, OUT</td>
<td>An I/O port number; specified as an immediate value of 0-255, or register DX (which contains port number in range 0-64k).</td>
</tr>
<tr>
<td>source-string</td>
<td>string ops.</td>
<td>Name of a string in memory that is addressed by register SI; used only to identify string as byte or word and specify segment override, if any. This string is used in the operation, but is not altered.</td>
</tr>
<tr>
<td>dest-string</td>
<td>string ops.</td>
<td>Name of string in memory that is addressed by register DI; used only to identify string as byte or word. This string receives (is replaced by) the result of the operation.</td>
</tr>
<tr>
<td>count</td>
<td>shifts, rotates</td>
<td>Specifies number of bits to shift or rotate; written as immediate value 1 or register CL (which contains the count in the range 0-255).</td>
</tr>
<tr>
<td>interrupt-type</td>
<td>INT</td>
<td>Immediate value of 0-255 identifying interrupt pointer number.</td>
</tr>
<tr>
<td>optional-pop-value</td>
<td>RET</td>
<td>Number of bytes (0-64k, ordinarily an even number) to discard from stack.</td>
</tr>
<tr>
<td>external-opcode</td>
<td>ESC</td>
<td>Immediate value (0-63) that is encoded in the instruction for use by an external processor.</td>
</tr>
</tbody>
</table>
### Key to Operand Types

<table>
<thead>
<tr>
<th>IDENTIFIER</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>No operands are written</td>
</tr>
<tr>
<td>register</td>
<td>An 8- or 16-bit general register</td>
</tr>
<tr>
<td>reg 16</td>
<td>An 16-bit general register</td>
</tr>
<tr>
<td>seg-reg</td>
<td>A segment register</td>
</tr>
<tr>
<td>accumulator</td>
<td>Register AX or AL</td>
</tr>
<tr>
<td>immediate</td>
<td>A constant in the range 0-FFFFH</td>
</tr>
<tr>
<td>immed8</td>
<td>A constant in the range 0-FFH</td>
</tr>
<tr>
<td>memory</td>
<td>An 8- or 16-bit memory location(^{(1)})</td>
</tr>
<tr>
<td>mem8</td>
<td>An 8-bit memory location(^{(1)})</td>
</tr>
<tr>
<td>mem16</td>
<td>A 16-bit memory location(^{(1)})</td>
</tr>
<tr>
<td>source-table</td>
<td>Name of 256-byte translate table</td>
</tr>
<tr>
<td>source-string</td>
<td>Name of string addressed by register SI</td>
</tr>
<tr>
<td>dest-string</td>
<td>Name of string, addressed by register DI</td>
</tr>
<tr>
<td>DX</td>
<td>Register DX</td>
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<tr>
<td>short-label</td>
<td>A label within -128 to +127 bytes of the end of the instruction</td>
</tr>
<tr>
<td>near-label</td>
<td>A label in current code segment</td>
</tr>
<tr>
<td>far-label</td>
<td>A label in another code segment</td>
</tr>
<tr>
<td>near-proc</td>
<td>A procedure in current code segment</td>
</tr>
<tr>
<td>far-proc</td>
<td>A procedure in another code segment</td>
</tr>
<tr>
<td>memptr16</td>
<td>A word containing the offset of the location in the current code segment to which control is to be transferred(^{(1)})</td>
</tr>
<tr>
<td>memptr32</td>
<td>A doubleword containing the offset and the segment base address of the location in another code segment to which control is to be transferred(^{(1)})</td>
</tr>
<tr>
<td>regptr16</td>
<td>A 16-bit general register containing the offset of the location in the current code segment to which control is to be transferred</td>
</tr>
<tr>
<td>repeat</td>
<td>A string instruction repeat prefix</td>
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</table>

\(^{(1)}\) Any addressing mode—direct, register indirect, based, indexed, or based indexed—may be used (see section 2.8).

### Effective Address Calculation Time

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<tr>
<th>EA COMPONENTS</th>
<th>CLOCKS*</th>
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<td>6</td>
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<tr>
<td>Base or Index Only (BX, BP, SI, DI)</td>
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<tr>
<td>Displacement + Base or Index (BX, BP, SI, DI)</td>
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<tr>
<td>Base + Index</td>
<td>7</td>
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<tr>
<td>Displacement + Base + Index</td>
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<td>Displacement + Base + Index</td>
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\*Add 2 clocks for segment override
"reg" Field Bit Assignments:

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<th>16-Bit (w = 1)</th>
<th>8-Bit (w = 0)</th>
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<td>000 AX</td>
<td>000 AL</td>
<td>00 ES</td>
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<tr>
<td>001 CX</td>
<td>001 CL</td>
<td>01 CS</td>
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<td>010 DX</td>
<td>010 DL</td>
<td>10 SS</td>
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<tr>
<td>011 BX</td>
<td>011 BL</td>
<td>11 DS</td>
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<tr>
<td>100 SP</td>
<td>100 AH</td>
<td></td>
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<tr>
<td>101 BP</td>
<td>101 CH</td>
<td></td>
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<td>110 DH</td>
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<td>111 BH</td>
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"mod" Field Bit Assignments:

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<th>Displacement</th>
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<tr>
<td>00</td>
<td>DISP = 0*, disp-low and disp-high are absent</td>
</tr>
<tr>
<td>01</td>
<td>DISP = disp-low sign-extended to 16-bits, disp-high is absent</td>
</tr>
<tr>
<td>10</td>
<td>DISP = disp-high: disp-low</td>
</tr>
<tr>
<td>11</td>
<td>r/m is treated as a &quot;reg&quot; field</td>
</tr>
</tbody>
</table>

"r/m" Field Bit Assignments:

<table>
<thead>
<tr>
<th>r/m</th>
<th>Operand Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>(BX) + (SI) + DISP</td>
</tr>
<tr>
<td>001</td>
<td>(BX) + (DI) + DISP</td>
</tr>
<tr>
<td>010</td>
<td>(BP) + (SI) + DISP</td>
</tr>
<tr>
<td>011</td>
<td>(BP) + (DI) + DISP</td>
</tr>
<tr>
<td>100</td>
<td>(SI) + DISP</td>
</tr>
<tr>
<td>101</td>
<td>(DI) + DISP</td>
</tr>
<tr>
<td>110</td>
<td>(BP) + DISP</td>
</tr>
<tr>
<td>111</td>
<td>(BX) + DISP</td>
</tr>
</tbody>
</table>

DISP follows 2nd byte of instruction (before data if required).
*except if mod = 00 and r/m = 110 then EA = disp-high: disp-low.
### AAA

#### ASCII ADJUST FOR ADDITION

**Operation:**

\[
\begin{align*}
\text{if } ((AL) \& \ OFH) > 9 \text{ or } (AF) = 1 \text{ then} \\
(AL) &\leftarrow (AL) + 6 \\
(AH) &\leftarrow (AH) + 1 \\
(AF) &\leftarrow 1 \\
(CF) &\leftarrow (AF) \\
(AL) &\leftarrow (AL) \& \ OFH \\
\end{align*}
\]

**Description:**

AAA (ASCII Adjust for Addition) changes the contents of register AL to a valid unpacked decimal number; the high-order half-byte is zeroed. AAA updates AF and CF; the content of OF, PF, SF and ZF is undefined following execution of AAA.

**Flags Affected:**

AF, CF. OF, PF, XF, ZF undefined

**Encoding:**

\[00110111\]

<table>
<thead>
<tr>
<th>AAA Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>AAA Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>4</td>
<td>—</td>
<td>1</td>
<td>AAA</td>
</tr>
</tbody>
</table>
AAD
ASCII ADJUST FOR DIVISION

Operation:

(AL) ← (AH) * OAH + (AL)
(AH) ← 0

Flags Affected:

PF, SF, ZF.
AF, CF, OF undefined

Description:

AAD (ASCII Adjust for Division) modifies the numerator in AL before dividing two valid unpacked decimal operands so that the quotient produced by the division will be a valid unpacked decimal number. AH must be zero for the subsequent DIV to produce the correct result. The quotient is returned in AL, and the remainder is returned in AH; both high-order half-bytes are zeroed. AAD updates PF, SF and ZF; the content of AF, CF and OF is undefined following execution of AAD.

Encoding:

11010101 00001010

<table>
<thead>
<tr>
<th>AAD Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>AAD Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>60</td>
<td>—</td>
<td>2</td>
<td>AAD</td>
</tr>
</tbody>
</table>
AAM
ASCII ADJUST
FOR MULTIPLY

Operation:

\[(AH) \leftarrow (AL) / \text{OAH}\]
\[(AL) \leftarrow (AL) \% \text{OAH}\]

Flags Affected:

PF, SF, ZF.
AF, CF, OF undefined

Description:

AAM (ASCII Adjust for Multiply) corrects the result of a previous multiplication of two valid unpacked decimal operands. A valid 2-digit unpacked decimal number is derived from the content of AH and AL and is returned to AH and AL. The high-order half-bytes of the multiplied operands must have been 0H for AAM to produce a correct result. AAM updates PF, SF and ZF; the content of AF, CF and OF is undefined following execution of AAM.

Encoding:

\[
11010100 \quad 00001010
\]

<table>
<thead>
<tr>
<th>AAM Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>AAM Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>83</td>
<td>—</td>
<td>1</td>
<td>AAM</td>
</tr>
</tbody>
</table>
AAS ASCII ADJUST FOR SUBTRACTION

Operation:

if ((AL) & OFH) > 9 or (AF) = 1 then
(AL) ← (AL) - 6
(AH) ← (AH) - 1
(AF) ← 1
(CF) ← (AF)
(AL) ← (AL) & OFH

Flags Affected:

AF, CF,
OF, PF, SF, ZF undefined

Description:

AAS (ASCII Adjust for Subtraction) corrects the result of a previous subtraction of two valid unpacked decimal operands (the destination operand must have been specified as register AL). AAS changes the content of AL to a valid unpacked decimal number; the high-order half-byte is zeroed. AAS updates AF and CF; the content of OF, PF, SF and ZF is undefined following execution of AAS.

Encoding:

00111111

<table>
<thead>
<tr>
<th>AAS Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>AAS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>4</td>
<td>—</td>
<td>1</td>
<td>AAS</td>
</tr>
</tbody>
</table>
**ADC**  **ADD WITH CARRY**  **ADC**

**Operation:**

\[
\text{if } (CF) = 1 \text{ then } \text{(DEST)} \gets (\text{LSRC}) + (\text{RSRC}) + 1 \\
\text{else } \text{(DEST)} \gets (\text{LSRC}) + (\text{RSRC})
\]

**Flags Affected:**

AF, CF, OF, PF, SF, ZF

**Description:**

**ADC destination, source**

ADC (Add with Carry) sums the operands, which may be bytes or words, adds one if CF is set and replaces the destination operand with the result. Both operands may be signed or unsigned binary numbers (see AAA and DAA). ADC updates AF, CF, OF, PF, SF and ZF. Since ADC incorporates a carry from a previous operation, it can be used to write routines to add numbers longer than 16 bits.
Encoding:

Memory or Register Operand with Register Operand:

```
0 0 0 1 0 0 d w | mod reg r / m
```

if \( d = 1 \) then \( \text{LSRC} = \text{REG}, \text{RSRC} = \text{EA}, \text{DEST} = \text{REG} \)
else \( \text{LSRC} = \text{EA}, \text{RSRC} = \text{REG}, \text{DEST} = \text{EA} \)

Immediate Operand to Memory or Register Operand:

```
1 0 0 0 0 0 s w | mod 0 1 0 r / m | data | data if s:w=01
```

\( \text{LSRC} = \text{EA}, \text{RSRC} = \text{data}, \text{DEST} = \text{EA} \)

Immediate Operand to Accumulator:

```
0 0 0 1 0 1 0 w | data | data if w=1
```

if \( w = 0 \) then \( \text{LSRC} = \text{AL}, \text{RSRC} = \text{data}, \text{DEST} = \text{AL} \)
else \( \text{LSRC} = \text{AX}, \text{RSRC} = \text{data}, \text{DEST} = \text{AX} \)

<table>
<thead>
<tr>
<th>ADC Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>ADC Coding Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>ADC AX, SI</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>ADC DX, BETA [SI]</td>
</tr>
<tr>
<td>memory, register</td>
<td>16(24) + EA</td>
<td>2</td>
<td>2-4</td>
<td>ADC ALPHA [BX] [SI], DI</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>ADC BX, 256</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>17(25) + EA</td>
<td>2</td>
<td>3-6</td>
<td>ADC GAMMA, 30H</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>ADC AL, 5</td>
</tr>
</tbody>
</table>

\( *b(w): \) where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
ADD

Operation:

(DEST) ← (LSRC) + (RSRC)

Flags Affected:

AF, CF, OF, PF, SF, ZF

Description:

ADD destination, source

The sum of the two operands, which may be bytes or words, replaces the destination operand. Both operands may be signed or unsigned binary numbers (see AAA and DAA). ADD updates AF, CF, OF, PF, SF and ZF.
Encoding:

Memory or Register Operand with Register Operand:

```
0 0 0 0 0 0 d w | mod reg r/m
```

if \( d = 1 \) then LSRC = REG, RSRC = EA, DEST = REG
else LSRC = EA, RSRC = REG, DEST = EA

Immediate Operand to Memory or Register Operand:

```
1 0 0 0 0 0 s w | mod 0 0 0 r/m | data | data if s:w=01
```

LSRC = EA, RSRC = data, DEST = EA

Immediate Operand to Accumulator:

```
0 0 0 0 0 1 0 w | data | data if w=1
```

if \( w = 0 \) then LSRC = AL, RSRC = data, DEST = AL
else LSRC = AX, RSRC = data, DEST = AX

<table>
<thead>
<tr>
<th>ADD Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>ADD Coding Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>ADD CX, DX</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>ADD DI, [BX].ALPHA</td>
</tr>
<tr>
<td>memory, register</td>
<td>16(24) + EA</td>
<td>2</td>
<td>2-4</td>
<td>ADD TEMP, CL</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>ADD CL, 2</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>17(25) + EA</td>
<td>2</td>
<td>3-6</td>
<td>ADD ALPHA, 2</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>ADD AX, 200</td>
</tr>
</tbody>
</table>

\( *b(w)\): where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
**AND**

**AND LOGICAL**

**AND**

**Operation:**

\[
\text{(DEST)} \leftarrow (\text{LSRC}) \land (\text{RSRC}) \\
(\text{CF}) \leftarrow 0 \\
(\text{OF}) \leftarrow 0
\]

**Flags Affected:**

CF, OF, PF, SF, ZF. AF undefined

**Description:**

**AND destination, source**

AND performs the logical "and" of the two operands (byte or word) and returns the result to the destination operand. A bit in the result is set if both corresponding bits of the original operands are set; otherwise the bit is cleared.
Encoding:

Memory or Register Operand with Register Operand:

\[ 001000d\ w\ \text{mod}\ reg\ r/m \]

if \( d = 1 \) then \( \text{LSRC} = \text{REG}, \text{RSRC} = \text{EA}, \text{DEST} = \text{REG} \)
else \( \text{LSRC} = \text{EA}, \text{RSRC} = \text{REG}, \text{DEST} = \text{EA} \)

Immediate Operand to Memory or Register Operand:

\[ 1000000\ w\ \text{mod}\ 100\ r/m\ \text{data}\ \text{data if}\ w=1 \]

\( \text{LSRC} = \text{EA}, \text{RSRC} = \text{data}, \text{DEST} = \text{EA} \)

Immediate Operand to Accumulator:

\[ 0010010\ w\ \text{data}\ \text{data if}\ w=1 \]

if \( w = 0 \) then \( \text{LSRC} = \text{AL}, \text{RSRC} = \text{data}, \text{DEST} = \text{AL} \)
else \( \text{LSRC} = \text{AX}, \text{RSRC} = \text{data}, \text{DEST} = \text{AX} \)

<table>
<thead>
<tr>
<th>AND Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>AND Coding Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>AND AL, BL</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>AND CX, FLAG_WORD</td>
</tr>
<tr>
<td>memory, register</td>
<td>16(24) + EA</td>
<td>2</td>
<td>2-4</td>
<td>AND ASCII [di], AL</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>AND CX, 0F0H</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>17(25) + EA</td>
<td>2</td>
<td>3-6</td>
<td>AND BETA, 01H</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>AND AX, 01010000B</td>
</tr>
</tbody>
</table>

*\( b(w) \): where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
CALL PROCEDURE CALL

Operation:

if Inter-Segment then
(SP) ← (SP) - 2
((SP) + 1):(SP) ← (CS)
(CS) ← SEG
(SP) ← (SP) - 2
((SP) + 1):(SP) ← (IP)
(IP) ← DEST

Description:

CALL procedure-name

CALL activates an out-of-line procedure, saving information on the stack to permit a RET (return) instruction in the procedure to transfer control back to the instruction following the CALL. The assembler generates a different type of CALL instruction depending on whether the programmer has defined the procedure name as NEAR or FAR. For control to return properly, the type of CALL instruction must match the type of RET instruction that exits from the procedure. (The potential for a mismatch exists if the procedure and the CALL are contained in separately assembled programs.) Different forms of the CALL instruction allow the address of the target procedure to be obtained from the instruction itself (direct CALL) or from a memory location or register referenced by the instruction (indirect CALL). In the following descriptions, bear in mind that the processor automatically adjusts IP to point to the next instruction to be executed before saving it on the stack.

For an intrasegment direct CALL, SP (the stack pointer) is decremented by two and IP is pushed onto the stack. The target procedure’s relative displacement (up to ±32k) from the CALL instruction is then added to the instruction pointer. This CALL instruction form is “self-relative” and appropriate for position-independent (dynamically relocatable) routines in which the CALL and its target are moved together in the same segment.

An intrasegment indirect CALL may be made through memory or a register. SP is decremented by two; IP is pushed onto the stack. The target procedure offset is obtained from the memory word or 16-bit general register referenced in the instruction and replaces IP.

For an intersegment direct CALL, SP is decremented by two, and CS is pushed onto the stack. CS is replaced by the segment word contained in the instruction. SP again is decremented by two. IP is pushed onto the stack and replaced by the offset word in the instruction.

For an intersegment indirect CALL (which only may be made through memory), SP is decremented by two, and CS is pushed onto the stack. CS is then replaced by the content of the second word of the doubleword memory pointer referenced by the instruction. SP again is decremented by two, and IP is pushed onto the stack and replaced by the content of the first word of the doubleword pointer referenced by the instruction.
CALL
CALL PROCEDURE
CALL

Encoding:

**Intra-segment direct:**

```
11101000 disp-low disp-high
```

DEST = (EA)

**Intra-Segment Indirect:**

```
11111111 mod 010 r/m
```

DEST = (IP) + disp

**Inter-Segment Direct:**

```
10011010 offset-low offset-high
seg-low seg-high
```

DEST = offset, SEG = seg

**Inter-Segment Indirect:**

```
11111111 mod 011 r/m
```

DEST = (EA), SEG = (EA + 2)

<table>
<thead>
<tr>
<th>CALL Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CALL Coding Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>near-proc</td>
<td>19(23)</td>
<td>1</td>
<td>3</td>
<td>CALL NEARPROC</td>
</tr>
<tr>
<td>far-proc</td>
<td>28(36)</td>
<td>2</td>
<td>5</td>
<td>CALL FARPROC</td>
</tr>
<tr>
<td>memptr 16</td>
<td>21(29) + EA</td>
<td>2</td>
<td>2-4</td>
<td>CALL PROC_TABLE [SI]</td>
</tr>
<tr>
<td>regptr 16</td>
<td>16(24)</td>
<td>1</td>
<td>2</td>
<td>CALL AX</td>
</tr>
<tr>
<td>memptr 32</td>
<td>37(57) + EA</td>
<td>4</td>
<td>2-4</td>
<td>CALL [BX].TASK [SI]</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
CBW

CONVERT BYTE TO WORD

Operation:       Flags Affected:

if (AL) < 80H then (AH) ← 0 else (AH) << FFH    None

Description:

CBW (Convert Byte to Word) extends the sign of the byte in register AL throughout register AH. CBW does not affect any flags. CBW can be used to produce a double-length (word) dividend from a byte prior to performing byte division.

Encoding:

1 0 0 1 1 0 0 0

<table>
<thead>
<tr>
<th>CBW Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CBW Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>CBW</td>
</tr>
</tbody>
</table>

2-57
CLC  CLEAR CARRY  CLC

Operation:

(CF) ← 0

Description:

CLC (Clear Carry flag) zeroes the carry flag (CF) and affects no other flags. It (and CMC and STC) is useful in conjunction with the RCL and RCR instructions.

Encoding:

11111000

<table>
<thead>
<tr>
<th>CLC Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CLC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>CLC</td>
</tr>
</tbody>
</table>
CLD

CLEAR DIRECTION

FLAG

Operation:

\((DF) \leftarrow 0\)

Flags Affected:

DF

Description:

CLD (Clear Direction flag) zeroes DF causing the string instructions to auto-increment the SI and/or DI index registers. CLD does not affect any other flags.

Encoding:

\[ 11111100 \]

<table>
<thead>
<tr>
<th>CLD Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CLD Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>CLD</td>
</tr>
</tbody>
</table>
**CLI**

**CLEAR INTERRUPT-ENABLE FLAG**

**Operation:**

(IF) ← 0

**Flags Affected:**

IF

**Description:**

CLI (Clear Interrupt-enable flag) zeroes IF. When the interrupt-enable flag is cleared, the 8086 and 8088 do not recognize an external interrupt request that appears on the INTR line; in other words maskable interrupts are disabled. A non-maskable interrupt appearing on the NMI line, however, is honored, as is a software interrupt. CLI does not affect any other flags.

**Encoding:**

```
11111010
```

<table>
<thead>
<tr>
<th>CLI Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CLI Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>CLI</td>
</tr>
</tbody>
</table>
CMC (Complement Carry flag) "toggles" CF to its opposite state and affects no other flags.

Encoding:

1 1 1 1 0 1 0 1

<table>
<thead>
<tr>
<th>CMC Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CMC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>CMC</td>
</tr>
</tbody>
</table>
**CMP**  
**COMPARE**  
**CMP**

**Operation:**

(LSRC) - (RSRC)

**Flags Affected:**

AF, CF, OF, PF, SF, ZF

**Description:**

**CMP destination, source**

CMP (Compare) subtracts the source from the destination, which may be bytes or words, but does not return the result. The operands are unchanged, but the flags are updated and can be tested by a subsequent conditional jump instruction. CMP updates AF, CF, OF, PF, SF and ZF. The comparison reflected in the flags is that of the destination to the source. If a CMP instruction is followed by a JG (jump if greater) instruction, for example, the jump is taken if the destination operand is greater than the source operand.
Encoding:

Memory or Register Operand with Register Operand:

```
0 0 1 1 1 0 d w mod reg r/m
```

if d = 1 then LSRC = REG, RSRC = EA
else LSRC = EA, RSRC = REG

Immediate Operand with Memory or Register Operand:

```
1 0 0 0 0 0 s w mod 1 1 1 r/m data data if s:w=01
```

LSRC = EA, RSRC = data

Immediate Operand with Accumulator:

```
0 0 1 1 1 1 0 w data data if w=1
```

if w = 0 then LSRC = AL, RSRC = data
else LSRC = AX, RSRC = data

<table>
<thead>
<tr>
<th>CMP Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CMP Coding Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>CMP BX, CX</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13) + EA</td>
<td>—</td>
<td>2-4</td>
<td>CMP DH, ALPHA</td>
</tr>
<tr>
<td>memory, register</td>
<td>9(13) + EA</td>
<td>—</td>
<td>2-4</td>
<td>CMP [BP + 2], SI</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>CMP BL, 02H</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>10(14) + EA</td>
<td>—</td>
<td>3-6</td>
<td>CMP [BX].RADAR [DI], 3420H</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>CMP AL, 00010000B</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
CMPS COMPARE STRING  
(BYTE OR WORD)

Operation:

(LSRC) - (RSRC)
if (DF) = 0 then
   (SI) ← (SI) + DELTA
   (DI) ← (DI) + DELTA
else
   (SI) ← (SI) - DELTA
   (DI) ← (DI) - DELTA

Flags Affected:

AF, CF, OF, PF, SF, ZF

Description:

CMPS destination-string, source-string

CMPS (Compare String) subtracts the destination byte or word (addressed by DI) from the source byte or word (addressed by SI). CMPS affects the flags but does not alter either operand, updates SI and DI to point to the next string element and updates, AF, CF, OF, PF, SF and ZF to reflect the relationship of the destination element to the source element. For example, if a JG (Jump if Greater) instruction follows CMPS, the jump is taken if the destination element is greater than the source element. If CMPS is prefixed with REPE or REPZ, the operation is interrupted as “compare while not end-of-string (CX not zero) and strings are equal (ZF = 1).” If CMPS is preceded by REPNE or REPNZ, the operation is interrupted as “compare while not end-of-string (CX not zero) and strings are not equal (ZF = 0).” Thus, CMPS can be used to find matching or differing string elements.

Encoding:

\[ \begin{align*}
1010011w \\
\end{align*} \]

if \( w = 0 \) then LSRC = (SI), RSRC = (DI), DELTA = 1
else LSRC = (SI) + 1:(SI), RSRC = (DI) + 1:(DI), DELTA = 2

<table>
<thead>
<tr>
<th>CMPS Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CMPS CodingExamples</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest-string, source-string</td>
<td>22(30)</td>
<td>2</td>
<td>1</td>
<td>CMPS BUFF1, BUFF2</td>
</tr>
<tr>
<td>(repeat) dest-string, source-string</td>
<td>9 + 22(30)/rep</td>
<td>2/rep</td>
<td>1</td>
<td>REP COMPS ID, KEY</td>
</tr>
</tbody>
</table>

\*\( b(w) \): where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
CWD: CONVERT WORD TO DOUBLEWORD

Operation:

if (AX) < 8000H then (DX) ← 0
else (DX) ← FFFFH

Flags Affected:

None

Description:

CWD (Convert Word to Doubleword) extends the sign of the word in register AX throughout register DX. CWD does not affect any flags. CWD can be used to produce a double-length (doubleword) dividend from a word prior to performing word division.

Encoding:

10011001

<table>
<thead>
<tr>
<th>CWD Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>CWD Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>5</td>
<td>—</td>
<td>1</td>
<td>CWD</td>
</tr>
</tbody>
</table>
DAA  DECIMAL ADJUST FOR ADDITION  DAA

Operation:

\[
\begin{align*}
\text{if } ((AL) \& \text{OFH}) > 9 \text{ or } (AF) = 1 \text{ then} \\
(AL) &\leftarrow (AL) + 6 \\
(AF) &\leftarrow 1 \\
\text{if } (AL) > 9FH \text{ or } (CF) = 1 \text{ then} \\
(AL) &\leftarrow (AL) + 60H \\
(CF) &\leftarrow 1
\end{align*}
\]

Flags Affected:

AF, CF, PF, SF, ZF
OF undefined

Description:

DAA (Decimal Adjust for Addition) corrects the result of previously adding two valid packed decimal operands (the destination operand must have been register AL). DAA changes the content of AL to a pair of valid packed decimal digits. It updates AF, CF, PF, SF and ZF; the content of OF is undefined following execution of DAA.

Encoding:

00100111

<table>
<thead>
<tr>
<th>DAA Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>DAA Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>4</td>
<td>—</td>
<td>1</td>
<td>DAA</td>
</tr>
</tbody>
</table>

2-66
DAS DECIMAL ADJUST FOR SUBTRACTION

Operation:

if ((AL) & OFH) > 9 or (AF) = 1 then
   (AL) ← (AL) - 6
   (AF) ← 1
if (AL) > 9FH or (CF) = 1 then
   (AL) ← (AL) - 60H
   (CF) ← 1

Description:

DAS (Decimal Adjust for Subtraction) corrects the result of a previous subtraction of two valid packed decimal operands (the destination operand must have been specified as register AL). DAS changes the content of AL to a pair of valid packed decimal digits. DAS updates AF, CF, PF, SF and ZF; the content of OF is undefined following execution of DAS.

Encoding:

00101111

<table>
<thead>
<tr>
<th>DAS Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>DAS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>4</td>
<td>—</td>
<td>1</td>
<td>DAS</td>
</tr>
</tbody>
</table>

Flags Affected:

AF, CF, PF, SF, ZF.
OF undefined
**DEC** DECREMENT **DEC**

**Operation:**

\[(\text{DEST}) \leftarrow (\text{DEST}) - 1\]

**Flags Affected:**

AF, OF, PF, SF, ZF

**Description:**

DEC (Decrement) subtracts one from the destination operand. The operand may be a byte or a word and is treated as an unsigned binary number (see AAA and DAA). DEC updates AF, OF, PF, SF and ZF; it does not affect CF.

**Encoding:**

**Memory or Register Operand:**

\[11111111 \text{ w mod 001 r/m}\]

DEST = EA

**Register Operand:**

\[01001 \text{ reg}\]

DEST = REG

<table>
<thead>
<tr>
<th>DEC Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>DEC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg16</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>DEC AX</td>
</tr>
<tr>
<td>reg8</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>DEC AL</td>
</tr>
<tr>
<td>memory</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>DEC ARRAY [SI]</td>
</tr>
</tbody>
</table>

*\(b(w)\): where \(b\) denotes the number of clock cycles for byte operands and \(w\) denotes the number of clock cycles for word operands.
DIV

Operation:

(temp) ← (NUMR)
if (temp) / (DIVR) > MAX then the
    following, in sequence
    (QUO), (REM) undefined
    (SP) ← (SP) - 2
    ((SP) + 1:(SP)) ← FLAGS
    (IF) ← 0
    (TF) ← 0
    (SP) ← (SP) - 2
    ((SP) + 1:(SP)) ← (CS)
    (CS) ← (2) i.e., the contents of
        memory locations 2 and 3
    (SP) ← (SP) - 2
    ((SP) + 1:(SP)) ← (IP)
    (IP) ← (0) i.e., the contents of
        locations 0 and 1
else
    (QUO) ← (temp) / (DIVR), where
        / is unsigned division
    (REM) ← (temp) % (DIVR) where
        % is unsigned modulo

Description:

DIV source

DIV (divide) performs an unsigned division of
the accumulator (and its extension) by the
source operand. If the source operand is a
byte, it is divided into the double-length divi-
dend assumed to be in registers AL and AH. The
single-length quotient is returned in AL, and the single-length remainder is returned in AH. If the source operand is a word, it is
divided into the double-length dividend in
registers AX and DX. The single-length quo-
tient is returned in AX, and the single-length remainder is returned in DX. If the quotient
exceeds the capacity of its destination register
(FFH for byte source, FFFFFH for word
source), as when division by zero is attempted,
a type 0 interrupt is generated, and the quo-
tient and remainder are undefined. Non-
integral quotients are truncated to integers.
The content of AF, CF, OF, PF, SF and ZF is
undefined following execution of DIV.

Flags Affected:

AF, CF, OF, PF, SF, ZF undefined
Encoding:

\[
\begin{array}{c|c}
111011w & \text{mod 110r/m} \\
\end{array}
\]

if \( w = 0 \) then NUMR = AX, DIVR = EA, QUO = AL, REM = AH, MAX = FFH
else NUMR = DX:AX, DIVR = EA, QUO = AX, REM = DX, MAX = FFFFH

<table>
<thead>
<tr>
<th>DIV Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>DIV Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg8</td>
<td>80-90</td>
<td>—</td>
<td>2</td>
<td>DIV CL</td>
</tr>
<tr>
<td>reg16</td>
<td>144-162</td>
<td>—</td>
<td>2</td>
<td>DIV BX</td>
</tr>
<tr>
<td>mem8</td>
<td>(86-96) + EA</td>
<td>1</td>
<td>2-4</td>
<td>DIV ALPHA</td>
</tr>
<tr>
<td>mem16</td>
<td>(154-172) + EA</td>
<td>1</td>
<td>2-4</td>
<td>DIV TABLE [SI]</td>
</tr>
</tbody>
</table>

*\( b(w) \): where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
Operation:  
if mod ≠ 11 then data bus ← (EA)  

Flags Affected:  
None

Description:

The ESC (Escape) instruction provides a mechanism by which other processors (coprocessors) may receive their instructions from the 8086 or 8088 instruction stream and make use of the 8086 or 8088 addressing modes. The CPU (8086 or 8088) does a no operation (NOP) for the ESC instruction other than to access a memory operand and place it on the bus.

Encoding:

| 11011x | mod x r/m |

<table>
<thead>
<tr>
<th>ESC Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>ESC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>immediate, memory</td>
<td>8(12) + EA</td>
<td>1</td>
<td>2-4</td>
<td>ESC 6,ARRAY [SI]</td>
</tr>
<tr>
<td>immediate, register</td>
<td>2</td>
<td>1-2</td>
<td>2</td>
<td>ESC 20,AL</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
**Description:**

HLT (Halt) causes the 8086, 8088 to enter the halt state. The processor leaves the halt state upon activation of the RESET line, upon receipt of a non-maskable interrupt request on NMI, or, if interrupts are enabled, upon receipt of a maskable interrupt request on INTR. HLT does not affect any flags. It may be used as an alternative to an endless software loop in situations where a program must wait for an interrupt.

**Encoding:**

![Encoding](image)

**Operation:** None

**Flags Affected:** None

<table>
<thead>
<tr>
<th>HLT Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>HLT Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>HLT</td>
</tr>
</tbody>
</table>
Operation:

\((\text{temp}) \leftarrow (\text{NUMR})\)
if \((\text{temp}) \div (\text{DIVR}) > 0\) and \((\text{temp}) \div (\text{DIVR}) > \text{MAX}\)
or \((\text{temp}) \div (\text{DIVR}) < 0\) and \((\text{temp}) \div (\text{DIVR}) < \text{MIN}\) then

\((\text{QUO}), (\text{REM})\) undefined

\((\text{SP}) \leftarrow (\text{SP}) - 2\)
\((\text{SP}) + 1 : (\text{SP})) \leftarrow \text{FLAGS}\)
\((\text{IF}) \leftarrow 0\)
\((\text{TF}) \leftarrow 0\)
\((\text{SP}) \leftarrow (\text{SP}) - 2\)
\((\text{SP}) + 1 : (\text{SP})) \leftarrow (\text{CS})\)
\((\text{CS}) \leftarrow (2)\)
\((\text{SP}) \leftarrow (\text{SP}) - 2\)
\((\text{SP}) + 1 : (\text{SP})) \leftarrow (\text{IP})\)
\((\text{IP}) \leftarrow (0)\)

else

\((\text{QUO}) \leftarrow (\text{temp}) \div (\text{DIVR})\), where

/ is signed division

\((\text{REM}) \leftarrow (\text{temp}) \% (\text{DIVR})\) where

\% is signed modulo

Flags Affected:

AF, CF, OF, PF, SF, ZF undefined

Description:

IDIV source

IDIV (Integer Divide) performs a signed division of the accumulator (and its extension) by the source operand. If the source operand is a byte, it is divided into the double-length dividend assumed to be in registers AL and AH; the single-length quotient is returned in AL, and the single-length remainder is returned in AH. For byte integer division, the maximum positive quotient is +127 (7FH) and the minimum negative quotient is −127 (81H). If the quotient is positive and exceeds the maximum, or is negative and is less than the minimum, the quotient and remainder are undefined, and a type 0 interrupt is generated. In particular, this occurs if division by 0 is attempted. Nonintegral quotients are truncated (toward 0) to integers, and the remainder has the same sign as the dividend. The content of AF, CF, OF, PF, SF and ZF is undefined following IDIV.
IDIV INTEGER DIVIDE

Encoding:

1111011 w \text{mod} 111 r/m

if \( w = 0 \) then NUMR = AX, DIVR = EA, QUO = AL, REM = AH, MAX = 7FH
else NUMR = DX:AX, DIVR = EA, QUO = AX, REM = DX, MAX = 7FFFH

<table>
<thead>
<tr>
<th>IDIV Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>IDIV Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg8</td>
<td>101-112</td>
<td>—</td>
<td>2</td>
<td>IDIV BL</td>
</tr>
<tr>
<td>reg16</td>
<td>165-184</td>
<td>—</td>
<td>2</td>
<td>IDIV CX</td>
</tr>
<tr>
<td>mem8</td>
<td>(107-118) + EA</td>
<td>1</td>
<td>2-4</td>
<td>IDIV DIVISOR__BYTE [SI]</td>
</tr>
<tr>
<td>mem16</td>
<td>(175-194) + EA</td>
<td>1</td>
<td>2-4</td>
<td>IDIV [BX].DIVISOR__WORD</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
Operation:

\[(\text{DEST}) \leftarrow (\text{LSRC}) \ast (\text{RSRC})\text{ where }\ast \text{ is signed multiply}\]

if \((\text{ext}) = \text{sign-extension of (LOW)}\)
then \((\text{CF}) \leftarrow 0\)
else \((\text{CF}) \leftarrow 1;\)
\((\text{OF}) \leftarrow (\text{CF})\)

Flags Affected:

CF, OF
AF, PF, SF, ZF undefined

Description:

**IMUL source**

IMUL (Integer Multiply) performs a signed multiplication of the source operand and the accumulator. If the source is a byte, then it is multiplied by register AL, and the double-length result is returned in AH and AL. If the source is a word, then it is multiplied by register AX, and the double-length result is returned in registers DX and AX. If the upper half of the result (AH for byte source, DX for word source) is not the sign extension of the lower half of the result, CF and OF are set; otherwise they are cleared. When CF and OF are set, they indicate that AH or DX contains significant digits of the result. The content of AF, PF, SF and ZF is undefined following execution of IMUL.

Encoding:

\[111011w \mod 101r/m\]

if \(w = 0\) then \(\text{LSRC} = \text{AL}, \text{RSRC} = \text{EA}, \text{DEST} = \text{AH}, \text{EXT} = \text{AH}, \text{LOW} = \text{AL}\)
else \(\text{LSRC} = \text{AX}, \text{RSRC} = \text{EA}, \text{DEST} = \text{DX:AX}, \text{EXT} = \text{DX}, \text{LOW} = \text{AX}\)

<table>
<thead>
<tr>
<th>IMUL Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>IMUL Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg8</td>
<td>80-98</td>
<td>—</td>
<td>2</td>
<td>IMUL CL</td>
</tr>
<tr>
<td>reg16</td>
<td>128-154</td>
<td>—</td>
<td>2</td>
<td>IMUL BX</td>
</tr>
<tr>
<td>mem8</td>
<td>(86-104) + EA</td>
<td>1</td>
<td>2-4</td>
<td>IMUL RATE_BYTE</td>
</tr>
<tr>
<td>mem16</td>
<td>(138-164) + EA</td>
<td>1</td>
<td>2-4</td>
<td>IMUL RATE_WORD [BP] [DI]</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
IN INPUT BYTE OR WORD

Operation:

(DEST) ← (SRC)

Flags Affected:

None

Description:

IN accumulator, port

IN transfers a byte or a word from an input port to the AL register or the AX register, respectively. The port number may be specified either with an immediate byte constant, allowing access to ports numbered 0 through 255, or with a number previously placed in the DX register, allowing variable access (by changing the value in DX) to ports numbered from 0 through 65,535.

Encoding:

Fixed Port:

1110010w ⨯ port

if w = 0 then SRC = port, DEST = AL
else SRC = port + 1:port, DEST = AX

Variable Port:

1110110w

if w = 0 then SRC = (DX), DEST = AL
else SRC = (DX) + 1:(DX), DEST = AX

<table>
<thead>
<tr>
<th>IN Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>IN Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>accumulator, immed8</td>
<td>10(14)</td>
<td>1</td>
<td>2</td>
<td>IN AL,0FFEAH</td>
</tr>
<tr>
<td>accumulator, DX</td>
<td>8(12)</td>
<td>1</td>
<td>1</td>
<td>IN AX, DX</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
**INC**

**INCREMENT**

**Operation:**

\[(\text{DEST}) \leftarrow (\text{DEST}) + 1\]

**Flags Affected:**

AF, OF, PF, SF, ZF

**Description:**

**INC** destination

INC (Increment) adds one to the destination operand. The operand may be a byte or a word and is treated as an unsigned binary number (see AAA and DAA). INC updates AF, OF, PF, SF and ZF; it does not affect CF.

**Encoding:**

**Memory or Register Operand:**

\[
\begin{array}{c|c}
1 & \text{mod 0 0 0 r/m} \\
1 & 1 & 1 & 1 & 1 & 1 & w & \text{mod 0 0 0 r/m}
\end{array}
\]

\[\text{DEST} = \text{EA}\]

**Register Operand:**

\[
\begin{array}{c}
0 & 1 & 0 & 0 & 0 & \text{reg}
\end{array}
\]

\[\text{DEST} = \text{REG}\]

<table>
<thead>
<tr>
<th>INC Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>INC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg16</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>INC CX</td>
</tr>
<tr>
<td>reg8</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>INC BL</td>
</tr>
<tr>
<td>memory</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>INC ALPHA [DI] [BX]</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.*
**Operation:**

\[
\begin{align*}
&(SP) \leftarrow (SP) - 2 \\
&((SP)+1:(SP)) \leftarrow \text{FLAGS} \\
&(IF) \leftarrow 0 \\
&(TF) \leftarrow 0 \\
&(SP) \leftarrow (SP) - 2 \\
&((SP)+1:(SP)) \leftarrow (CS) \\
&(CS) \leftarrow (\text{TYPE} \times 4 + 2) \\
&(SP) \leftarrow (SP) - 2 \\
&((SP)+1:(SP)) \leftarrow (IP) \\
&(IP) \leftarrow (\text{TYPE} \times 4)
\end{align*}
\]

**Flags Affected:**

IF, TF

**Description:**

**INT interrupt-type**

INT (Interrupt) activates the interrupt procedure specified by the interrupt-type operand. INT decrements the stack pointer by two, pushes the flags onto the stack, and clears the trap (TF) and interrupt-enable (IF) flags to disable single-step and maskable interrupts. The flags are stored in the format used by the `PUSHF` instruction. SP is decremented again by two, and the CS register is pushed onto the stack. The address of the interrupt pointer is calculated by multiplying interrupt-type by four; the second word of the interrupt pointer replaces CS. SP again is decremented by two, and IP is pushed onto the stack and is replaced by the first word of the interrupt pointer. If interrupt-type = 3, the assembler generates a short (1 byte) form of the instruction, known as the breakpoint interrupt.

Software interrupts can be used as “supervisor calls,” i.e., requests for service from an operating system. A different interrupt-type can be used for each type of service that the operating system could supply for an application program. Software interrupts also may be used to check out interrupt service procedures written for hardware-initiated interrupts.
Encoding:

\[ 1100110v \text{ type if } v=1 \]

if \( v = 0 \) then \( \text{TYPE} = 3 \)

else \( \text{TYPE} = \text{type} \)

<table>
<thead>
<tr>
<th>INT Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>INT Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>immed8 (type = 3)</td>
<td>52(72)</td>
<td>5</td>
<td>1</td>
<td>INT 3</td>
</tr>
<tr>
<td>immed8 (type ≠ 3)</td>
<td>51(71)</td>
<td>5</td>
<td>2</td>
<td>INT 67</td>
</tr>
</tbody>
</table>

\( ^*b(w): \text{ where } b \text{ denotes the number of clock cycles for byte operands and } w \text{ denotes the number of clock cycles for word operands.} \)
INTO INTERRUPT ON OVERFLOW INTO

Operation:

if (OF) = 1 then
  (SP) ← (SP) - 2
  ((SP) + 1:(SP)) ← FLAGS
  (IF) ← 0
  (TF) ← 0
  (SP) ← (SP) - 2
  ((SP) + 1:(SP)) ← (CS)
  (CS) ← (12H)
  (SP) ← (SP) - 2
  ((SP) + 1:(SP)) ← (IP)
  (IP) ← (10H)

Flags Affected:

None

Description:

INTO (Interrupt on Overflow) generates a software interrupt if the overflow flag (OF) is set; otherwise control proceeds to the following instruction without activating an interrupt procedure. INTO addresses the target interrupt procedure (its type is 4) through the interrupt pointer at location 10H; it clears the TF and IF flags and otherwise operates like INT. INTO may be written following an arithmetic or logical operation to activate an interrupt procedure if overflow occurs.

Encoding:

11001110

<table>
<thead>
<tr>
<th>INTO Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>INTO Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>53(73) or 4</td>
<td>5</td>
<td>1</td>
<td>INTO</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
IRET  INTERRUPT RETURN  IRET

Operation:

(IP) ← ((SP) + 1:(SP))
(SP) ← (SP) + 2
(CS) ← ((SP) + 1:(SP))
(SP) ← (SP) + 2
FLAGS ← ((SP) + 1:(SP))
(SP) ← (SP) + 2

Flags Affected:

All

Description:

IRET (Interrupt Return) transfers control back to the point of interruption by popping IP, CS and the flags from the stack. IRET thus affects all flags by restoring them to previously saved values. IRET is used to exit any interrupt procedure, whether activated by hardware or software.

Encoding:

11001111

<table>
<thead>
<tr>
<th>IRET Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>IRET Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>32(44)</td>
<td>3</td>
<td>1</td>
<td>IRET</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
Operation:

if (CF) & (ZF) = 0 then
(IP) ← (IP) + disp (sign-extended to 16-bits)

Description:

Jump on Above (JA)/Jump on Not Below or Equal (JNBE) transfers control to the target operand (IP + displacement). If the conditions (CF and ZF = 0) are above/not below or equal to the tested value.

Encoding:

01110111 disp

<table>
<thead>
<tr>
<th>JA/JNBE Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JA Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JA ABOVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>JNBE Coding Example</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>JNBE ABOVE</td>
</tr>
</tbody>
</table>
**JAE**  
**JUMP ON ABOVE OR EQUAL**  
**JNB**  
**JUMP ON NOT BELOW**  

**Operation:**

if (CF) = 0 then  
(IP) ← (IP) + disp (sign-extended to 16-bits)  

**Description:**

JAE (Jump on Above or Equal)/JNB (Jump on Not Below) transfers control to the target operand (IP + displacement) if the condition (CF = 0) is above or equal/not below the tested value.

**Flags Affected:**

None

**Encoding:**

```
01110011 disp
```

<table>
<thead>
<tr>
<th>JAE/JNB Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JAE Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JAE ABOVE_EQUAL</td>
</tr>
</tbody>
</table>
JB  JUMP ON BELOW
JNAE  JUMP ON NOT ABOVE OR EQUAL

Operation:
if (CF) = 1 then
  (IP) ← (IP) + disp (sign-extended to 16-bits)

Description:
JB (Jump on Below)/JNAE (Jump on Not Above or Equal) transfers control to the target operand (IP + displacement) if the condition (CF = 1) is below/not above or equal to the tested value.

Flags Affected:
None

Encoding:

| 01110010 | disp |

<table>
<thead>
<tr>
<th>JB/JNAE Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JB Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JB BELOW</td>
</tr>
</tbody>
</table>
**JBE**  
**JUMP ON BELOW OR EQUAL**  

**JNA**  
**JUMP ON NOT ABOVE**

**Operation:**

\[
\text{IF (CF) or (ZF) = 1 then} \\
\text{(IP) ← (IP) + disp (sign-extended to 16-bits)}
\]

**Description:**

JBE (Jump on Below or Equal)/JNA (Jump on Not Above) transfers control to the target operand (IP + displacement) if the conditions (CF or ZF = 1) are below or equal/or not above the tested conditions.

**Flags Affected:**

None

**Encoding:**

\[
01110110 \text{ disp}
\]

<table>
<thead>
<tr>
<th>JBE/JNA Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JNA Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JNA NOT ABOVE</td>
</tr>
</tbody>
</table>
**Operation:**

if (CF) = 1 THEN
(IP) ← (IP) + disp (sign-extended
to 16-bits)

**Flags Affected:**

None

**Description:**

JC (Jump on Carry) transfers control to the
target operand (IP + displacement) on the con­
dition CF = 1.

**Encoding:**

<table>
<thead>
<tr>
<th>01110010</th>
<th>disp</th>
</tr>
</thead>
</table>

**JC Operands**

<table>
<thead>
<tr>
<th>short-label</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JC CARRY_SET</td>
<td></td>
</tr>
</tbody>
</table>
Operation:

\[
\text{if } (\text{CX}) = 0 \text{ then } \\
(\text{IP}) \leftarrow (\text{IP}) + \text{disp (sign-extended to 16-bits)}
\]

Flags Affected:

None

Description:

**JCXZ short-label**

JCXZ (Jump if CX Zero) transfers control to the target operand if CX is 0. This instruction is useful at the beginning of a loop to bypass the loop if CX has a zero value, i.e., to execute the loop zero times.

Encoding:

| 11100011 | disp |

<table>
<thead>
<tr>
<th>JCXZ Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JCXZ Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>18 or 6</td>
<td>—</td>
<td>2</td>
<td>JCXZ COUNT_DONE</td>
</tr>
</tbody>
</table>

2-87
JE  JUMP ON EQUAL  JE
JZ  JUMP ON ZERO   JZ

Operation:  Flags Affected:

if (ZF) = 1 then None
(IP) ← (IP) + disp (sign-extended to 16-bits)

Description:

JE (Jump on Equal)/JZ (Jump on Zero) transfers control to the target operand (IP + displacement) if the condition (ZF = 1) is equal/zero on the tested value.

Encoding:

01110100 disp

JE/JZ Operands  Clocks  Transfers  Bytes  JZ Coding Example
short-label  16 or 4  —  2  JZ ZERO
JG  JUMP ON GREATER  JG
JNLE  JUMP ON NOT LESS OR EQUAL  JNLE

Operation:  Flags Affected:

if ((SF) = (OF)) & ((ZF) = 0) then  None
(IP) ← (IP) + disp (sign-extended to 16-bits)

Description:

JG (Jump on Greater Than)/JNLE (Jump on Not Less Than or Equal) transfers control to the target operand (IP + displacement) if the conditions ((SF XOR OF) or ZF = 0) are greater than/not less than or equal to the tested value.

Encoding:

```
01111111
```

<table>
<thead>
<tr>
<th>JG/JNLE Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JG Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JG GREATER</td>
</tr>
</tbody>
</table>
JGE  JUMP ON GREATER OR EQUAL  JGE
JNL  JUMP ON NOT LESS  JNL

Operation:

if (SF) = (OF) 0 then
(IP) ← (IP) + disp (sign-extended to 16-bits)

Description:

JGE (Jump on Greater Than or Equal)/JNL (Jump on Not Less Than) transfers control to the target operand (IP + displacement) if the condition (SF XOR OF = 0) is greater than or equal/not less than the tested value.

Flags Affected:

None

Encoding:

01111101 disp

<table>
<thead>
<tr>
<th>JGE/JNL Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JGE Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JGE GREATER_EQUAL</td>
</tr>
</tbody>
</table>
**JL**  
**JUMP ON LESS**  

**JNGE**  
**JUMP ON NOT GREATER OR EQUAL**

**Operation:**

if (SF) ≠ (OF) then
(IP) ← (IP) + disp (sign-extended to 16-bits)

**Description:**

JL (Jump on Less Than)/JNGE (Jump on Not Greater Than or Equal), transfers control to the target operand if the condition (SF XOR OF = 1) is less than/not greater than or equal to the tested value.

**Flags Affected:**

None

**Encoding:**

```
01111100 disp
```

<table>
<thead>
<tr>
<th>JL/JNGE Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JL Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JL LESS</td>
</tr>
</tbody>
</table>

2-91
JLE  JUMP ON LESS OR EQUAL

JNG  JUMP ON NOT GREATER

Operation:

if ((SF) ≠ (OF)) or ((ZF) = 1) then
(IP) ← (IP) + disp (sign-extended to 16-bits)

Flags Affected:

None

Description:

JLE (Jump on Less Than or Equal to)/JNG (Jump on Not Greater Than) transfers control to the target operand (IP + displacement) if the conditions tested ((SF XOR OF) or ZF = 1) are less than or equal to/not greater than the tested value.

Encoding:

01111110  disp

<table>
<thead>
<tr>
<th>JLE/JNG Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JNG Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JNG NOT_GREATER</td>
</tr>
</tbody>
</table>
**Operation:**

if Inter-Segment then (CS) ← SEG (IP) ← DEST

**Flags Affected:**

None

**Description:**

**JMP target**

JMP unconditionally transfers control to the target location. Unlike a CALL instruction, JMP does not save any information on the stack; no return to the instruction following the JMP is expected. Like CALL, the address of the target operand may be obtained from the instruction itself (direct JMP), or from memory or a register referenced by the instruction (indirect JMP).

An intrasegment direct JMP changes the instruction pointer by adding the relative displacement of the target from the JMP instruction. If the assembler can determine that the target is within 127 bytes of the JMP, it automatically generates a two-byte instruction form called a SHORT JMP; otherwise, it generates a NEAR JMP that can address a target within ±32k. Intrasegment direct JMXPS are self-relative and appropriate in position-independent (dynamically relocatable) routines in which the JMP and its target are moved together in the same segment.

An intrasegment indirect JMP may be made either through memory or a 16-bit general register. In the first case, the word content referenced by the instruction replaces the instruction pointer. In the second case, the new IP value is taken from the register named in the instruction.

An intersegment direct JMP replaces IP and CS with values contained in the instruction.

An intersegment indirect JMP may be made only through memory. The first word of the doubleword pointer referenced by the instruction replaces IP and the second word replaces CS.
### Encoding:

#### Intra-Segment Direct:

```
11101001 disp-low disp-high
```

DEST = (IP) + disp

#### Intra-Segment Direct Short:

```
11101011 disp
```

DEST = (IP) + disp sign extended to 16-bits

#### Intra-Segment Indirect:

```
11111111 mod 100 r/m
```

DEST = (EA)

#### Inter-Segment Direct:

```
11101010 offset-low offset-high
seg-low seg-high
```

DEST = offset, SEG = seg

#### Inter-Segment Indirect:

```
11111111 mod 101 r/m
```

DEST = (EA), SEG = (EA + 2)

### JMP Operands

<table>
<thead>
<tr>
<th>JMP Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JMP Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>15</td>
<td>—</td>
<td>2</td>
<td>JMP SHORT</td>
</tr>
<tr>
<td>near-label</td>
<td>15</td>
<td>—</td>
<td>3</td>
<td>JMP WITHIN__SEGMENT</td>
</tr>
<tr>
<td>far-label</td>
<td>15</td>
<td>—</td>
<td>5</td>
<td>JMP FAR__LABEL</td>
</tr>
<tr>
<td>memptr16</td>
<td>18 + EA</td>
<td>—</td>
<td>2-4</td>
<td>JMP [BX].TARGET</td>
</tr>
<tr>
<td>regptr16</td>
<td>11</td>
<td>—</td>
<td>2</td>
<td>JMP CX</td>
</tr>
<tr>
<td>memptr32</td>
<td>24 + EA</td>
<td>—</td>
<td>2-4</td>
<td>JMP OTHER.SEG [SI]</td>
</tr>
</tbody>
</table>

2-94
JNC  JUMP ON NOT CARRY  JNC

Operation:

if (CF) = 0 THEN
    (IP) ← (IP) + disp (sign-extended to 16-bits)

Flags Affected:

None

Description:

JNC (Jump on Not Carry) transfers control to the target operand (IP + displacement) on the condition CF = 0.

Encoding:

0111 0011 disp

<table>
<thead>
<tr>
<th>JNC Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JNC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JNC NO__CARRY</td>
</tr>
</tbody>
</table>
**JNE**  JUMP ON NOT EQUAL  **JNE**

**JNZ**  JUMP ON NOT ZERO  **JNZ**

**Operation:**

if (ZF) = 0 then
(IP) ← (IP) + disp (sign-extended to 16-bits)

**Description:**

JNE (Jump on Not Equal to)/ JNZ (Jump on Not Zero) transfers control to the target operand (IP + displacement) if the condition tested (ZF = 0) is true.

**Flags Affected:**

None

**Encoding:**

```
01110101 disp
```

<table>
<thead>
<tr>
<th>JNE/JNZ Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JNE Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JNE NOT_EQUAL</td>
</tr>
</tbody>
</table>
**JNO**

**JUMP ON NOT OVERFLOW**

**Operation:**

\[
\text{if (OF) }= 0 \text{ then } \\
\quad (IP) \leftarrow (IP) + \text{disp (sign-extended to 16-bits)}
\]

**Flags Affected:**

None

**Description:**

JNO (Jump on Not Overflow) transfers control to the target operand \((IP + \text{displacement})\) if the condition tested \((OF = 0)\) is true.

**Encoding:**

\[
01110001 \quad \text{disp}
\]

<table>
<thead>
<tr>
<th>JNO Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JNO Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JNO NO__OVERFLOW</td>
</tr>
</tbody>
</table>
**Operation:**

\[
\text{if (SF) = 0 then} \\
\text{(IP) ← (IP) + disp (sign-extended to 16-bits)}
\]

**Flags Affected:**

None

**Description:**

JNS (Jump on Not Sign) transfers control to the target operand \((IP + \text{displacement})\) when the tested condition \((SF = 0)\) is true.

**Encoding:**

\[
01111001 \quad \text{disp}
\]

<table>
<thead>
<tr>
<th>JNS Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JNS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JNS POSITIVE</td>
</tr>
</tbody>
</table>
JNP  JUMP ON NOT PARITY  JNP
JPO  JUMP ON PARITY ODD  JPO

Operation:

if (PF) = 0 then
(IP) ← (IP) + disp (sign-extended to 16-bits)

Description:

JNP (Jump on Not Parity)/JPO (Jump on Parity Odd) transfers control to the target operand if the condition tested (PF = 0) is true.

Encoding:

01111011  disp

<table>
<thead>
<tr>
<th>JNP/JPO Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JPO Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JPO ODD__PARITY</td>
</tr>
</tbody>
</table>
JO JUMP ON OVERFLOW

Operation:

if (OF) = 1 then
(IP) ← (IP) + disp (sign-extended to 16-bits)

Flags Affected:
None

Description:

JO (Jump on Overflow) transfers control to the target operand (IP + displacement) if the tested condition (OF = 1) is true.

Encoding:

01110000 disp

<table>
<thead>
<tr>
<th>JO Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JO Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JO SIGNED_OVERFLOW</td>
</tr>
</tbody>
</table>
Operation:

\[
\text{if (PF) = 1 then} \\
\text{(IP) ← (IP) + disp (sign-extended to 16-bits)}
\]

Flags Affected:

None

Description:

JP (Jump on Parity)/JPE (Jump on Parity Equal) transfers control to the target operand (IP + displacement) if the condition tested (PF = 1) is true.

Encoding:

\[
\begin{array}{c|c}
\text{01111010} & \text{disp} \\
\end{array}
\]

<table>
<thead>
<tr>
<th>JP/JPE Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JPE Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JPE EVEN__PARITY</td>
</tr>
</tbody>
</table>
JS  JUMP ON SIGN  JS

Operation:

if (SF) = 1 then
    (IP) ← (IP) + disp (sign-extended to 16-bits)

Flags Affected:

None

Description:

JS (Jump on Sign) transfers control to the target operand (IP + displacement) if the tested condition (SF = 1) is true.

Encoding:

| 01111000 | disp |

<table>
<thead>
<tr>
<th>JS Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>JS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>16 or 4</td>
<td>—</td>
<td>2</td>
<td>JS NEGATIVE</td>
</tr>
</tbody>
</table>

2-102
LAHF (load register AH from flags) copies SF, ZF, AF, PF and CF (the 8080/8085 flags) into bits 7, 6, 4, 2 and 0, respectively, of register AH. The content of bits 5, 3 and 1 is undefined; the flags themselves are not affected. LAHF is provided primarily for converting 8080/8085 assembly language programs to run on an 8086 or 8088.
**LDS** LOAD POINTER USING DS

**Operation:**

\[(\text{REG}) \leftarrow (\text{EA})\]
\[(\text{DS}) \leftarrow (\text{EA} + 2)\]

**Flags Affected:**

None

**Description:**

**LDS destination,source**

LDS (load pointer using DS) transfers a 32-bit pointer variable from the source operand, which must be a memory operand, to the destination operand and register DS. The offset word of the pointer is transferred to the destination operand, which may be any 16-bit general register. The segment word of the pointer is transferred to register DS. Specifying SI as the destination operand is a convenient way to prepare to process a source string that is not in the current data segment (string instructions assume that the source string is located in the current data segment and that SI contains the offset of the string).

**Encoding:**

\[
11000101 \text{ mod reg r/m}
\]

if mod = 11 then undefined operation

<table>
<thead>
<tr>
<th>LDS Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>LDS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg16, mem32</td>
<td>24 + EA</td>
<td>2</td>
<td>2-4</td>
<td>LDS SI,DATA.SEG [DI]</td>
</tr>
</tbody>
</table>
**LEA**

**LOAD EFFECTIVE ADDRESS**

**Operation:**

\[(\text{REG}) \leftarrow \text{EA}\]

**Flags Affected:**

None

**Description:**

LEA \textit{destination, source}

LEA (load effective address) transfers the offset of the source operand (rather than its value) to the destination operand. The source operand must be a memory operand, and the destination operand must be a 16-bit general register. LEA does not affect any flags. The XLAT and string instructions assume that certain registers point to operands; LEA can be used to load these registers (e.g., loading BX with the address of the translate table used by the XLAT instruction).

**Encoding:**

\[
\begin{array}{c|c}
10001101 & \text{mod reg r/m} \\
\end{array}
\]

if mod = 11 then undefined operation

**LEA Operands | Clocks | Transfers | Bytes | LEA Coding Example**

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>reg16, mem16</td>
<td>2 + EA</td>
<td>—</td>
<td>2-4</td>
<td>LEA BX,[BP] [DI]</td>
</tr>
</tbody>
</table>

2-105
LES  LOAD POINTER USING ES  LES

Operation:

\[(\text{REG}) \leftarrow (\text{EA})\]
\[(\text{ES}) \leftarrow (\text{EA} + 2)\]

Flags Affected:

None

Description:

LES \textit{destination, source}

LES (load pointer using ES) transfers a 32-bit pointer variable from the source operand, which must be a memory operand, to the destination operand and register ES. The offset word of the pointer is transferred to the destination operand, which may be any 16-bit general register. The segment word of the pointer is transferred to register ES. Specifying DI as the destination operand is a convenient way to prepare to process a destination string that is not in the current extra segment. (The destination string must be located in the extra segment, and DI must contain the offset of the string.)

Encoding:

\[\begin{array}{c|c|c|c|c}
\hline
\text{LES Operands} & \text{Clocks} & \text{Transfers} & \text{Bytes} & \text{LES Coding Example} \\
\hline
\text{reg16, mem32} & 24 + \text{EA} & 2 & 2-4 & \text{LES DI,}[\text{BX}].\text{TEXT__BUFF} \\
\hline
\end{array}\]

if mod = 11 then undefined operation
**LOCK**

**LOCK THE BUS**

**LOCK**

**Operation:**

None

**Flags Affected:**

None

**Description:**

LOCK is a one-byte prefix that causes the 8088 (configured in maximum mode) to assert its bus LOCK signal while the following instruction executes. LOCK does not affect any flags.

The instruction most useful in this context is an exchange register with memory. A simple software lock may be implemented with the following code sequence:

```
Check: MOV AL1 ;set AL to 1 (implies locked)
LOCK XCHG Sema,AL ;test and set lock
TEST AL,AL ;set flags based on AL
JNZ Check ;retry if lock already set
MOV Sema,0 ;clear the lock when done
```

The LOCK prefix may be combined with the segment override and/or REP prefixes.

**Encoding:**

```
11110000
```

<table>
<thead>
<tr>
<th>LOCK Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>LOCK Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>LOCK XCHG FLAG, AL</td>
</tr>
</tbody>
</table>
LODS LOAD STRING (BYTE OR WORD)

Operation:

(DEST) ← (SRC)
if (DF) = 0 then (SI) ← (SI) + DELTA
else (SI) ← (SI) - DELTA

Flags Affected:

None

Description:

LODS source-string

LODS (Load String) transfers the byte or word string element addressed by SI to register AL or AX, and updates SI to point to the next element in the string. This instruction is not ordinarily repeated since the accumulator would be overwritten by each repetition, and only the last element would be retained. However, LODS is very useful in software loops as part of a more complex string function built up from string primitives and other instructions.

Encoding:

11010110w

if w = 0 then SRC = (SI), DEST = AL, DELTA = 1
else SRC = (SI) + 1:(SI), DEST = AX, DELTA = 2

<table>
<thead>
<tr>
<th>LODS Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>LODS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>source-string</td>
<td>12(16)</td>
<td>.1</td>
<td>1</td>
<td>LODS CUSTOMER__NAME</td>
</tr>
<tr>
<td>(repeat) source-string</td>
<td>9 + 13(17)/rep</td>
<td>1/rep</td>
<td>1</td>
<td>REP LODS NAME</td>
</tr>
</tbody>
</table>

* b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
Operation:

\[(\text{CX}) \leftarrow (\text{CX}) - 1\]
if \((\text{CX}) \neq 0\) then
\[(\text{IP}) \leftarrow (\text{IP}) + \text{disp} \text{ (sign-extended to 16-bits)}\]

Flags Affected:

None

Description:

LOOP *short-label*

LOOP decrements CX by 1 and transfers control to the target operand if CX is not 0; otherwise the instruction following LOOP is executed.

Encoding:

| 11100010 | disp |

<table>
<thead>
<tr>
<th>LOOP Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>LOOP Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>17/5</td>
<td>—</td>
<td>2</td>
<td>LOOP AGAIN</td>
</tr>
</tbody>
</table>
LOOPE  LOOP WHILE EQUAL  LOOPE
LOOPZ  LOOP WHILE ZERO  LOOPZ

Operation:

\[(CX) \gets (CX) - 1\]
if \((ZF) = 1\) and \((CX) \neq 0\) then
\((IP) \gets (IP) + \text{disp (sign-extended to 16-bits)}\)

Flags Affected:
None

Description:

LOOPE/LOOPZ short-label

LOOPE and LOOPZ (Loop While Equal and Loop While Zero) are different mnemonics for the same instruction (similar to the REPE and REPZ repeat prefixes). CX is decremented by 1, and control is transferred to the target operand if CX is not 0 and if ZF is set; otherwise the instruction following LOOPE/LOOPZ is executed.

Encoding:

\[11100001\text{ disp}\]

<table>
<thead>
<tr>
<th>LOOPE/LOOPZ Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>LOOPE Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>18 or 6</td>
<td>—</td>
<td>2</td>
<td>LOOPE AGAIN</td>
</tr>
</tbody>
</table>
**LOOPNZ**  **LOOP WHILE NOT ZERO**  **LOOPNZ**

**LOOPNE**  **LOOP WHILE NOT EQUAL**  **LOOPNE**

**Operation:**

\[(CX) \leftarrow (CX) - 1\]

if \((ZF) = 0\) and \((CX) \neq 0\) then

\[(IP) \leftarrow (IP) + \text{disp (sign-extended to 16-bits)}\]

**Description:**

**LOOPNE/LOOPNZ short-label**

**LOOPNE** and **LOOPNZ** (Loop While Not Equal and Loop While Not Zero) are also synonyms for the same instruction. CX is decremented by 1, and control is transferred to the target operand if CX is not 0 and if ZF is clear; otherwise the next sequential instruction is executed.

**Encoding:**

```
11100000 disp
```

<table>
<thead>
<tr>
<th>LOOPNE/LOOPNZ Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>LOOPNE Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-label</td>
<td>19 or 5</td>
<td>—</td>
<td>2</td>
<td>LOOPNE AGAIN</td>
</tr>
</tbody>
</table>

2-111
MOV  MOVE (BYTE OR WORD)  MOV

Operation:  Flags Affected:
(DEST) ← (SRC)  None

Description:

MOV destination, source

MOVE transfers a byte or a word from the source operand to the destination operand.

Encoding:

Memory or Register Operand to/from Register Operand:

| 1 0 0 0 1 0 d w | mod reg r/m |

if d = 1 then SRC = EA, DEST = REG
else SRC = REG, DEST = EA

Immediate Operand to Memory or Register Operand:

| 1 1 0 0 0 1 1 w | mod 0 0 0 r/m | data | data if w=1 |

SRC = data, DEST = EA

Immediate Operand to Register:

| 1 0 1 1 w reg | data | data if w=1 |

SRC = data, DEST = REG
MOV  MOVE (BYTE OR WORD)  MOV

Encoding:

Memory Operand to Accumulator:

<table>
<thead>
<tr>
<th>10100000</th>
<th>addr-low</th>
<th>addr-high</th>
</tr>
</thead>
</table>
if \( w = 0 \) then SRC = addr, DEST = AL
else SRC = addr + 1:addr, DEST = AX

Accumulator to Memory Operand:

<table>
<thead>
<tr>
<th>10100001</th>
<th>addr-low</th>
<th>addr-high</th>
</tr>
</thead>
</table>
if \( w = 0 \) then SRC = AL, DEST = addr
else SRC = AX, DEST = addr + 1:addr

Memory or Register Operand to Segment Register:

<table>
<thead>
<tr>
<th>10001110</th>
<th>mod 0 reg r/m</th>
</tr>
</thead>
</table>
if \( \text{reg} \neq 01 \) then SRC = EA, DEST = REG
else undefined operation

Segment Register to Memory or Register Operand:

<table>
<thead>
<tr>
<th>10001100</th>
<th>mod 0 reg r/m</th>
</tr>
</thead>
</table>
SRC = REG, DEST = EA

<table>
<thead>
<tr>
<th>MOV Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>MOV Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>memory, accumulator</td>
<td>10(14)</td>
<td>1</td>
<td>3</td>
<td>MOV ARRAY [SI], AL</td>
</tr>
<tr>
<td>accumulator, memory register</td>
<td>10(14)</td>
<td>1</td>
<td>3</td>
<td>MOV AX, TEMP_RESULT</td>
</tr>
<tr>
<td>register, register</td>
<td>2</td>
<td>-</td>
<td>2</td>
<td>MOV AX, CX</td>
</tr>
<tr>
<td>register, memory</td>
<td>8(12) + EA</td>
<td>1</td>
<td>2-4</td>
<td>MOV BP, STACK_TOP</td>
</tr>
<tr>
<td>memory, register</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>MOV COUNT [DI], CX</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>-</td>
<td>2-3</td>
<td>MOV CL, 2</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>10(14) + EA</td>
<td>1</td>
<td>3-6</td>
<td>MOV MASK [BX] [SI], 2CH</td>
</tr>
<tr>
<td>seg-reg, reg16</td>
<td>2</td>
<td>-</td>
<td>2</td>
<td>MOV ES, CX</td>
</tr>
<tr>
<td>seg-reg, mem16</td>
<td>8(12) + EA</td>
<td>1</td>
<td>2-4</td>
<td>MOV DS, SEGMENT_BASE</td>
</tr>
<tr>
<td>reg16, seg-reg</td>
<td>2</td>
<td>-</td>
<td>2</td>
<td>MOV BP, SS</td>
</tr>
<tr>
<td>memory, seg-reg</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>MOV [BX], SEG_SAVE, CS</td>
</tr>
</tbody>
</table>

*b(w): where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
MOVS  MOVE STRING  MOVS

Operation:

\[(\text{DEST}) \leftarrow (\text{SRC})\]

Flags Affected:

None

Description:

MOVS \textit{destination-string, source-string}

MOVS (Move String) transfers a byte or a word from the source string (addressed by SI) to the destination string (addressed by DI) and updates SI and DI to point to the next string element. When used in conjunction with REP, MOVS performs a memory-to-memory block transfer.

Encoding:

\[
\begin{array}{c}
1010010w \\
\end{array}
\]

if \(w = 0\) then \(\text{SRC} = (\text{SI}), \text{DEST} = \text{AL}, \text{DELTA} = 1\)
else \(\text{SRC} = (\text{SI}) + 1:(\text{SI}), \text{DEST} = \text{AX}, \text{DELTA} = 2\)

<table>
<thead>
<tr>
<th>MOVS Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>MOVS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest-string, source-string</td>
<td>(18(26))</td>
<td>2</td>
<td>1</td>
<td>MOVS LINE_EDIT_DATA</td>
</tr>
<tr>
<td>(repeat) dest-string, source-string</td>
<td>(9 + 17(25)/ \text{rep})</td>
<td>2/\text{rep}</td>
<td>-1</td>
<td>REP MOVS SCREEN, BUFFER</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
MUL

MULTIPLY

MUL

Operation:

(DES) ← (LSRC) * (RSRC), where *

is unsigned multiply

if (EXT) = 0 then (CF) ← 0
else (CF) ← 1;
(OF) ← (CF)

Flags Affected:

CF, OF.
AF, PF, SF, ZF undefined

Description:

MUL source

MUL (Multiply) performs an unsigned multiplication of the source operand and the accumulator. If the source is a byte, then it is multiplied by register AL, and the double-length result is returned in AH and AL. If the source operand is a word, then it is multiplied by register AX, and the double-length result is returned in registers DX and AX. The operands are treated as unsigned binary numbers (see AAM). If the upper half of the result (AH for byte source, DX for word source) is non-zero, CF and OF are set; otherwise they are cleared. When CF and OF are set, they indicate that AH or DX contains significant digits of the result. The content of AF, PF, SF and ZF is undefined following execution of MUL.

Encoding:

1111 011 w mod 100 r/m

if w = 0 then LSRC = AL, RSRC = EA, DEST = AX, EXT = AH
else LSRC = AX, RSRC = EA, DEST = DX:AX, EXT = DX

<table>
<thead>
<tr>
<th>MUL Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>MUL Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg8</td>
<td>70-77</td>
<td>—</td>
<td>2</td>
<td>MUL BL</td>
</tr>
<tr>
<td>reg16</td>
<td>118-113</td>
<td>—</td>
<td>2</td>
<td>MUL CX</td>
</tr>
<tr>
<td>mem8</td>
<td>(76-83)+EA</td>
<td>1</td>
<td>2-4</td>
<td>MUL MONTH [SI]</td>
</tr>
<tr>
<td>mem16</td>
<td>(128-143)+EA</td>
<td>1</td>
<td>2-4</td>
<td>MUL BAUD_RATE</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
**NEG**

**Operation:**

\[(EA) \leftarrow \text{SRC} - (EA)\]
\[(EA) \leftarrow (EA) + 1 \text{ (affecting flags)}\]

**Flags Affected:**

AF, CF, OF, PF, SF, ZF

**Description:**

**NEG *destination***

NEG (Negate) subtracts the destination operand, which may be a byte or a word, from 0 and returns the result to the destination. This forms the two’s complement of the number, effectively reversing the sign of an integer. If the operand is zero, its sign is not changed.

Attempting to negate a byte containing -128 or a word containing -32,768 causes no change to the operand and sets OF. NEG updates AF, CF, OF, PF, SF and ZF. CF is always set except when the operand is zero, in which case it is cleared.

**Encoding:**

\[1111011w \mod 011 r/m\]

if \(w = 0\) then SRC = FFH
else SRC = FFFFH

<table>
<thead>
<tr>
<th>NEG Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>NEG Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>NEG AL</td>
</tr>
<tr>
<td>memory</td>
<td>16(24) + EA</td>
<td>2</td>
<td>2-4</td>
<td>NEG MULTIPLIER</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
**Operation:**

None

**Flags Affected:**

None

**Description:**

NOP

NOP (No Operation) causes the CPU to do nothing. NOP does not affect any flags.

**Encoding:**

```
010010000
```

<table>
<thead>
<tr>
<th>NOP Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>NOP Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>3</td>
<td>—</td>
<td>1</td>
<td>NOP</td>
</tr>
</tbody>
</table>
Operation:  
(EA) ← SRC - (EA)

Flags Affected:  
None

Description:

NOT destination

NOT inverts the bits (forms the one's complement) of the byte or word operand.

Encoding:

1111 0111 w  mod 01 0 r/m

if w = 0 then SRC = FFH
else SRC = FFFFH

<table>
<thead>
<tr>
<th>NOT Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>NOT Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register</td>
<td>3</td>
<td>—</td>
<td>—</td>
<td>NOT AX</td>
</tr>
<tr>
<td>memory</td>
<td>16(24) + EA</td>
<td>2</td>
<td>—</td>
<td>NOT CHARACTER</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
**OR** LOGICAL OR **OR**

**Operation:**

\[(\text{DEST}) \leftarrow (\text{LSRC}) \text{ OR } (\text{RSRC})\]
\[(\text{CF}) \leftarrow 0\]
\[(\text{OF}) \leftarrow 0\]

**Flags Affected:**

CF, OF, PF, SF, ZF.
AF undefined

**Description:**

**OR destination, source**

OR performs the logical "inclusive or" of the two operands (byte or word) and returns the result to the destination operand. A bit in the result is set if either or both corresponding bits in the original operands are set; otherwise the result bit is cleared.
Encoding:

Memory or Register Operand with Register Operand:

\[
\begin{array}{c|c|c|c|c}
0 & 0 & 0 & 0 & 1 & 0 \\
\hline
\text{d} & w & \text{mod} & \text{reg} & r / m
\end{array}
\]

if \(d = 1\) then \(\text{LSRC} = \text{REG}, \text{RSRC} = \text{EA}, \text{DEST} = \text{REG}\)
else \(\text{LSRC} = \text{EA}, \text{RSRC} = \text{REG}, \text{DEST} = \text{EA}\)

Immediate Operand to Memory or Register Operand:

\[
\begin{array}{c|c|c|c|c}
1 & 0 & 0 & 0 & 0 \\
\hline
\text{w} & \text{mod} & 0 & 0 & 1 \\
\hline
\text{r} & \text{m}
\end{array}
\]

Data, Data if \(w=1\)

\(\text{LSRC} = \text{EA}, \text{RSRC} = \text{data}, \text{DEST} = \text{EA}\)

Immediate Operand to Accumulator:

\[
\begin{array}{c|c|c|c|c}
0 & 0 & 0 & 1 & 1 \\
\hline
\text{w} & \text{data} & \text{data if} & w=1
\end{array}
\]

if \(w = 0\) then \(\text{LSRC} = \text{AL}, \text{RSRC} = \text{data}, \text{DEST} = \text{AL}\)
else \(\text{LSRC} = \text{AX}, \text{RSRC} = \text{data}, \text{DEST} = \text{AX}\)

<table>
<thead>
<tr>
<th>OR Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>OR Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>OR AL, BL</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>OR DX, PORT_ID [DI]</td>
</tr>
<tr>
<td>memory, register</td>
<td>16(24) + EA</td>
<td>2</td>
<td>2-4</td>
<td>OR FLAG_BYTE, CL</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>OR AL, 01101100B</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>OR CX,01H</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>17(25) + EA</td>
<td>2</td>
<td>3-6</td>
<td>OR [BX].CMD_WORD,0CFH</td>
</tr>
</tbody>
</table>

\(b(w)\): where \(b\) denotes the number of clock cycles for byte operands and \(w\) denotes the number of clock cycles for word operands.
OUT

Operation:

(DEST) ← (SRC)

Description:

OUT port, accumulator

OUT transfers a byte or a word from the AL register or the AX register, respectively, to an output port. The port number may be specified either with an immediate byte constant, allowing access to ports numbered 0 through 255, or with a number previously placed in register DX, allowing variable access (by changing the value in DX) to ports numbered from 0 through 65,535.

Encoding:

Fixed Port:

1110011w

port

if w = 0 then SRC = AL, DEST = port
else SRC = AX, DEST = port + 1:port

Variable Port:

1110111w

if w = 0 then SRC = AL, DEST = (DX)
else SRC = AX, DEST = (DX) + 1:(DX)

<table>
<thead>
<tr>
<th>OUT Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>OUT Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>immed8, accumulator</td>
<td>10(14)</td>
<td>1</td>
<td>2</td>
<td>OUT 44, AX</td>
</tr>
<tr>
<td>DX, accumulator</td>
<td>8(12)</td>
<td>1</td>
<td>1</td>
<td>OUT DX, AL</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
POP

Operation:

(DEST) ← ((SP) + 1: (SP))
(SP) ← (SP) + 2

Flags Affected:

None

Description:

POP destination

POP transfers the word at the current top of stack (pointed to by SP) to the destination operand, and then increments SP by two to point to the new top of stack. POP can be used to move temporary variables from the stack to registers or memory.
Encoding:

Memory or Register Operand:

\[ \text{1 0 0 0 1 1 1 } \mod 0 0 0 r/m \]

DEST = EA

Register Operand:

\[ \text{0 1 0 1 1 reg} \]

DEST = REG

Segment Register:

\[ \text{0 0 0 reg 1 1 1} \]

if reg ≠ 01 then DEST = REG
else undefined operation

<table>
<thead>
<tr>
<th>POP Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>POP Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>POP DX</td>
</tr>
<tr>
<td>seg-reg (CS illegal)</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>POP DS</td>
</tr>
<tr>
<td>memory</td>
<td>25 + EA</td>
<td>2</td>
<td>2-4</td>
<td>POP PARAMETER</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
POPF

Operation:

Flags → ((SP) + 1:SP))
(SP) ← (SP) + 2

Flags Affected:

All

Description:

POPF

POPF transfers specific bits from the word at the current top of stack (pointed to by register SP) into the 8086/8088 flags, replacing whatever values the flags previously contained (see figure 2-32). SP is then incremented by two to point to the new top of stack. PUSHF and POPF allow a procedure to save and restore a calling program's flags. They also allow a program to change the setting of TF (there is no instruction for updating this flag directly). The change is accomplished by pushing the flags, altering bit 8 of the memory-image and then popping the flags.

Encoding:

10011100

<table>
<thead>
<tr>
<th>POPF Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>POPF Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>POPF</td>
</tr>
</tbody>
</table>
PUSH

Operation:

\[(\text{SP}) \leftarrow (\text{SP}) - 2\]
\[((\text{SP}) + 1:(\text{SP})) \leftarrow (\text{SRC})\]

Description:

**PUSH source**

PUSH decrements SP (the stack pointer) by two and then transfers a word from the source operand to the top of stack now pointed to by SP. PUSH often is used to place parameters on the stack before calling a procedure; more generally, it is the basic means of storing temporary data on the stack.

Flags Affected:

None
Encoding:

Memory or Register Operand:

11111111 | mod 110 r/m

SRC = EA

Register Operand:

01010 reg

SRC = REG

Segment Register:

000 reg 110

SRC = REG

<table>
<thead>
<tr>
<th>PUSH Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>PUSH Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register</td>
<td>15</td>
<td>1</td>
<td>1</td>
<td>PUSH SI</td>
</tr>
<tr>
<td>seg-reg (CS legal)</td>
<td>14</td>
<td>1</td>
<td>1</td>
<td>PUSH ES</td>
</tr>
<tr>
<td>memory</td>
<td>24 + EA</td>
<td>2</td>
<td>2-4</td>
<td>PUSH RETURN_CODE [SI]</td>
</tr>
</tbody>
</table>
PUSHF  PUSH FLAGS  PUSHF

Operation:  

(SP) ← (SP) - 2  
((SP) + 1:(SP)) ← Flags

Flags Affected:  

None

Description:

PUSHF

PUSHF decrements SP (the stack pointer) by two and then transfers all flags to the word at the top of stack pointed to by SP. The flags themselves are not affected.

Encoding:

10011101

<table>
<thead>
<tr>
<th>PUSHF Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>PUSHF Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>14</td>
<td>1</td>
<td>1</td>
<td>PUSHF</td>
</tr>
</tbody>
</table>
RCL

ROrATE THROUGH CARRY LEFT

Operation:

(t temp) ← COUNT
do while (temp) ≠ 0
  (tmpcf) ← (CF)
  (CF) ← high-order bit of (EA)
  (EA) ← (EA) * 2 + (tmpcf)
  (temp) ← (temp) - 1
if COUNT = 1 then
  if high-order bit of (EA) ≠ (CF)
    then (OF) ← 1
  else (OF) ← 0
else (OF) undefined

Description:

RCL destination, count

RCL (Rotate through Carry Left) rotates the bits in the byte or word destination operand to the left by the number of bits specified in the count operand. The carry flag (CF) is treated as "part of" the destination operand; that is, its value is rotated into the low-order bit of the destination, and itself is replaced by the high-order bit of the destination.

Flags Affected:

CF, OF
RCL  

**Encoding:**

\[
110100\, v\, w \mod 010\, r/m
\]

- if \( v = 0 \) then \( \text{COUNT} = 1 \)
- else \( \text{COUNT} = (\text{CL}) \)

<table>
<thead>
<tr>
<th>RCL Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>RCL Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register 1,</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>RCL CX, 1</td>
</tr>
<tr>
<td>register, CL</td>
<td>8 + 4/bit</td>
<td>—</td>
<td>2</td>
<td>RCL AL, CL</td>
</tr>
<tr>
<td>memory, 1</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>RCL ALPH, 1</td>
</tr>
<tr>
<td>memory, CL</td>
<td>20(28) + EA + 4/bit</td>
<td>2</td>
<td>2-4</td>
<td>RCL [BP].PARAM, CL</td>
</tr>
</tbody>
</table>

*b(w): where \( b \) denotes the number of clock cycles for byte operands and 
\( w \) denotes the number of clock cycles for word operands.
**RCR**

**Operation:**

\[(\text{temp}) \leftarrow \text{COUNT} \]
\[\text{do while (temp) \neq 0} \]
\[\text{(tmpcf)} \leftarrow (\text{CF}) \]
\[(\text{CF}) \leftarrow \text{low-order bit of (EA)} \]
\[(\text{EA}) \leftarrow (\text{EA}) / 2 \]

\[\text{high-order bit of (EA)} \leftarrow (\text{tmpcf}) \]
\[(\text{temp}) \leftarrow (\text{temp}) - 1 \]

if COUNT = 1 then
  if high-order bit of (EA) \neq \text{next-to-high-order bit of (EA)} then
    (OF) \leftarrow 1
  else (OF) \leftarrow 0
else (OF) undefined

**Flags Affected:**

CF, OF

**Description:**

**RCR** \[\text{destination, count}\]

RCR (Rotate through Carry Right) operates exactly like RCL except that the bits are rotated right instead of left.

**Encoding:**

\[
\begin{array}{c|c}
110100v\text{ v w} & \text{mod 011 r/m} \\
\end{array}
\]

if \(v = 0\) then COUNT = 1
else COUNT = (CL)

**RCR Operands**

<table>
<thead>
<tr>
<th>RCR Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>RCR Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, 1</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>RCR BX, 1</td>
</tr>
<tr>
<td>register, CL</td>
<td>8 + 4/bit</td>
<td>—</td>
<td>2</td>
<td>RCR BL, CL</td>
</tr>
<tr>
<td>memory, 1</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>RCR [BX].STATUS, 1</td>
</tr>
<tr>
<td>memory, CL</td>
<td>20(28) + EA + 4/bit</td>
<td>2</td>
<td>2-4</td>
<td>RCR ARRAY [DI], CL</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.*

2-130
Operation: do while (CX) ≠ 0
    service pending interrupt (if any) execute primitive string operation in succeeding byte (CX) ← (CX) - 1
    if primitive operation is CMPB, CMPW, SCAB, or SCAW and (ZF) ≠ z then exit from while loop

Flags Affected: None
Description:

REP/REPE/REPZ/REPNE/REPNZ

Repeat, Repeat While Equal, Repeat While Zero, Repeat While Not Equal and Repeat While Not Zero are mnemonics for two forms of the prefix byte that controls subsequent string instruction repetition. The different mnemonics are provided to improve program clarity. The repeat prefixes do not affect the flags.

REP is used in conjunction with the MOVNS (Move String) and STOS (Store String) instructions and is interpreted as “repeat while not end-of-string” (CX not 0). REPE and REPZ operate identically and are physically the same prefix byte as REP. These instructions are used with the CMPNS (Compare String) and SCAS (Scan String) instructions and require ZF (posted by these instructions) to be set before initiating the next repetition. REPNE and REPNZ are mnemonics for the same prefix byte. These instructions function the same as REPE and REPZ except that the zero flag must be cleared or the repetition is terminated. ZF does not need to be initialized before executing the repeated string instruction.

Repeated string sequences are interruptable; the processor will recognize the interrupt before processing the next string element. System interrupt processing is not affected in any way. Upon return from the interrupt, the repeated operation is resumed from the point of interruption. However, execution does not resume properly if a second or third prefix (i.e., segment override or LOCK) has been specified in addition to any of the repeat prefixes. At interrupt time, the processor “remembers” only the prefix that immediately precedes the string instruction. After returning from the interrupt, processing resumes, but any additional prefixes specified are not in effect. If more than one prefix must be used with a string instruction, interrupts may be disabled for the duration of the repeated execution. However, this will not prevent a non-maskable interrupt from being recognized. Also, the time that the system is unable to respond to interrupts may be unacceptable if long strings are being processed.
Encoding:

<table>
<thead>
<tr>
<th>REP Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>REP Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>REP MOVS DEST, SRCE</td>
</tr>
<tr>
<td>REPE/REPZ Operands</td>
<td>Clocks</td>
<td>Transfers</td>
<td>Bytes</td>
<td>REPE Coding Example</td>
</tr>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>REPE CMPS DATA, KEY</td>
</tr>
<tr>
<td>REPNE/REPNZ Operands</td>
<td>Clocks</td>
<td>Transfers</td>
<td>Bytes</td>
<td>REPNE Coding Example</td>
</tr>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>REPNE SCAS INPUT_LINE</td>
</tr>
</tbody>
</table>
RET

Operation:

(IP) ← ((SP)=1:(SP))
(SP) ← (SP) + 2
if Inter-Segment then
  (CS) ← ((SP) + 1:(SP))
  (SP) ← (SP) + 2
if Add Immediate to Stack Pointer
  then (SP) ← (SP) + data

Flags Affected:

None

Description:

RET optional-pop-value

RET (Return transfers control from a procedure back to the instruction following the CALL that activated the procedure. The assembler generates an intrasegment RET if the programmer has defined the procedure NEAR, or an intersegment RET if the procedure has been defined as FAR. RET pops the word at the top of the stack (pointed to by register SP) into the instruction pointer and increments SP by two. If RET is intersegment, the word at the new top of stack is popped into the CS register, and SP is again incremented by two. If an optional pop value has been specified, RET adds that value to SP. This feature may be used to discard parameters pushed onto the stack before the execution of the CALL instruction.
Encoding:

Intra-Segment:

\[11000011\]

Intra-Segment and Add Immediate to Stack Pointer:

\[11000010\] data-low \[11000101\] data-high

Inter-Segment:

\[11001011\]

Inter-Segment and Add Immediate to Stack Pointer:

\[11001010\] data-low \[11001010\] data-high

<table>
<thead>
<tr>
<th>RET Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>RET Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(intra-segment, no pop)</td>
<td>20</td>
<td>1</td>
<td>1</td>
<td>RET</td>
</tr>
<tr>
<td>(intra-segment, pop)</td>
<td>24</td>
<td>1</td>
<td>3</td>
<td>RET 4</td>
</tr>
<tr>
<td>(inter-segment, no pop)</td>
<td>32</td>
<td>2</td>
<td>1</td>
<td>RET</td>
</tr>
<tr>
<td>(inter-segment, pop)</td>
<td>31</td>
<td>2</td>
<td>3</td>
<td>RET 2</td>
</tr>
</tbody>
</table>
Operation:

\[(\text{temp}) \leftarrow \text{COUNT} \]
\[\text{do while } (\text{temp}) \neq 0\]
\[\quad (\text{CF}) \leftarrow \text{high-order bit of } (\text{EA})\]
\[\quad (\text{EA}) \leftarrow (\text{EA}) \times 2 + (\text{CF})\]
\[\quad (\text{temp}) \leftarrow (\text{temp}) - 1\]
\[\text{if } \text{COUNT} = 1 \text{ then}\]
\[\quad \text{if high-order bit of } (\text{EA}) \neq (\text{CF})\]
\[\quad \quad (\text{OF}) \leftarrow 1\]
\[\quad \text{else } (\text{OF}) \leftarrow 0\]
\[\text{else } (\text{OF}) \text{ undefined}\]

Flags Affected:

CF, OF

Description:

ROL destination, count

ROL (Rotate Left) rotates the destination byte or word left by the number of bits specified in the count operand.

Encoding:

\[
110100 v w \mod 000 r/m
\]

if \(v = 0\) then \(\text{COUNT} = 1\)
else \(\text{COUNT} = (\text{CL})\)

<table>
<thead>
<tr>
<th>ROL Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>ROL Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, 1</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>ROL BX, 1</td>
</tr>
<tr>
<td>register, CL</td>
<td>(8 + 4/\text{bit})</td>
<td>—</td>
<td>2</td>
<td>ROL DI, CL</td>
</tr>
<tr>
<td>memory, 1</td>
<td>(15(23) + \text{EA})</td>
<td>2</td>
<td>2-4</td>
<td>ROL FLAG BYTE [DI], 1</td>
</tr>
<tr>
<td>memory, CL</td>
<td>(20(28) + \text{EA} + 4/\text{bit})</td>
<td>2</td>
<td>2-4</td>
<td>ROL ALPHA, CL</td>
</tr>
</tbody>
</table>

*\(b(w)\): where \(b\) denotes the number of clock cycles for byte operands and \(w\) denotes the number of clock cycles for word operands.
**ROR**  **ROTATE RIGHT**  **ROR**

**Operation:**

\[(\text{temp}) \leftarrow \text{COUNT}\]
\[\text{do while } (\text{temp}) \neq 0\]
\[(\text{CF}) \leftarrow \text{low-order bit of } (\text{EA})\]
\[(\text{EA}) \leftarrow (\text{EA}) / 2\]
\[\text{high-order bit of } (\text{EA}) \leftarrow (\text{CF})\]
\[(\text{temp}) \leftarrow (\text{temp}) - 1\]

if \(\text{COUNT} = 1\) then
  if high-order bit of \((\text{EA})\) \(\neq\) next-to-high-order bit of \((\text{EA})\) then
    \((\text{OF}) \leftarrow 1\)
  else \((\text{OF}) \leftarrow 0\)
else \((\text{OF})\) undefined

**Description:**

**ROR** destination,count

ROR (Rotate Right) operates similar to ROL except that the bits in the destination byte or word are rotated right instead of left.

**Encoding:**

\[
\begin{array}{ll}
1101 & 00 \\
\text{v w} & \mod 001 \text{ r/m}
\end{array}
\]

if \(v = 0\) then \(\text{COUNT} = 1\)
else \(\text{COUNT} = (\text{CL})\)

<table>
<thead>
<tr>
<th>ROR Operand</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>ROR Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, 1</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>ROR AL, 1</td>
</tr>
<tr>
<td>register, CL</td>
<td>8 + 4/bit</td>
<td>—</td>
<td>2</td>
<td>ROR BX, CL</td>
</tr>
<tr>
<td>memory, 1</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>ROR PORT__STATUS, 1</td>
</tr>
<tr>
<td>memory, CL</td>
<td>20(28) + EA + 4/bit</td>
<td>2</td>
<td>2-4</td>
<td>ROR CMD__WORD, CL</td>
</tr>
</tbody>
</table>

*\(b(w)\): where \(b\) denotes the number of clock cycles for byte operands and \(w\) denotes the number of clock cycles for word operands.
**SAHF** STORE REGISTER AH INTO FLAGS

**Operation:**

(SF):(ZF):X:(AF):X:(PF):X:(CF) ← (AH)

**Flags Affected:**

AF, CF, PF, SF, ZF

**Description:**

SAHF

SAHF (store register AH into flags) transfers bits 7, 6, 4, 2 and 0 from register AH into SF, ZF, AF, PF and CF, respectively, replacing whatever values these flags previously had. OF, DF, IF and TF are not affected. This instruction is provided for 8080/8085 compatibility.

**Encoding:**

10011110

<table>
<thead>
<tr>
<th>SAHF Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>SAHF Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>4</td>
<td></td>
<td>1</td>
<td>SAHF</td>
</tr>
</tbody>
</table>
**Description:**

**SHL/SAL** destination, count

SHL and SAL (Shift Logical Left and Shift Arithmetic Left) perform the same operation and are physically the same instruction. The destination byte or word is shifted left by the number of bits specified in the count operand. Zeros are shifted in on the right. If the sign bit retains its original value, then OF is cleared.
SAL  SHIFT ARITHMETIC LEFT  SAL

SHL  SHIFT LOGICAL LEFT  SHL

Encoding:

110100 vw  \text{mod} 100 r/m

if \( v = 0 \) then COUNT = 1
else COUNT = (CL)

<table>
<thead>
<tr>
<th>SAL/SHL Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>SAL/SHL Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, 1</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>SAL AH, 1</td>
</tr>
<tr>
<td>register, CL</td>
<td>8 + 4/\text{bit}</td>
<td>—</td>
<td>2</td>
<td>SHL DI, CL</td>
</tr>
<tr>
<td>memory, 1</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>SHL [BX].OVERDRAW, 1</td>
</tr>
<tr>
<td>memory, CL</td>
<td>20(28) + EA + 4/\text{bit}</td>
<td>2</td>
<td>2-4</td>
<td>SAL STORE_\text{COUNT}, CL</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
SAR

SHIFT ARITHMETIC

RIGHT

Operation:

\[ \text{Operation:} \]
\[
\begin{align*}
\text{(temp)} & \leftarrow \text{COUNT} \\
\text{do while } (\text{temp}) & \neq 0 \\
(\text{CF}) & \leftarrow \text{low-order bit of (EA)} \\
(\text{EA}) & \leftarrow (\text{EA}) / 2, \text{ where } / \text{ is} \\
& \quad \text{equivalent to signed division,} \\
& \quad \text{rounding down} \\
(\text{temp}) & \leftarrow (\text{temp}) - 1 \\
\text{if COUNT } = 1 \text{ then} \\
\quad \text{if high-order bit of (EA) } \neq \text{next-} \\
\quad \quad \text{to-high-order bit of (EA)} \\
\quad \quad \quad \text{then (OF) } \leftarrow 1 \\
\text{else (OF) } & \leftarrow 0 \\
\text{else (OF) } & \leftarrow 0
\end{align*}
\]

Description:

\[ \text{Description:} \]

\text{SAR destination, count} \]

SAR (Shift Arithmetic Right) shifts the bits in the destination operand (byte or word) to the right by the number of bits specified in the count operand. Bits equal to the original high-order (sign) bit are shifted in on the left, preserving the sign of the original value. Note that SAR does not produce the same result as the dividend of an “equivalent” IDIV instruction if the destination operand is negative and 1-bits are shifted out. For example, shifting \(-5\) right by one bit yields \(-3\), while integer division \(-5\) by 2 yields \(-2\). The difference in the instructions is that IDIV truncates all numbers toward zero, while SAR truncates positive numbers toward zero and negative numbers toward negative infinity.

Flags Affected:

\[ \text{Flags Affected:} \]

\text{CF, OF, PF, SF, ZF,} \]

\text{AF undefined}
SAR     SHIFT ARITHMETIC     SAR

RIGHT

Encoding:

110100vw mod 111r/m

if v = 0 then COUNT = 1
else COUNT = (CL)

<table>
<thead>
<tr>
<th>SAR Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>SAR Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, 1</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>SAR DX, 1</td>
</tr>
<tr>
<td>register, CL</td>
<td>8 + 4/bit</td>
<td>—</td>
<td>2</td>
<td>SAR DI, CL</td>
</tr>
<tr>
<td>memory, 1</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>SAR N__BLOCKS, 1</td>
</tr>
<tr>
<td>memory, CL</td>
<td>20(28) + EA + 4/bit</td>
<td>2</td>
<td>2-4</td>
<td>SAR N__BLOCKS, CL</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
**SBB**

**SUBTRACT WITH BORROW**

**Operation:**

\[
\begin{align*}
\text{if } (CF) = 1 & \text{ then } (\text{DEST}) = (\text{LSRC}) - (\text{RSRC}) - 1 \\
\text{else } (\text{DEST}) & \leftarrow (\text{LSRC}) - (\text{RSRC})
\end{align*}
\]

**Description:**

**SBB destination, source**

SBB (Subtract with Borrow) subtracts the source from the destination, subtracts one if CF is set, and returns the result to the destination operand. Both operands may be bytes or words. Both operands may be signed or unsigned binary numbers (see AAS and DAS). SBB updates AF, CF, OF, PF, SF, and ZF. Since it incorporates a borrow from a previous operation, SBB may be used to write routines that subtract numbers longer than 16 bits.

**Flags Affected:**

AF, CF, OF, PF, SF, ZF
Encoding:

**Memory or Register Operand and Register Operand:**

\[
000110 d w \mod 0 \text{reg r/m}
\]

if \(d = 1\) then LSRC = REG, RSRC = EA, DEST = REG
else LSRC = EA, RSRC = REG, DEST = EA

**Immediate Operand from Memory or Register Operand:**

\[
100000 s w \mod 011 r/m \quad \text{data} \quad \text{data if } s:w=01
\]

LSRC = EA, RSRC = data, DEST = EA

**Immediate Operand from Accumulator:**

\[
0001110 w \quad \text{data} \quad \text{data if } w=1
\]

if \(w = 0\) then LSRC = AL, RSRC = data, DEST = AL
else LSRC = AX, RSRC = data, DEST = AX

<table>
<thead>
<tr>
<th>SBB Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>SBB Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>SBB BX, CX</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>SBB DI, [BX].PAYMENT</td>
</tr>
<tr>
<td>memory, register</td>
<td>16(24) + EA</td>
<td>2</td>
<td>2-4</td>
<td>SBB BALANCE, AX</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>SBB AX, 2</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>SBB CL, 1</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>17(25) + EA</td>
<td>2</td>
<td>3-6</td>
<td>SBB COUNT [SI], 10</td>
</tr>
</tbody>
</table>

\(b(w): \) where \(b\) denotes the number of clock cycles for byte operands and \(w\) denotes the number of clock cycles for word operands.
SCAS  SCAN (BYTE OR WORD) STRING  SCAS

Operation:

(LSRC) - RSRC
if (DF) = 0 then (DI) ← (DI) + DELTA
else (DI) ← (DI) - DELTA

Flags Affected:

AF, CF, OF, PF, SF, ZF

Description:

SCAS destination-string

SCAS (Scan String) subtracts the destination string element (byte or word) addressed by DI from the content of AL (byte string) or AX (word string) and updates the flags, but does not alter the destination string or the accumulator. SCAS also updates DI to point to the next string element and AF, CF, OF, PF, SF and ZF to reflect the relationship of the scan value in AL/AX to the string element. If SCAS is prefixed with REPE or REPZ, the operation is interpreted as “scan while not end-of-string (CX not 0) and string-element = scan-value (ZF = 1).” This form may be used to scan for departure from a given value. If SCAS is prefixed with REPNE or REPNZ, the operation is interpreted as “scan while not end-of-string (CX not 0) and string-element is not equal to scan-value (ZF = 0).” This form may be used to locate a value in a string.

Encoding:

1010111w

if w = 0 then LSRC = AL, RSRC = (DI), DELTA = 1
else LSRC = AX, RSRC = (DI) + 1:(DI), DELTA = 2

<table>
<thead>
<tr>
<th>SCAS Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>SCAS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest-string (repeat)</td>
<td>15(19)</td>
<td>1</td>
<td>1</td>
<td>SCAS INPUT_LINE</td>
</tr>
<tr>
<td>dest-string</td>
<td>9 + 15(19)/rep</td>
<td>1/rep</td>
<td>1</td>
<td>REPNE SCAS BUFFER</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
**SHR** SHIFT LOGICAL RIGHT **SHR**

**Operation:**

\[
\text{(temp) } \leftarrow \text{ COUNT} \\
d\text{o while (temp) } \neq 0 \\
\quad \text{CF} \leftarrow \text{ low-order bit of (EA)} \\
\quad (\text{EA}) \leftarrow (\text{EA}) / 2, \text{ where } / \text{ is equivalent to unsigned division} \\
\quad (\text{temp}) \leftarrow (\text{temp}) - 1 \\
\text{if COUNT } = 1 \text{ then} \\
\quad \text{if high-order bit of (EA) } \neq \text{ next-to-high-order bit of (EA)} \\
\quad \quad \text{then } (\text{OF}) \leftarrow 1 \\
\quad \quad \text{else } (\text{OF}) \leftarrow 0 \\
\text{else } (\text{OF}) \text{ undefined}
\]

**Flags Affected:**

- CF, OF, PF, SF, ZF
- AF undefined

**Description:**

**SHR destination, source**

SHR (Shift Logical Right) shifts the bits in the destination operand (byte or word) to the right by the number of bits specified in the count operand. Zeros are shifted in on the left. If the sign bit retains its original value, then OF is cleared.
**Encoding:**

\[
\begin{align*}
110100vw & \mod 101r/m \\
\end{align*}
\]

if \(v = 0\) then COUNT = 1
else COUNT = (CL)

<table>
<thead>
<tr>
<th>SHR Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>SHR Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, 1</td>
<td>2</td>
<td>—</td>
<td>2</td>
<td>SHR SI, 1</td>
</tr>
<tr>
<td>register, CL</td>
<td>8 + 4/bit</td>
<td>—</td>
<td>2</td>
<td>SHR SI, CL</td>
</tr>
<tr>
<td>memory, 1</td>
<td>15(23) + EA</td>
<td>2</td>
<td>2-4</td>
<td>SHR ID__BYTE [SI] [BX], 1</td>
</tr>
<tr>
<td>memory, CL</td>
<td>20(28) + EA + 4/bit</td>
<td>2</td>
<td>2-4</td>
<td>SHR INPUT__WORD, CL</td>
</tr>
</tbody>
</table>

*b(w): where *b* denotes the number of clock cycles for byte operands and *w* denotes the number of clock cycles for word operands.*
**STC**  
**SET CARRY**  
**STC**

**Operation:**

(CF) \(\leftarrow\) 1

**Flags Affected:**

CF

**Description:**

**STC**

STC (Set Carry flag) sets CF to 1 and affects no other flags.

**Encoding:**

11111001

<table>
<thead>
<tr>
<th>STC Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>STC Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>STC</td>
</tr>
</tbody>
</table>
STD SET DIRECTION FLAG STD

Operation:

(DF) ← 1

Flags Affected:

DF

Description:

STD

STD (Set Direction flag) sets DF to 1 causing the string instructions to auto-decrement the SI and/or DI index registers. STD does not affect any other flags.

Encoding:

11111101

Timing: 2 clocks

<table>
<thead>
<tr>
<th>STD Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>STD Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>STD</td>
</tr>
</tbody>
</table>
STI SET INTERRUPT-ENABLE FLAG

Operation:

(IF) ← 1

Flags Affected:

IF

Description:

STI (Set Interrupt-enable flag) sets IF to 1, enabling processor recognition of maskable interrupt requests appearing on the INTR line. Note however, that a pending interrupt will not actually be recognized until the instruction following STI has executed. STI does not affect any other flags.

Encoding:

11111011

<table>
<thead>
<tr>
<th>STI Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>STI Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>STI</td>
</tr>
</tbody>
</table>
STOS  STORE (BYTE/OR/WORD) STRING

Operation:  

\[(\text{DEST}) \leftarrow (\text{SRC})\]  
if \((\text{DF}) = 0\) then \((\text{DI}) \leftarrow (\text{DI}) + \text{DELTA}\)  
else \((\text{DI}) \leftarrow (\text{DI}) - \text{DELTA}\)

Flags Affected:  
None

Description:

STOS destination-string

STOS (Store String) transfers a byte or word from register AL or AX to the string element addressed by DI and updates DI to point to the next location in the string. As a repeated operation, STOS provides a convenient way to initialize a string to a constant value (e.g., to blank out a print line).

Encoding:

\[
1010101w
\]

if \(w = 0\) then \(\text{SRC} = \text{AL}, \text{DEST} = (\text{DI}), \text{DELTA} = 1\)  
else \(\text{SRC} = \text{AX}, \text{DEST} = (\text{DI}) + 1:(\text{DI}), \text{DELTA} = 2\)

<table>
<thead>
<tr>
<th>STOS Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>STOS Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest-string</td>
<td>11(15)</td>
<td>1</td>
<td>1</td>
<td>STOS PRINT_LINE</td>
</tr>
<tr>
<td>(repeat) dest-string</td>
<td>9 + 10(14)/rep</td>
<td>1/rep</td>
<td>1</td>
<td>REP STOS DISPLAY</td>
</tr>
</tbody>
</table>

\(^*b(w)\): where \(b\) denotes the number of clock cycles for byte operands and \(w\) denotes the number of clock cycles for word operands.
Operation:

\[(\text{DEST}) \leftarrow (\text{LSRC}) - (\text{RSRC})\]

Flags Affected:

AF, CF, OF, PF, SF, ZF

Description:

\textit{SUB destination,source}

The source operand is subtracted from the destination operand, and the result replaces the destination operand. The operands may be bytes or words. Both operands may be signed or unsigned binary numbers (see AAS and DAS). SUB updates AF, CF, OF, PF, SF and ZF.
Encoding:

Memory or Register Operand and Register Operand:

```
0 0 1 0 1 0 d w  mod  reg r/m
```

if \( d = 1 \) then \( \text{LSRC} = \text{REG} \), \( \text{RSRC} = \text{EA} \), \( \text{DEST} = \text{REG} \)
else \( \text{LSRC} = \text{EA} \), \( \text{RSRC} = \text{REG} \), \( \text{DEST} = \text{EA} \)

Immediate Operand from Memory or Register Operand:

```
1 0 0 0 0 0 s w  mod 1 0 1 r/m    data   data if s:w=01
```

\( \text{LSRC} = \text{EA} \), \( \text{RSRC} = \text{data} \), \( \text{DEST} = \text{EA} \)

Immediate Operand from Accumulator:

```
0 0 1 0 1 1 0 w    data   data if w=1
```

if \( w = 0 \) then \( \text{LSRC} = \text{AL} \), \( \text{RSRC} = \text{data} \), \( \text{DEST} = \text{AL} \)
else \( \text{LSRC} = \text{AX} \), \( \text{RSRC} = \text{data} \), \( \text{DEST} = \text{AX} \)

<table>
<thead>
<tr>
<th>SUB Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>SUB Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>SUB CX, BX</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13)+EA</td>
<td>1</td>
<td>2-4</td>
<td>SUB DX, MATHTOTAL [SI[</td>
</tr>
<tr>
<td>memory, register</td>
<td>16(24)+EA</td>
<td>2</td>
<td>2-4</td>
<td>SUB [BP + 2], CL</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>SUB AL, 10</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>SUB SI, 5280</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>17(25)+EA</td>
<td>2</td>
<td>3-6</td>
<td>SUB [BP].BALANCE, 1000</td>
</tr>
</tbody>
</table>

*\( b(w) \): where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
TEST

Operation:

(LSRC) & (RSRC)
(CF) ← 0
(OF) ← 0

Flags Affected:

CF, OF, PF, SF, ZF.
AF undefined

Description:

TEST destination, source

TEST performs the logical "and" of the two operands (byte or word), updates the flags, but does not return the result, i.e., neither operand is changed. If a TEST instruction is followed by a JNZ (jump if not zero) instruction, the jump will be taken if there are any corresponding 1-bits in both operands.
Encoding:

Memory or Register Operand with Register Operand:

```
1000010 w | mod reg r/m
```

LSRC = REG, RSRC = EA

Immediate Operand with Memory or Register Operand:

```
1111011 w | mod 000 r/m     data     data if w=1
```

LSRC = EA, RSRC = data

Immediate Operand with Accumulator:

```
1010100 w    data     data if w=1
```

if w = 0 then LSRC = AL, RSRC = data
else LSRC = AX, RSRC = data

<table>
<thead>
<tr>
<th>TEST Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>TEST Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>TEST SI, DI</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13)+ EA</td>
<td>1</td>
<td>2-4</td>
<td>TEST SI, END_COUNT</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>TEST AL, 00100000B</td>
</tr>
<tr>
<td>register, immediate</td>
<td>5</td>
<td>—</td>
<td>3-4</td>
<td>TEST BX, OCC4H</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>11+EA</td>
<td>—</td>
<td>3-6</td>
<td>TEST RETURN_CODE, 01H</td>
</tr>
</tbody>
</table>
WAIT

Operation: None

Description:
WAIT causes the CPU to enter the wait state while its TEST line is not active. WAIT does not affect any flags.

Flags Affected: None

Encoding:
10011011

<table>
<thead>
<tr>
<th>WAIT Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>WAIT Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no operands)</td>
<td>3 + 5n</td>
<td>—</td>
<td>1</td>
<td>WAIT</td>
</tr>
</tbody>
</table>

2-156
XCHG  EXCHANGE  XCHG

Operation:

(temp) ← (DEST)
(DEST) ← (SRC)
(SRC) ← (temp)

Description:

XCHG destination, source

XCHG (exchange) switches the contents of the source and destination (byte or word) operands. When used in conjunction with the LOCK prefix, XCHG can test and set a semaphore that controls access to a resource shared by multiple processors (see section 2.5).

Flags Affected:

None
Encoding:

Memory or Register Operand with Register Operand:

\[
1000011w \mod \text{reg } r/m
\]

SRC = EA, DEST = REG

Register Operand with Accumulator:

\[
10010\text{reg}
\]

SRC = REG, DEST = AX

<table>
<thead>
<tr>
<th>XCHG Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>XCHG Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>accumulator, reg16</td>
<td>3</td>
<td>—</td>
<td>1</td>
<td>XCHG AX, BX</td>
</tr>
<tr>
<td>memory, register</td>
<td>17(25) + EA</td>
<td>2</td>
<td>2-4</td>
<td>XCHG SEMAPHORE, AX</td>
</tr>
<tr>
<td>register, register</td>
<td>4</td>
<td>—</td>
<td>2</td>
<td>XCHG AL, BL</td>
</tr>
</tbody>
</table>

*b(w): where b denotes the number of clock cycles for byte operands and w denotes the number of clock cycles for word operands.
Operation: 

\[ AL \leftarrow ((BX) + (AL)) \]

Flags Affected: 

None

Description:

**XLAT translate-table**

XLAT (translate) replaces a byte in the AL register with a byte from a 256-byte, user-coded translation table. Register BX is assumed to point to the beginning of the table. The byte in AL is used as an index into the table and is replaced by the byte at the offset in the table corresponding to AL's binary value.

The first byte in the table has an offset of 0. For example, if AL contains 5H, and the sixth element of the translation table contains 33H, then AL will contain 33H following the instruction. XLAT is useful for translating characters from one code to another, the classic example being ASCII to EBCDIC or the reverse.

Encoding:

\[ 11010111 \]

<table>
<thead>
<tr>
<th>XLAT Operands</th>
<th>Clocks</th>
<th>Transfers</th>
<th>Bytes</th>
<th>XLAT Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>source-table</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>XLAT ASCII_TAB</td>
</tr>
</tbody>
</table>
XOR

EXCLUSIVE OR

Operation:

\[(\text{DEST}) \leftarrow (\text{LSRC}) \text{ XOR } (\text{RSRC})\]

\[(\text{CF}) \leftarrow 0\]

\[(\text{OF}) \leftarrow 0\]

Flags Affected:

CF, OF, PF, SF, ZF.

AF undefined

Description:

XOR \textit{destination, source}

XOR (Exclusive Or) performs the logical "exclusive or" of the two operands and returns the result to the destination operand. A bit in the result is set if the corresponding bits of the original operands contain opposite values (one is set, the other is cleared); otherwise the result bit is cleared.
XOR

EXCLUSIVE OR

Encodings:

Memory or Register Operand with Register Operand:

\[
001100d\ w\ \text{mod}\ reg\ r/m
\]

If \( d = 1 \) then \( \text{LSRC} = \text{REG}, \ \text{RSRC} = \text{EA}, \ \text{DEST} = \text{REG} \)
else \( \text{LSRC} = \text{EA}, \ \text{RSRC} = \text{REG}, \ \text{DEST} = \text{EA} \)

Immediate Operand to Memory or Register Operand:

\[
1000000w\ \text{mod}\ 110r/m\ \text{data}\ \text{data if } w=1
\]

\( \text{LSRC} = \text{EA}, \ \text{RSRC} = \text{data}, \ \text{DEST} = \text{EA} \)

Immediate Operand to Accumulator:

\[
0011010w\ \text{data}\ \text{data if } w=1
\]

If \( w = 0 \) then \( \text{LSRC} = \text{AL}, \ \text{RSRC} = \text{data}, \ \text{DEST} = \text{AL} \)
else \( \text{LSRC} = \text{AX}, \ \text{RSRC} = \text{data}, \ \text{DEST} = \text{AX} \)

<table>
<thead>
<tr>
<th>XOR Operands</th>
<th>Clocks*</th>
<th>Transfers</th>
<th>Bytes</th>
<th>XOR Coding Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>register, register</td>
<td>3</td>
<td>—</td>
<td>2</td>
<td>XOR CX, BX</td>
</tr>
<tr>
<td>register, memory</td>
<td>9(13) + EA</td>
<td>1</td>
<td>2-4</td>
<td>XOR CL, MASK__BYTE</td>
</tr>
<tr>
<td>memory, register</td>
<td>16(24) + EA</td>
<td>2</td>
<td>2-4</td>
<td>XOR ALPHA [SI], DX</td>
</tr>
<tr>
<td>accumulator, immediate</td>
<td>4</td>
<td>—</td>
<td>2-3</td>
<td>XOR AL, 01000010B</td>
</tr>
<tr>
<td>register, immediate</td>
<td>4</td>
<td>—</td>
<td>3-4</td>
<td>XOR SI, 00C2H</td>
</tr>
<tr>
<td>memory, immediate</td>
<td>17(25) + EA</td>
<td>2</td>
<td>3-6</td>
<td>XOR RETURN__CODE, 0D2H</td>
</tr>
</tbody>
</table>

\*b(w): where \( b \) denotes the number of clock cycles for byte operands and \( w \) denotes the number of clock cycles for word operands.
iAPX 88 Hardware Design
CHAPTER 3
HARDWARE DESIGN

INTRODUCTION
This chapter discusses the hardware design of iAPX 88 systems. First, the pins and signals of the 8088 CPU are functionally described for simple, but powerful iAPX 88 systems.

The timings of 8088 signals are explained, and how they cleanly interface the 8088 CPU with the rest of the system.

Other parts of the iAPX 88 system are discussed including, the clock generator, reset and wait state circuits.

Interrupt handling follows, leading into a description of maximum mode iAPX 88 systems.

8088 CPU Pin Functions
The functions of the 8088 CPU pins, are categorized by these groups (Fig. 3-1):

1) Address
2) Data
3) Control and Status
4) Timing
5) Power/Ground

The number of pins in each group varies. The only pin in the Timing group is the clock, while others, such as the Address and Data groups, use many pins and are multiplexed with other functions.

The 8088 pins and their functions are briefly described here. For more information, consult the iAPX 88/10 data sheet (see pg. 37 of Appendix) and the iAPX 86, 88 Family User's Manual.

ADDRESS AND DATA
The 8088 CPU uses 20 pins to directly address up to one million bytes of memory. Some address pins are multiplexed to also function as data or status pins. Thus, the 8088 provides all necessary signals from a 40-pin package.

The address pins are discussed below in these three groups:

1) \(AD_0-AD_7\). Drives the lower eight address bits and also the iAPX 88’s 8-bit data bus.
2) \(A_8-A_{15}\). Address bits 8-15.
3) \(A_{16}-A_{19}\). Drives the upper 4 bits of the iAPX 88’s 20 bit address bus; also generates status signals.

\(AD_0-AD_7\)
Pins \(AD_0\) through \(AD_7\) are time-multiplexed in the iAPX 88 system to serve as both address and data lines (Fig. 3-2). At the beginning of every machine cycle, the lower 8 address bits are driven on these pins. Later in the machine cycle, these pins function as the 8-bit data bus. At this time, \(AD_0-AD_7\) may be inputs or outputs, depending on whether the 8088 is reading or writing data to or from the system.

These lines float to 3-state OFF during interrupt acknowledge and local bus “hold acknowledge.”
**HARDWARE DESIGN**

\( A_8 - A_{15} \)

These pins drive the next 8 address bits on the address bus. They are not multiplexed with other signals and are valid during the entire machine cycle.

These lines float to 3-state OFF during interrupt acknowledge and local bus “hold acknowledge”.

\( A_{16} - A_{19} \)

\( A_{16} \) through \( A_{19} \) have two sets of functions. First, at the beginning of each machine cycle, these pins drive the upper 4 bits of the iAPX 88’s 20-bit address bus. These 4 address bits, not provided by other 8-bit microprocessors, together with the other 16-bits of address, enable the iAPX 88 to directly address 1 megabyte of memory. This is 16 times more than 8080, 8085, Z80; MC6800* and MC6809**.

The second function of these four pins is to provide status information. After the address has been latched, pins \( A_{16} \) and \( A_{17} \) change their function to status signals S3 and S4. These two signals can be decoded to determine which memory segment is being accessed by the 8088 during the current machine cycle (Fig. 3-3). This information could be used to enable memory, such that each of the 4 segments could have its own megabyte of memory, extending the iAPX 88 memory space to 4 megabytes.

Status line S5 gives the state of the interrupt flag. S6 is always low. These status signals are not necessary for normal operation of most systems, but they can be useful for diagnostics.

These lines float to 3-state OFF during interrupt acknowledge and local bus “hold acknowledge”.

**POWER**

The 8088 should have pin 40 connected to +5V, and pins 1 and 20 are ground. Decou-

---

\[
\begin{array}{|c|c|}
\hline
S3 & S4 \\
\hline
0 & 0 \quad \text{Alternate (relative to the ES segment)} \\
1 & 0 \quad \text{Stack (relative to the SS segment)} \\
0 & 1 \quad \text{Code/None (relative to the CS segment or a default of zero)} \\
1 & 1 \quad \text{Data (relative to the DS segment)} \\
S5 = IF \quad \text{(interrupt enable flag)} \\
S6 = 0 \quad \text{(indicates the 8088 is on the bus)} \\
\hline
\end{array}
\]

**Figure 3-3. Decoding of Status Signals S3-S6**

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\*Z80 is a registered trademark of Zilog Corporation.
**MC6800 and MC6809 are registered trademarks of Motorola Corporation.

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\*Z80 is a registered trademark of Zilog Corporation.
**MC6800 and MC6809 are registered trademarks of Motorola Corporation.
plling capacitors are recommended to reduce the noise on the power and ground lines.

TIMING
Pin 19 is the clock input for basic timing of the 8088. The maximum clock frequency is 5 MHz for the 8088, and 8 MHz for the 8088-2. The clock signal is usually generated by the 8284A (see pg. 3-13).

CONTROL STATUS
These lines specify the type of machine cycle occurring and control external logic.

RD. The Read line is an active LOW output, which indicates when the CPU is reading data from a memory or I/O device. This signal floats to 3-state OFF during “hold acknowledge”.

WR. The Write signal is an active LOW output, which indicates that the CPU is outputting data onto the data bus to write it into a memory or I/O device. This signal floats to 3-state OFF during “hold acknowledge”.

ALE. Address Latch Enable is an output that latches the addresses on the iAPX 88’s address bus. This signal is usually connected to the STB input of an 8282 latch, (Fig. 3-5).

The falling edge of ALE latches the address on the system address bus to hold it throughout the entire machine cycle, even though some of the 8088’s address pins will change their functions during this time. ALE never floats.

IO/M. This output specifies whether the current machine cycle will address an I/O or a memory device (HIGH = I/O, LOW = Memory). This signal is valid during the entire machine cycle, and floats to 3-state OFF during “hold acknowledge”.

RESET. Providing an orderly way to start or restart an iAPX 88 system, reset is an active HIGH input to the 8088, synchronized by the 8284A. Reset causes the processor to immediately terminate its present activity and to condition the bus as shown in Fig. 3-15. When reset returns LOW, the 8088 will begin executing from memory location FFFF016.

During reset the processor is initialized to the following conditions:
1) The Flag register is reset to 0000. This disables interrupts and the single step mode.
2) The DS, ES, SS and IP registers are reset to 0000.
3) The CS register is set to FFFF16.

Mn/Mx. This input configures the 8088 in the minimum mode when HIGH, and in the maximum mode when LOW. This manual focuses on minimum mode systems. Refer to pg. 3-24 for a discussion of maximum mode systems.

The pins and signals described above are sufficient to completely control a small multiplexed bus system (Fig. 3-4). Larger systems, however, use latches and transceivers for demultiplexing and increasing the drive of the busses. Control signals for handling these latches and for other functions are described below as they are used in the iAPX 88 larger system (Fig. 3-5).

DT/R. Data Transmit/Receive is an output, controlling the direction in which the data bus transceivers (8286s or 8287s) drive the data on the data bus. When HIGH, data is transmitted onto the system data bus from the 8088. When LOW, data is received from the system bus to be read by the 8088. This signal floats to 3-state OFF during “hold acknowledge”.

DEN. The Data Enable output drives the output enable of the 8286/8287 data bus transceivers. This prevents bus contention by disabling the data bus transceivers while the 8088 is driving addresses on the address/data bus.
Figure 3-4. IAPX 88 Multiplexed Bus System
This signal floats to 3-state OFF during “hold acknowledge” (Fig. 3-5).

**INTR.** Interrupt Request is a level-triggered active HIGH input, sampled during the last clock cycle of each instruction. It tells the 8088 to stop what it is currently doing and service an I/O or peripheral device.

When INTR is detected HIGH, the 8088 jumps to an interrupt service routine via an interrupt vector table in system memory.

**INTR** can be internally masked through software by resetting the interrupt enable bit in the Flag register. **INTR** is internally synchronized.

**INTA.** Used as a read strobe during interrupt acknowledge cycles, **INTA** is active LOW during T2, T3, and T4 of each interrupt acknowledge cycle. **INTA** is never floated.

**SSO.** This is a status output. When decoded with IO/M and DR/R, **SSO** specifies the type of bus activity in progress (Fig.3-6).

<table>
<thead>
<tr>
<th>IO/M</th>
<th>DT/R</th>
<th><strong>SSO</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1(HIGH)</td>
<td>0</td>
<td>Interrupt Acknowledge</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Read I/O port</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Write I/O port</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Halt</td>
</tr>
<tr>
<td>0(LOW)</td>
<td>0</td>
<td>Code access</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Read memory</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Write memory</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Passive</td>
</tr>
</tbody>
</table>

**Figure 3-6. iAPX 88 Status Decoding**

**Figure 3-5. iAPX 88 with Buffered Demultiplexed Busses**
HOLD/HLDA. Hold indicates that another master is requesting control of the local bus. To be acknowledged, HOLD must be in its active HIGH state.

The processor receiving the “HOLD” request will issue HLDA (HIGH) at the end of the last machine cycle of the current instruction. This acknowledges that the bus can now be used by the requesting device. Simultaneous with the issuance of HLDA, the processor floats the local bus and control lines.

After HOLD is detected as LOW, the processor LOWers HLDA, and when the processor needs to run another cycle, it will again drive the local bus and control lines.

NMI. Non-Maskable Interrupt is an edge-triggered input causing a type 2 interrupt. A subroutine is activated via an interrupt vector in system memory. NMI is not maskable by software.

A transition from a LOW to HIGH initiates the interrupt at the end of the current instruction. This input is internally synchronized.

READY. The READY signal is used to add wait states to the 8088 machine cycle so that slow I/O or memory devices can be used. READY is a synchronized input generated by the 8284A in response to the RDY1/RDY2 or AEN1/AEN2 inputs.

TEST. This input synchronizes the CPU with an external event. When used with the “Wait for test” instruction, the CPU is kept in an idle state until TEST is driven low by an external event.

8088 Bus Timing and Minimum Mode Status

The 8088 CPU communicates with external logic through the systems bus. This communication is accomplished by a machine cycle, in which data is transferred between the 8088 and a memory or peripheral device. During this machine cycle, the 8088 first generates an address to select the proper memory or peripheral device. Then the 8088 activates the read or write control-line, and the data is either transferred into the 8088 from the selected memory or peripheral device (a read cycle) or out of the 8088 to the selected memory or peripheral device (a write cycle).

On termination of the cycle, the data is latched by the 8088 (read), or the selected device (write), and the control signal is deactivated.

The basic machine cycle of the 8088 consists of four clock periods or T-states, T1, T2, T3 and T4. (Fig. 3-7)

During the first T state (T1), the CPU places an address on the 20-bit address/data/status bus. This address specifies a unique location in the memory or I/O address spaces of the iAPX 88, and is guaranteed to be valid on the address bus when the ALE (Address Latch Enable) signal makes a HIGH to LOW transition. By this time, the IO/M, SSO and DT/R control and status signals are also valid.

These signals tell the external logic which type of machine cycle is occurring and in which direction data will flow. The signal IO/M specifies whether the addressed device is in the iAPX 88’s I/O space or memory space.

The DT/R (Data Transmit/Receive) signal will be HIGH if data is to be transmitted out of the CPU (a write cycle) or LOW if it is to be read into the CPU (a read cycle).

SSO can be decoded with IO/M and DT/R to specify other types of machine cycles such as Interrupt Acknowledge, Halt and Passive.

During state T2, the 8088’s lower 8 address/data pins (AD0-AD7) float in preparation for the data transfer.

Next, the DEN and RD or WR control signals become valid, to enable the data onto...
the bus for the transfer. This data will be read into, or out of, the 8088 through pins AD0-AD7, which now function as the data bus. Also at this time the upper 4 address lines switch from address (A16-A19) to status (S3-S6). The status information available from decoding these lines is primarily for diagnostics monitoring.

However, S3 and S4 can be decoded to determine which of the four segments is being accessed by that particular machine cycle. This information can be used to select one of the four memory segments (Code, Data, Stack or Extra) being addressed by the iAPX 88. This technique allows memory partitioning by segment to expand memory addressing up to four megabytes.

Decoding S3 and S4 can also provide a degree of memory protection, by preventing erroneous writes into overlapping segments.

During T3 the CPU continues to assert write data or sample read data on the lower 8 bus lines (AD0-AD7) and to provide status information on the upper 4 bus lines (A16/S3-A19/S6). This state allows time for the data to stabilize on the bus and be read by the 8088 or the selected memory or peripheral.

At the beginning of T4 the RD or WR line goes inactive (HIGH) and the data is latched into the 8088 or the selected device. The DEN and DT/R signals also go HIGH and the memory or peripheral is deselected from the bus.

**Extending Machine Cycle**

If the memory or I/O device cannot transfer data at maximum CPU transfer rate, the
device must tell the CPU that the data transfer is not complete and that the machine cycle must be extended. It does this by bringing the READY input LOW before the beginning of T3. This forces the 8088 to insert additional clock cycles (Wait States or Tw's) between T3 and T4.

Bus activity during Tw is the same as T3. The address and control signals remain on the bus, allowing time to complete the data transfer. When the selected device has completed the transfer, it brings the READY pin HIGH, allowing the CPU to continue from the Tw states into T4.

The CPU will then latch the data on the bus during T4, as it would during a normal machine cycle. The machine cycle is then terminated in T4 when the command lines are disabled, and the external device is deselected. Refer to READY, see pg. 3-16, and the iAPX 86, 88 User's Manual.

Idle Cycles
The 8088 CPU only executes a machine cycle when instructions or operands must be transferred between the 8088 and memory or I/O devices. When not executing a machine cycle, the bus interface executes idle cycles (T1). During these idle cycles, the CPU continues to drive status information from the previous machine cycle on the upper address lines.

If the previous machine cycle was a write, the CPU continues to drive the write data onto the multiplexed bus until the start of the next machine cycle. If the CPU executes idle cycles following a read cycle, the CPU will not drive the lower 8 bus lines until the next machine cycle is required.

Because the CPU prefetches up to 4 bytes of the instruction stream for the internal instruction queue, the relationship of instruction fetch and associated operand transfers may be skewed in time and separated by additional instruction fetches.

In general, if a given instruction is fetched into the 8088's internal instruction queue, several additional instructions may be fetched before the given instruction is removed from the queue and executed.

If the instruction being executed is a jump or other control transfer instruction, any instructions remaining in the queue are discarded without execution.

Bus Interface
The bus interface of an iAPX 88 can be structured in a number ways. The best configuration for a particular application depends on system size, and the type of memory, and I/O devices used.

The simplest bus interface for an iAPX 88 system uses the "multiplexed bus" configuration. In this system, memory and I/O devices are attached directly to the 8088's multiplexed Address/Data Bus (Fig. 3-4). This configuration is ideal for small systems where simplicity and low component-count are important.

Each device must use ALE to internally latch the address and separate it from data. There are, however, certain limitations to this system. First, only memory and I/O devices specifically designed to operate on a multiplexed bus can be used in this system. Figure 3-8 lists all Intel multiplexed bus components which are compatible with the iAPX 88.

<table>
<thead>
<tr>
<th>8155/8156</th>
<th>256 Byte Static RAM, I/O and Timer</th>
</tr>
</thead>
<tbody>
<tr>
<td>8185</td>
<td>1024 Byte Static Ram</td>
</tr>
<tr>
<td>8355</td>
<td>2048 Byte ROM and I/O</td>
</tr>
<tr>
<td>8755A</td>
<td>2048 Byte EPROM and I/O</td>
</tr>
<tr>
<td>8256</td>
<td>Multifunction UART</td>
</tr>
<tr>
<td>21821</td>
<td>4096 Byte Pseudostatic RAM</td>
</tr>
</tbody>
</table>

Figure 3-8. iAPX 88 Compatible Multiplexed Bus Components
Secondly, a multiplexed system is necessarily small — usually less than 15 components — due to the limited drive capability of the MOS parts which directly drive the bus.

Larger iAPX 88 systems will normally use a demultiplexed and buffered bus configuration, (Fig. 3-5). In this configuration, the 8282 is used to latch the address and hold it on the address bus throughout the entire machine cycle. The 8286 octal transceiver buffers the data bus to provide the higher drive capability necessary for large systems. Small systems could eliminate this transceiver and the latch on address lines A8-A15.

Memory and Peripheral Interface
The 8088 uses address, data and control information to control and communicate with system memory and peripheral components. Some components connect directly to the multiplexed Address/Data Bus, while others have separate address and data pins and must connect to a demultiplexed bus. Some interfacing methods for both multiplexed and demultiplexed busses follow.

MULTIPLEXED BUS SYSTEMS
The connection of two multiplexed bus components (the 8755A and 8185) is given in Figure 3-9. These components receive both address and data on the same pins. The address is internally latched by the ALE control signal.

The data then flows in (write), or out (read) if the device has been enabled using the CS (chip select) and CE (chip enable) inputs.

Note that the RD, WR, IO/M and ALE control signals from the 8088 CPU connect directly to these chips.

Linear Chip Select
Connecting A19 to CE2 of the 8755A in Fig. 3-9 enables this device whenever A11 is LOW and A12 is HIGH by connecting CS to A11, CE2 to A12, and CE1 to ground.

Recall that address lines A8-A15 are held stable throughout the machine cycle and thus can be connected directly to the chip enable or chip select lines.

Linear chip select is a method that reduces system chip complexity and chip count. At the same time, linear chip selection reduces available address space in the system. For instance a 2K memory device, the 8755A, is enabled by any address between 8000016 and FFFFF16 (a 512K byte logical address space) (Fig. 3-9). This is usually not a problem because most systems using the multiplexed bus configuration are small enough that the 1 megabyte address space of the iAPX 88 is far larger than necessary.

DE-MULTIPLEXED BUS SYSTEMS
Most system memories and peripherals require the address to be stable for the entire machine cycle, therefore requiring address to be latched and held on a separate de-multiplexed address bus. Figure 3-10 shows this system, with address lines A0-A7 latched by an 8282 octal latch, which drives the lower 8 bits of the de-multiplexed address bus.

Note that the data bus is still multiplexed. This brings up two things to consider.

First, multiplexed bus parts can still be used in this system, provided they are connected to the data bus.

Second, any devices connected to the data bus must guarantee not to drive data onto this bus before the ALE signal has latched the address into the 8282 and the 8088 has 3-stated its lower 8 address drivers in preparation for reading the data. If a device were to drive the data bus as soon as its address is generated, bus contention would occur because the 8088 is still driving the address on this bus. This could cause an incorrect address to be latched into the 8282 address latch.
Conveniently, most Intel peripherals, EPROMs and RAMs in the iAPX 88 family provide output enable or read inputs which prevent this from happening.

Observe how some memory and peripheral components are connected in this system configuration. A 2716 2K x 8 EPROM and two 2114 RAMs are connected in an iAPX 88 system with a demultiplexed address bus (Fig. 3-10). Address lines $A_0$-$A_{10}$ from the demultiplexed address bus are connected to the address inputs $A_0$-$A_{10}$ of the 2716.

The multiplexed data bus is connected to the data output of the 2716. The CE (chip enable) input is driven from an address decoder. This could be either a decoder PROM or a TTL decoder such as a 74LS139.

Another possibility is to use a linear chip select, described previously.

The output enable ($\overline{OE}$) of the 2716 is driven by the 8088’s RD control line. This enables the output data onto the data bus from the 2716 with the proper timing to prevent bus contention problems.

The connections for a 2114 RAM are a little different from a 2716 because the 2114 is a 1K x 4 memory, and because it can be written-to as well as read. Also, because it does not have an output enable, care must be taken to not cause bus contention by driving the data bus too early.

The address pins of the 2114 are directly connected to $A_0$-$A_9$ on the de-multiplexed address bus. The data pins $I/O_1$-$I/O_4$ are connected to the multiplexed data bus.

Figure 3-10. Demultiplexed Bus Connections
Because the 2114 is a 1K x 4 memory, we need two 2114's to make an 8-bit wide memory. The two 2114s are connected to the data bus so that one drives data lines D0-D3, and the other drives D4-D7. Any read or write to the 2114s will enable both chips at the same time to move the 8-bit data byte.

The chip select input cannot be connected directly to the output of the address decoder, as was done with the 2716, because the 2114 has no output enable pin. Instead, CS is delayed by ORing the chip select with the DEN output of the 8088. This delays the 2114s from outputting the data until after the address has been latched by the falling edge of ALE and the 8088 has tri-stated its address/data bus.

**LARGE DE-MULTIPLEXED BUS SYSTEMS**

The bus configuration in Figure 3-10 is fine for medium-sized systems, but if too many components are connected to the busses, the 8088's outputs will not be able to drive the system.

Figure 3-5 shows a system where 8282 latches have been added to lines A8-A15 and A16-A19, and an 8286 octal transceiver has been added to the multiplexed data bus. This accomplishes two things.

First, address bits A16-A19 are multiplexed with status bits S3-S6 and therefore must be latched like lines AD0-AD7 if they are to be used in addressing.

Second, the 8286 on the data bus, and the 8282s on the address bus, can drive much higher loads than the 8088 can. With the 8088...
drive specified to drive 2.0mA and 100pF, a system with 5 peripheral components and 10 memory components would overload the bus.

The 8282 non-inverting and 8283 inverting octal latches plus the 8286 non-inverting and 8287 inverting octal transceivers can drive loads up to 32mA and 300pF. The 8282/8283 are directly controlled by connecting ALE to the STB (strobe) input and grounding OE. The 8286/8287 is controlled by connecting the 8088’s DEN and DT/R signals to the 8286/8287’s EN (enable) and T (transmit inputs). These signals provide the proper timing to guarantee that the address is latched properly and that the 8286/8287 drives data in the correct direction for read and write cycles.

Note that adding these latches and transceivers increases the chip count and adds propagation delays (25ns for the 8283 and 8287 and 35ns for the 8282 and 8286) that subtract from the read or write access time of the system’s memory and peripheral devices. For complete specifications of the 8283/8282 and 8286/8287 see the data sheets in the Appendix.

Memory Operands
The iAPX 88 directly operates on 8- or 16-bit memory based variables. This means that a variable may occupy one or two bytes of memory (each byte is 8-bits). Consequently, 8-bit operands are read or written in one machine cycle, while 16-bit operands require two bus cycles.

16-bit operands are stored in memory, with the most significant byte (MSB) first and the least significant byte (LSB) in the next location. Figure 3-12 shows that when the 16-bit operand 6543 was moved from the AX register to memory location 3, the MSB (65) was moved into location 3 by the first machine cycle, and the LSB (43) was moved to location 4 in the next machine cycle.

Clock Generation
The 8088 requires a clock signal with fast rise and fall times (10ns maximum) between low and high voltages.

The maximum clock frequency of the 8088 is 5 MHz, and 8 MHz for the 8088-2. The recommended method for generating this signal is to use Intel’s 8284A clock generator.

**USING 8284A**
Either an external frequency source or a series resonant crystal may be selected to drive the 8284A. The selected source must oscillate at 3X the desired CPU frequency.

To select the crystal inputs of the 8284A as the frequency source for clock generation, the F/C input to the 8284A must be strapped to ground. The crystal should be connected using the configuration shown in Figure 3-13.
HARDWARE DESIGN

If a high-accuracy frequency source, externally-variable frequency source, or a common source for driving multiple 8284A's is desired, the External Frequency Input (EFI) of the 8284A can be selected by strapping the F/C input HIGH through a pull-up resistor (~ 1K ohms). The external frequency source should be TTL compatible, have a 50% duty cycle, and oscillate at 3 times the desired CPU operating frequency.

The 8284A has several other functions, including RESET and READY generation (see pg. 3-16). For complete details on iAPX 88 clock generation, refer to the iAPX 88/10 and 8284A data sheets.

Reset

The 8088 RESET line provides an orderly way to start or restart an iAPX 88 system.

When the processor detects the positive-going edge of a pulse on RESET, it terminates all activities until the signal goes LOW, at which time the internal CPU registers are initialized to the reset condition (Fig. 3-14).

Upon RESET, the code segment register and the instruction pointer are initialized to FFFF16 and 0 respectively. Therefore, the 8088 executes its first instruction following system reset from absolute memory location FFFF0H. This location normally contains an intersegment direct JMP instruction whose target is the actual beginning of the system program.

As external (maskable) interrupts are disabled by system reset, the system software should re-enable interrupts as soon as the system is initialized, to the point where interrupts can be processed.

The 8088 requires an active HIGH reset, with minimum pulse width of 4 clocks, except after power-on which requires a 50 µs reset pulse.

Since the CPU internally synchronizes reset with the clock, the reset is internally active for up to one clock period after the external reset.

Non-Maskable interrupts (NMI) or hold requests occurring during the internal reset are not acknowledged. A hold request active immediately after the internal reset will be honored before the first instruction fetch.

Upon reset the 8088 will condition system busses in the following manner (Fig. 3-15):

The address bus will float to the three-state condition upon detection of reset by the CPU. It floats until the CPU comes out of reset and begins fetching code from FFFF0H.

Other signals which three-state will be driven HIGH for one clock low period prior to entering three-state (Fig. 3-16).

ALE and HLDA are driven inactive (LOW) and are not three-stated.

22K ohm pull-up resistors should be connected to floatable CPU command and bus control lines, to guarantee the inactive state of these lines in systems where leakage currents or bus capacitance may cause the voltage levels to settle below the minimum HIGH voltage of devices in the system.

The reset signal to the 8088 is normally generated by the 8284A. The 8284A has a schmitt trigger input (RES) for generating reset from a LOW active external reset.

<table>
<thead>
<tr>
<th>CPU COMPONENT</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAGS</td>
<td>Clear</td>
</tr>
<tr>
<td>Instruction Pointer</td>
<td>0000H</td>
</tr>
<tr>
<td>CS Register</td>
<td>FFFFH</td>
</tr>
<tr>
<td>DS Register</td>
<td>0000H</td>
</tr>
<tr>
<td>SS Register</td>
<td>0000H</td>
</tr>
<tr>
<td>ES Register</td>
<td>0000H</td>
</tr>
<tr>
<td>Queue</td>
<td>Empty</td>
</tr>
</tbody>
</table>

Figure 3-14. CPU State Following Reset
The hysteresis specified in the 8284A data sheet implies that at least 0.25 volts will separate the logic 0 and 1 switching point of the 8284A reset input. Inputs without hysteresis switch from LOW to HIGH and HIGH to LOW at approximately the same voltage threshold. The inputs are guaranteed to switch at specified LOW and HIGH voltages ($V_{IL}$ and $V_{IH}$), but the actual switching point is anywhere in between.

Since $V_{IL}$ min. is specified at 0.8 volts, the hysteresis guarantees that the reset will be active until the input reaches at least 1.05 volts. A reset will not be recognized until the input drops at least 0.25 volts below the reset input $V_{IH}$ of 2.6 volts.

To guarantee reset from power up, the reset input must remain below 1.05 volts for 50 $\mu$s after $V_{CC}$ has reached the minimum supply voltage of 4.5 volts. The hysteresis allows the reset input to be driven by a simple RC circuit (Fig. 3-17).

The calculated RC value does not include time for the power supply to reach 4.5 volts, or the charge accumulated during this interval. Without the hysteresis, the reset output might oscillate as the input voltage passes through the switching voltage of the input. The calculated RC value provides the minimum required reset period of 50 $\mu$s for 8284A's that switch at the 1.05 volt level, and a reset period of approximately 162 $\mu$s for 8284A's that switch at the 2.6 volt level.

### Table

<table>
<thead>
<tr>
<th>SIGNAL</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD0-AD7</td>
<td>FLOAT</td>
</tr>
<tr>
<td>A8-A15</td>
<td></td>
</tr>
<tr>
<td>SS0</td>
<td>DRIVEN HIGH, THEN FLOAT</td>
</tr>
<tr>
<td>IO/M</td>
<td></td>
</tr>
<tr>
<td>DT/R</td>
<td></td>
</tr>
<tr>
<td>DEN</td>
<td></td>
</tr>
<tr>
<td>WR</td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td></td>
</tr>
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<td>INTA</td>
<td></td>
</tr>
<tr>
<td>ALE</td>
<td>LOW</td>
</tr>
<tr>
<td>HLDA</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3-15. iAPX 88 Bus Condition During Reset**
If tighter tolerance between the minimum and maximum reset times is necessary, the reset circuit shown in Figure 3-18 might be used rather than the simple RC circuit. This circuit provides a constant current source and a linear charge rate on the capacitor, rather than the inverse exponential charge rate of the RC circuit. The maximum reset period for this implementation is 124 \mu s.

The 8284A synchronizes the reset input with the CPU clock to generate the RESET signal to the CPU. This output is also available as a general reset to the entire system. Reset has no effect on any clock circuits in the 8284A.

**READY IMPLEMENTATION AND TIMING**

As discussed previously, the ready signal is used in the iAPX 88 system to generate wait states to accommodate slow memory and I/O devices. Ready is also used in multiprocessor systems to force the CPU to wait for access to the system bus.

The 8284A can be set up for systems using synchronous or asynchronous ready signals by strapping the ASYNCH input HIGH (synchronous) or LOW (asynchronous). To use the synchronous configuration, the designer must analyze the ready timing to insure that the setup and hold requirements

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**Figure 3-17. 8284A Reset Circuit**

**Figure 3-18. Constant Current on Reset Circuit**
are always met by the 8284A's RDY and AEN inputs. If this can not be guaranteed, the asynchronous configuration must be used.

Asynchronous System
To insert a wait state in the asynchronous configuration, the RDY inputs must be valid at least 35ns before the rising edge of the clock in state T2. The AEN must be valid 50ns before that edge.

If RDY or AEN make a transition later than these setup times, the 8284A may not recognize the change in time to cause the READY output to change until after the next clock cycle. For a normally not READY system, this simply causes an extra wait state to be added. In normally READY systems, this must be avoided because it results in premature termination of the machine cycle.

Synchronous Systems
In synchronous systems, setup times for the 8284A's RDY and AEN inputs are specified from the falling edge of the clock in state T2. In this configuration (ASYNCH strapped LOW), transitions must not occur during the RDY or AEN setup time to insure proper operation of the 8284A.

Depending on the size and characteristics of the system, ready implementation may use either the normally READY or the normally not READY approach.

Normally Ready Systems
In normally READY systems, all devices are assumed to operate at the maximum CPU bus bandwidth. Devices that do not meet this requirement must disable READY as noted above to guarantee the insertion of wait states (Fig. 3-19). This implementation is typically used in small single-CPU systems. It reduces the logic required to control the READY signal. Since a device requiring wait states may fail to disable READY in time to be recognized, resulting in premature termination of the machine cycle, the system timing must be carefully analyzed when using this approach.

Normally Not Ready Systems
An alternate ready implementation is to have the system normally not READY. When the selected device receives the command (RD/WR/INTA) and has had sufficient time to complete the data transfer, it activates READY to the CPU, allowing the CPU to terminate the machine cycle (Fig. 3-20). This implementation is characteristic of large multiprocessor systems, multibus systems, or where propagation delays, bus access delays and device characteristics inherently slow the system down. For maximum system performance, devices that can run with no wait states must return “READY” within the previously described time. Failure to respond in

Figure 3-19. Normally READY Wait State Timing
time will only result in the insertion of one or more wait states.

**RDY1 and RDY2**

To generate a stable READY signal to satisfy the 8088's setup hold times, the 8284A provides two separate system ready inputs (RDY1 and RDY2) and a single synchronized ready output (READY) for the CPU.

The RDY inputs are enabled with separate active LOW access enables (AEN1, AEN2) to select one of the two ready signals. The system ready inputs to the 8284A (RDY1, RDY2) must be valid 35ns (TR1VCL) before T3 and AEN must be valid 60ns before T3.

For a system using only one RDY input, the associated AEN is tied to ground while the other AEN is connected to 5 volts through 1K ohms (Fig. 3-21). If the system generates a LOW active ready signal, it can be connected to one of the 8284A's AEN inputs, if the additional setup time required by the AEN input is satisfied. In this case, the associated RDY input would be tied HIGH (Fig. 3-22).

**Single Wait State Generator**

Most memory and peripheral devices that fail to operate at the maximum CPU frequency typically require only one wait state.

The circuit in Figure 3-23 is an example of a simple wait state generator. The system ready line is driven low whenever a device requiring one wait state is selected. The flip-flop is cleared by ALE, enabling RDY to the 8284A.

If no wait states are required, the flip-flop remains HIGH. If the system ready is driven LOW, the flip-flop toggles on the LOW to HIGH clock transition of T2 to force one wait state. The next LOW to HIGH clock transition toggles the flip-flop again to indicate ready, and allow completion of the machine cycle. Further changes in the state of the flip-flop will not affect the machine cycle. The cycle allows approximately 100ns for chip select decode and conditioning of the system ready.

**Interrupts**

The iAPX 88 has a simple and versatile interrupt system. Interrupts may be triggered by devices external to the CPU or by software interrupt instructions or, under certain conditions, by the CPU itself.

Every interrupt is assigned a type code that identifies it to the CPU. The type code is used by the CPU to point to a location in the memory based interrupt vector table containing the address of the interrupt routine.

This interrupt vector table can contain up to 256 vectors for different interrupt types (Fig. 3-25).
Figure 3-21. Using RDY1/RDY2 to Generate READY

Figure 3-22. Using AEN1/AEN2 to Generate READY

Figure 3-23. Single Wait State Generator
EXTERNALinterrupts

The 8088 has two inputs that may be used by external devices to signal interrupts, INTR and NMI.

The INTR (Interrupt Request) line is usually driven by an Intel® 8259A Programmable Interrupt Controller (PIC), which is in turn connected to the devices that need interrupt service. The 8259A is a very flexible component that is controlled by software commands from the iAPX 88. The PIC appears as a set of I/O ports to the software.

The 8259A's main job is to accept interrupt requests from the devices attached to it, determine which requesting device has highest priority, then activate the iAPX 88 INTR line if the selected device has higher priority than the device currently being serviced (if any).

When INTR is active, the CPU takes different action depending on the state of the interrupt-enable flag (IF). No action takes place, however, until the currently executing instruction has been completed. Some unusual cases are described under the heading of Interrupt Latency Exceptions. Then, if IF is clear — meaning that interrupts signaled on INTR are masked or disabled — the CPU ignores the interrupt request and processes the next instruction.

The INTR signal is not latched by the CPU, so it must be held active until a response is received or the request is withdrawn.

If interrupts on INTR are enabled (if IF is “1”), the CPU recognizes the interrupt request and processes it. Interrupt requests arriving on INTR can be enabled by executing an STI (set interrupt-enable flag) instruction, and disabled by the CLI (clear interrupt-enable flag) instruction. They also may be selectively masked (some types enabled, some disabled) by writing commands to the 8259A.

Note that to reduce the likelihood of excessive stack build-up, the STI and IRET instructions will reenable interrupts only after the end of the following instruction.

The CPU acknowledges the interrupt request by executing two consecutive interrupt acknowledge (INTA) machine cycles (Fig. 3-24). If a bus hold request arrives via the HOLD line during the INTA cycles, it is not honored until the INTA cycles have been completed. The first cycle signals the 8259A that the request has been honored.

During the second INTA cycle, the 8259A responds by placing a byte on the data bus. This byte represents the interrupt type (0-255) associated with the device requesting service.

---

**Figure 3-24. Interrupt Acknowledge Sequence**
Figure 3-25. Interrupt Vector Table in Memory
The type assignment is made when the 8259A is initialized by software in the iAPX 88. The CPU reads this type code, locates the corresponding interrupt vector in the interrupt vector table, and calls the corresponding interrupt procedure.

**Interrupt Latency Exceptions**

There are a few cases in which an interrupt request is not recognized until after the following instruction. Repeat, LOCK, and segment override prefixes are considered "part of" the instructions they prefix; no interrupt is recognized between execution of a prefix and an instruction.

A MOV (move) to segment register instruction and a POP segment register instruction are treated similarly: no interrupt is recognized until after the following instruction.

This mechanism protects a program that is changing to a new stack by updating SS and SP. If an interrupt were recognized after SS has been changed, but before SP has been altered, the processor would push the flags, CS, and IP into the wrong area of memory.

Therefore, whenever a segment register and another value must be updated together, the segment register should be changed first, followed immediately by the instruction that changes the other value.

WAIT and repeated string instruction are 2 cases where an interrupt request is recognized in the middle of an instruction. In these cases, interrupts are processed after any completed primitive operation or wait test cycle.

**External Interrupt**

An external interrupt request may also arise on another CPU input, NMI (non-maskable interrupt). This line is edge-triggered (INTR is level-triggered) and must be active for at least two clock cycles. It is generally used to signal the CPU of a "catastrophic" event, such as imminent loss of power, memory error, or bus parity error.

Interrupt requests arriving on NMI cannot be disabled. They are latched by the CPU, and have higher priority than an interrupt request on INTR.

If an interrupt request arrives on both lines during instruction execution, NMI will be recognized first. Non-maskable interrupts are pre-defined as type 2, which means that the address of the service routine will be found in the interrupt vector table at memory location 8 (Fig. 3-25). Because NMI is predefined as type 8, the processor does not need to be supplied with a type code to call the NMI procedure.

**Interrupt Latency**

The time required for the CPU to recognize an external interrupt request depends on how many clock periods remain in the execution of the current instruction. The longest latency occurs when a multiplication, division, variable-bit shift or rotate instruction is executing when interrupt request arrives.

As mentioned previously, in a few cases, worst-case latency will span two instructions rather than one.

**INTERNAL INTERRUPTS**

An INT instruction generates an interrupt immediately upon completion of its execution. The interrupt type, coded into the instruction, lets the CPU obtain the interrupt routine address from the interrupt vector table.

Since any type code may be specified, software interrupts may be used to test interrupt procedures written to service external devices.

The CPU itself generates a type 0 interrupt immediately following execution of a DIV or IDIV (divide, integer divide) instruction, if the calculated quotient is larger than the specified destination.
SINGLE-STEP EXECUTION
If the trap flag (TF) is set, the CPU automatically generates a type 1 interrupt following every instruction. Single-step execution is a powerful debugging tool.

If the overflow flag (OF) is set, an INTO (interrupt on overflow) instruction generates a type 4 interrupt immediately upon completion of its execution.

All internal interrupts, INT n, INTO, divide error, and single-step share these characteristics:
1) The interrupt type code is either contained in the instruction or is predefined.
2) No INTA machine cycles are run.
3) Internal interrupts cannot be disabled, except for single-step.
4) Any internal interrupt (except single-step) has higher priority than any external interrupt (Fig. 3-26). If interrupt requests arrive on NMI and/or INTR during execution of an instruction that causes an internal interrupt (e.g., divide error), the internal interrupt is processed first.

INTERRUPT VECTOR TABLE
The interrupt vector table is the link between an interrupt type code and the procedure designated to service interrupts associated with that code (Fig. 3-25).

The interrupt vector table occupies up to the first 1K bytes of low memory. There may be up to 256 entries in that table, one for each interrupt type that can occur in the system. Each entry in the table is a double word pointer containing the address of the procedure that is to service interrupts of that type.

The higher-addressed word of the pointer contains the base address of the code segment containing the procedure. The lower-addressed word contains the procedure's offset from the beginning of the segment. These two word pointers will be placed in the CS and IP registers, respectively, to cause the CPU to execute the interrupt service routine.

Since each entry is four bytes long, the CPU can calculate the location of the corresponding entry for a given interrupt type by simply multiplying (type × 4).

Unused space at the high end of the interrupt vector table may be used for other purposes. The dedicated and reserved portions of the interrupt pointer table (locations OH—7FH), however, should not be used for any other purpose, to insure proper operation and compatibility with future Intel hardware and software products.

INTERRUPT ACKNOWLEDGE SEQUENCE
When a maskable interrupt is acknowledged, the CPU executes two interrupt acknowledge machine cycles (Fig. 3-24). The CPU will not recognize a hold request from another bus master until the full interrupt acknowledge sequence is completed.

During the first machine cycle, the CPU floats the address/data bus and activates the INTA (Interrupt Acknowledge) command output during states T2 through T4.

During the second machine cycle, the CPU again activates its INTA command output. The external interrupt system (e.g., an Intel® 8259A Programmable Interrupt Controller) responds to this by placing a byte on the data bus that identifies the interrupt source, the vector type. This byte is read by the CPU, multiplied by four, and used as a pointer into the interrupt vector table.

<table>
<thead>
<tr>
<th>INTERRUPT</th>
<th>PRIORITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Divide error, INT n, INTO</td>
<td>highest</td>
</tr>
<tr>
<td>NMI</td>
<td></td>
</tr>
<tr>
<td>INTR</td>
<td></td>
</tr>
<tr>
<td>Single-step</td>
<td>lowest</td>
</tr>
</tbody>
</table>

Figure 3-26. Interrupt Priorities
Before calling the corresponding interrupt routine, the CPU saves the machine status by pushing the flag’s register onto the stack. The CPU then clears the interrupt enable and trap bits in the flag’s register to prevent subsequent maskable and single-step interrupts. The CPU also establishes the interrupt routine return linkage by pushing the current CS and IP register contents onto the stack, before loading the new CS and IP register values from the interrupt vector table.

**Bus Control Transfer**

In most iAPX 88 designs, the system busses are normally controlled by the 8088 CPU. This means that address and control signals are driven by the 8088, and that data is driven by the 8088 or by a device being read by the 8088.

**HOLD AND HLDA**

In some cases, however, another device can take control of the system bus and drive it while the 8088 is forced into the inactive state, called “HOLD”.

This occurs when a device such as Intel’s 8237A or 8257 DMA Controller requests control of the iAPX 88 system by driving the 8088’s HOLD input HIGH. The DMA controller must then wait until the 8088 responds by raising the HLDA (Hold Acknowledge) output. This signals the DMA controller that the 8088 has completed the machine cycle in progress when the HOLD request occurred and floated its busses as listed in Figure 3-27.

The 8088 remains in the HOLD state until the DMA controller releases it by bringing the HOLD line LOW. Then the DMA controller floats the bus and control goes back to the 8088 after its HLDA output goes LOW.

Figure 3-28 gives a general interconnect diagram for an iAPX 88 system with an 8237A-5 DMA controller. This is a typical configuration in which the HOLD/HLDA sequence would be used.

The handshake timing for transfer of bus control is shown in Figure 3-29. Note that the 8237A-5 drives the system only when the 8088 is in HOLD, and that HLDA and the 8237A AEN output can be used to properly enable and disable other components to assure a clean transfer of control.

**Maximum Mode Systems**

In addition to the minimum mode systems described, the iAPX 88 can also be configured in the maximum mode.

Maximum mode systems are intended primarily for larger multi-board and multi-processor systems because they provide a more sophisticated set of bus control signals.
In the minimum mode 8088 CPU, the number of control outputs is limited by the number of pins available on the 40 pin package. The maximum mode iAPX 88 system gets around this limitation by using the 8288 bus controller to generate several of the system control signals (Fig. 3-30). This frees up several 8088 pins to support multiprocessing functions not available in minimum mode systems.

Figure 3-29. HOLD/HLDA Timing

Figure 3-30. iAPX 88 Using Maximum Mode
Pins with different functions in minimum and maximum modes are listed in Fig. 3-31. Pins 26, 27 and 28, which were DEN, DT/R and IO/M in the minimum mode, are replaced by the status lines S0, S1 and S2. These three status lines are used by the 8288 to produce seven bus control functions, enabling the 8088 to redefine pins 24, 25 and 29. Pins 24 and 25 are now used to track the status of the 8088's queue (listed in Fig. 3-32). Pin 29 provides a function called LOCK which is used to prevent other processors from using a shared resource while it is being used by the 8088.

Pins 31 and 30 now implement functions called Request/Grant 0 and Request/Grant 1. These have the same function as HOLD/HLDA, but both functions are implemented on one bi-directional line. This enables the maximum mode iAPX 88 system to directly support three bus masters — the 8088 and two more — instead of the two supported in the minimum mode. Figure 3-33 shows the timing for the Request/Grant function.

In Figure 3-34, an iAPX 88 system is configured in the maximum mode. Status lines S0, S1 and S2 from the 8088 are connected to the 8288, which then produces the system command and control signals and interface to the multibus.

The Request/Grant lines can interface to the 8087 and 8089 co-processors as shown. The 8284A clock generator is used the same way as in minimum mode systems. The 8289 Bus Arbiter, also included, coordinates the use of system resources. For a complete discussion of maximum mode systems, see Intel's iAPX 88, 86 User's Manual.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>HOLD</td>
</tr>
<tr>
<td>30</td>
<td>HLDA</td>
</tr>
<tr>
<td>29</td>
<td>WR</td>
</tr>
<tr>
<td>28</td>
<td>IO/M</td>
</tr>
<tr>
<td>27</td>
<td>DT/R</td>
</tr>
<tr>
<td>26</td>
<td>DEN</td>
</tr>
<tr>
<td>25</td>
<td>ALE</td>
</tr>
<tr>
<td>24</td>
<td>INTA</td>
</tr>
<tr>
<td>34</td>
<td>SS0</td>
</tr>
</tbody>
</table>

**Figure 3-31. Minimum/Maximum Mode Pin Assignments**

<table>
<thead>
<tr>
<th>QS1</th>
<th>QS0</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (LOW)</td>
<td>0</td>
<td>No operation</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>First byte of opcode from queue</td>
</tr>
<tr>
<td>1 (HIGH)</td>
<td>0</td>
<td>Empty the queue</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Subsequent byte from queue</td>
</tr>
</tbody>
</table>

**Figure 3-32. Queue Status Decoding**
1. THE 8088 FLOATS $S_2, S_1, S_0$ FROM 1.1.1 STATE ON THIS EDGE

2. THE 8088 FLOATS $A_XD_X$ BUS, RD, AND LOCK ON THIS EDGE

3. THE OTHER MASTER FLOATS $S_2, S_1, S_0$ FROM 1.1.1 STATE ON THIS EDGE

4. THE OTHER MASTER FLOATS $A_XD_X$ BUS, AND LOCK ON THIS EDGE

Figure 3-33. Request/Grant Sequence Timing (Maximum Mode Only)
Figure 3.4: IAPX 88/21 Configuration

[Diagram of hardware design]
Application
Examples
CHAPTER 4
APPLICATION EXAMPLES

INTRODUCTION
This chapter describes some iAPX 88 system design examples, ranging from a simple seven-chip system, to a larger system with multiple CPU's and coprocessors. The iAPX nomenclature is used for configurations using the 8088 or 8086 with 8089s and 8087s.

MULTIPLEXED SYSTEM
The first iAPX 88 design example is a simple multiplexed bus system, complete with 8088 CPU, 8284A clock generator, and — depending on the amount of memory and I/O desired — 2-5 multiplexed bus components. This system demonstrates the power, simplicity, and density possible in iAPX 88 designs.

In its smallest configuration, this system consists of only 4 chips:

- 8088 CPU
- 8284A Clock Generator
- 8755A-2 2K Bytes EPROM, 16 Lines I/O
- 8185 1K Bytes RAM

The configuration we will discuss has 7 chips:

- 8088 CPU
- 8284A Clock Generator
- 2 x 8755A-2 4K Bytes EPROM, 32 I/O Lines
- 2 x 8185 2K Bytes RAM
- 8155-2 256 Bytes RAM, 22 I/O Lines, Timer/Counter

This system uses the 5MHz 8088 CPU. Its memory and I/O components are connected directly to the 8088's multiplexed address/data bus, and no wait states are required.

Address Decoding
The memory and I/O address spaces are decoded using upper address lines for linear chip selects. Address lines A10-A13 are connected directly to the CS (chip select) and CE (chip enable) inputs of the memory and I/O components. This eliminates the need for special decoding PROMs or TTL, reducing component count and system complexity.

The address decoding table (Fig. 4-1) lists address line usage for memory and I/O address decoding.

CAUTION: For most systems using linear chip selects, some addresses enable more than one memory or I/O device at the same time. For instance, the 8755A-2 in location E3 is enabled any time A11 is HIGH. Another device, the 8185 at E6 is enabled, when A13 is LOW and A10 is HIGH. Although the 8755A-2 is uniquely selected by address locations F800H-FFFFH and the 8185 is uniquely selected by 14H-17FFH, both components are enabled by memory addresses from COOH to FFFH. Therefore, the programmer must NOT use this range of addresses.

I/O
This system provides 54 I/O lines, some dedicated to the RS232C interface, the LED output, and the 8155's timer/counter. The other I/O lines are available for general purpose I/O. The two 8755As provide 32 I/O lines, individually programmable as inputs or outputs. Three of these lines, PA7, PB0 and PB7 of E3, implement the RS232C RECEIVE-DATA and TRANSMIT-DATA functions, and the LED output.

The implementation of the RS232C interface will be explained for a few interesting tricks.
Figure 4-0. iAPX 88 Multiplexed System
### APPLICATION EXAMPLES

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>PART</th>
<th>A14-A19</th>
<th>A13</th>
<th>A12</th>
<th>A11</th>
<th>A10</th>
<th>A9</th>
<th>A8</th>
<th>A7-A0</th>
<th>MEMORY 16</th>
<th>I/O 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>8755A-2</td>
<td>E3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>F800-FFFF</td>
<td>F800-F803</td>
</tr>
<tr>
<td>8755A-2</td>
<td>E2</td>
<td>X</td>
<td>1</td>
<td>X</td>
<td>0</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>F000-F7FF</td>
<td>F000-F003</td>
</tr>
<tr>
<td>8185-2</td>
<td>E6</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>1400-17FF</td>
<td>—</td>
</tr>
<tr>
<td>8185-2</td>
<td>E5(^{J2\text{ short}})</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>X</td>
<td>0</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>1000-13FF</td>
<td>—</td>
</tr>
<tr>
<td>8185-2</td>
<td>E5(^{J2\text{ open}})</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>0000-03FF</td>
<td>—</td>
</tr>
<tr>
<td>8155-2</td>
<td>E1</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>D</td>
<td>0000-00FF</td>
<td>0000-0005</td>
</tr>
</tbody>
</table>

**LEGEND:**
- X = NOT USED
- 0 = CHIP SELECT ON 0
- 1 = CHIP SELECT ON 1
- D = FULLY DECODED ADDRESS

\(^{J2\text{ short}}\)
\(^{J2\text{ open}}\)

---

### Memory Map

![Memory Map](image)

**Figure 4-1. iAPX 88 Demo Board Address Map**
that eliminate the need for the +12 volt and -12 volt power supplies normally required. The +12 volt power supply was eliminated by connecting the emitter of T1 to +5V. While this produces a signal that is not strictly within the RS232C specification, it works well on interconnections of less than 10 meters.

This design also employs a useful trick to eliminate a -12V power supply. Many people have attempted to eliminate this supply by driving the TRANSMIT-DATA line between GROUND and +5V. Because of a circuit switching element (Transistor T2), the low-level signal is always a little higher than ground and hence won't work with many terminals requiring a negative voltage for a LOW. This design, however, uses the RECEIVE-DATA line (presumably driven by a true RS232C-compatible terminal) as a source of a negative voltage. This negative voltage (negative whenever RECEIVE-DATA is low) charges capacitor C1 through diode D1. This circuit has been verified to work when receiving any sequence of characters, except BREAK.

BREAK causes a very long “1” on RECEIVE-DATA; TRANSMIT-DATA eventually exhausts the negative charge on capacitor C1. If desired, a -12 volt supply may be connected to the junction of C1, D1 and R4. This RS232C interface is driven by software to provide the proper timing for transmitting and receiving characters.

**Multiplexed System #2: The Vest Pocket Computer**

Combining state-of-the-art microprocessor components results in a usable computer small enough to be carried in a vest pocket (Fig. 4.2).

In only 15 square inches (3”x5”), this system could contain a 2K tiny BASIC operating system, 16K memory for user programs, and an I/O port. The port is designed to interface to a terminal.

The system is designed with an 8088 CPU, 8755A I/O Port with EPROM and 21821 RAMs with 4K byte density each.

The 21821 is a new concept in RAM architecture, interfacing directly on the iAPX 86, 88 or MCS-85 multiplexed bus, responding directly to controls from the processor.

Contained within the 21821 is a complete memory system on a single piece of silicon.
Figure 4-3. Vest Pocket Schematic
NOTE: STRAP REFERENCE VREF FOR SELF REFRESH
APPLICATION EXAMPLES

Figure 4-4. IAPX 88 Demultiplexed Bus System
Using a dynamic storage cell, the 21821 includes all the necessary support logic such as refresh control, arbiter, latches, and multiplexers. (Fig. 4-3)

**iAPX 88 Demultiplexed Bus System**

In this application example we will look at an iAPX 88 system which uses 2114 RAMs connected to a demultiplexed bus, and an 8251A to implement a serial interface.

As seen in Figure 4-4, the 8088 CPU receives its CLOCK, READY and RESET signals from the 8284A.

The control software is in the 8755A EPROM. This software contains the “boot-up” routine which tells the CPU how to get started when the system is reset. It might also contain a small monitor, an interpreter such as TINY BASIC, or some game software.

The 8155 provides 256 bytes of RAM, timer/counter and 22 I/O lines. Both devices connect directly to the 8088’s multiplexed address/data bus because they internally latch the address when ALE goes LOW.

The majority of the system RAM is provided by two 2114s. These 1K x 4 static RAMs do not internally latch the lower 8-bits of address as the 8755 and 8155 do. For this reason, an 8282 octal latch is used to provide a demultiplexed address bus. The 8282 looks at the lower eight bits of address at the beginning of each machine cycle, and holds it on the address bus on the falling edge of ALE.

Note that the 2114s are chip selected, using a decoded address from the 8205 decoder, combined with the DEN output of the 8088. The DEN delays the chip select until the system is ready for data to be driven onto the data bus. If this were not done, the 2114s would output data onto the data bus shortly after the address appeared on the bus. This would cause a problem called “bus contention”, where the 8088 is driving address information on the address/data bus at the same time the 2114s are beginning to drive data on that same bus (see Fig. 4-5). This is prevented by using DEN to delay CS until after ALE goes LOW.

**Universal Synchronous/Asynchronous Receiver/Transmitter**

Another important part of this design is the 8251A USART. The 8251A is a peripheral device programmed by the CPU to transmit and receive serial data.

The USART accepts data characters from the CPU in parallel, and then converts the characters into a serial data stream for transmission. Simultaneously, the 8251A can receive serial data streams and convert them into parallel data characters for the CPU.

The 8088 and 8251A interface is quite simple. Data travels to and from the 8251A via the 8088’s multiplexed address/data bus. The RD and WR inputs of the 8251A are driven directly by the 8088’s RD and WR control lines.

The Chip select is provided by the 8205 address decoder, and address line A0 tells the USART whether the data bus is transmitting a data character or a control/status character.

**Baud/Rate Generation**

The rate serial data shifts into and out of the 8251A is controlled by the Receiver Clock (RxC) and Transmitter Clock (TxC) inputs. They are provided by the TIMER OUT output from the 8155’s 4-bit counter/timer.

A demultiplexed system is useful for a number of applications, including small control or monitoring systems, dedicated testing, or games.

The monitor software for the 8755A is available through Insite, the INTEL users library. It contains a “bootup” routine, display/alter memory and registers, single step, break point, and other functions.
CHIP SELECT MUST BE DELAYED BY DEN UNTIL ALE GOES LOW TO PREVENT BUS CONTENTION.

Figure 4-5. 2114 Chip Select Connection

Figure 4-6. iAPX 88 S100 Bus System
Figure 4-7. iAPX 88 S100 Schematic
APPLICATION EXAMPLES

**iAPX 88-BASED S100 BUS SYSTEM**

One very popular standard for microcomputer systems is the S100 Bus. This application example describes an S100 system which uses the iAPX 88 to implement a high performance system which has many other benefits.

First, an iAPX 88-based S100 system is easy to implement, because the CPU interface is very similar to the CPUs for which the standard S100 was originally designed. For example, the hardware of an 8085-based S100 CPU card is very similar to this system.

Secondly, because this S100 system is using an iAPX 88 CPU, standard S100 memory, I/O, peripherals, and other cards, can take advantage of the powerful iAPX 88 features to greatly enhance the capabilities of existing S100 systems based on the 8080, Z80 or other 8-bit CPU's.

Another point is that, along with higher performance, the system also has the advantage of the greatly relaxed iAPX 88 bus to accommodate slower memory, I/O, and peripheral cards without the performance degradation of wait states.

The bus also directly supports the iAPX 88's 1 Megabyte memory address space.

As shown in the block diagram in Figure 4-6, the system has 3K bytes of EPROM (three 2708's), 1K of ROM (two 2114s), fully buffered busses and demultiplexed address bus. The control and status busses have been decoded to provide compatible signals for the S100 bus.

I/O, peripherals and additional memory are assumed to be on the other standard S100 cards in the system. A detailed schematic is shown in Figure 4-7.

PC board and software for this system are available from Microfuture [1]. The boards are called the CP88, and the monitor software the muMon/88.

Note 1: Microfuture, P.O. Box 5951, San Jose CA, 95150.

**iAPX 88-BASED CRT CONTROLLER**

This application example describes an intelligent CRT controller based on the iAPX 88 and the 8276 Small System CRT controller. This design demonstrates the power of the iAPX 88 and LSI chips for a low component count.

A unique implementation shows how to eliminate the need for a DMA controller, while enabling the iAPX 88 to supply characters directly to the 8276 by means of interrupt-driven software.

The overhead on the processor is less than 30%, leaving it free to implement intelligent terminal functions, as local data processing. The entire design requires only 22 IC packages.

The heart of the controller is an iAPX 88 operating at 5 MHz (Fig. 4-8). It is supported by two 8185 (1K x 8) static RAMs, and a 2716 EPROM, containing control software. An 8251A programmable communication interface provides synchronous or asynchronous serial communications.

Baud rates are selected by switches on the board. The baud rate clock is generated by the 8253 programmable interval timer under software control.

An 8255A provides three 8-bit parallel I/O ports, two of which are utilized for keyboard scanning. The third port is used to sense option switch settings and to sense the vertical retrace signal from the 8276 for CRT synchronization upon reset.

The CRT interface is controlled by an 8276 programmable CRT controller. The CRT dot and character timing is generated by an 8284A clock generator. A second counter of the 8253 timer provides the appropriate horizontal retrace timing for the CRT monitor. A 2716 EPROM provides a user-programmable character generator.

A shift register transforms parallel data from
the character EPROM into a serial bit stream to illuminate dots on the CRT screen. The 2716 character generator makes it possible to display special symbols for word processing or industrial control applications, or to display characters and words in a foreign language.

**Screen Memory Feature**

One special feature of this design is the iAPX 88's Load String (LODS) instruction to emulate DMA. This DMA function fills the 8276's row buffers which must receive 80 characters (one row on the CRT screen) every 617 microseconds. This is done using an interrupt routine which saves the registers to be used, points to the first character to be DMAed, and uses a repeated Load String (REP LODS) to DMA 40 words (80 bytes) to the 8276. The routine then checks to see if it is at the bottom of the screen memory, updates the character pointer in memory, restores the registers, and returns from the interrupt.

**DMA Emulation**

The LODS instruction actually moves each byte of data from memory to the 8276 in one machine cycle by using a special decoding trick to generate both a read signal to memory and a write signal to the 8276. The address decoding is set up so that the screen memory is at memory locations 30H to 7FFH. This memory is also accessed by memory addresses 1030H through 17FFH.

---

**Figure 4-8. CRT Controller Block Diagram**
APPLICATION EXAMPLES

Any memory reads using addresses 1030H-17FFH will simultaneously cause a write to the 8276 row buffers (Fig. 4-9).

In this way, the iAPX 88 emulates DMA by addressing both the 8185s and 8276, directly transferring data from the screen memory to the 8276 row buffers. Other accesses of screen memory, such as inputting a character from the keyboard, are done using addresses between 30H and 7FFH.

Another demonstration of the power of the iAPX 88 is the routine which recognizes escape characters (Fig. 4-10).

Using the iAPX 88’s Translate (XLAT) instruction and flexible addressing, this routine takes only 9 lines and 22 bytes of code. It executes in 6.6 microseconds. This same routine written for the 8085A-2 takes 20 lines, 61 bytes, and 31 microseconds. The iAPX 88 uses fewer than half the lines and bytes of code, while executing 4.7 times faster!

IAPX 88 MULTIPROCESSING SYSTEMS

Using multiple processors in medium-to-large systems offers several significant advantages over the centralized approach that relies on a single CPU and extremely fast memory:

1) System tasks may be allocated to special-purpose processors whose designs are optimized to perform specific tasks simply and efficiently.

2) Very high levels of performance can be attained when processors can execute simultaneously (parallel/distributed processing).

---

**Figure 4-9. 8276 Row Buffer Loading**
3) **Reliability** is improved by isolating system functions so a failure or error in one part of the system has a limited effect on the rest of the system.

4) **Modular system design** promotes parallel development of subsystems breaks the application into smaller, more manageable tasks, and helps isolate the effects of system modifications.

The iAPX 88 architecture supports two types of processors: independent processors and coprocessors.

An independent processor executes its own instruction stream. The 8088 CPU and 8089 I/O Processor are examples of independent processors. An 8088 typically executes a program in response to an interrupt. The IOP starts its channels in response to an interrupt-like signal called a channel attention; this signal is typically issued by a CPU.

The iAPX 88 product line architecture also supports processor extensions. The 8087 Numeric Processor Extension is an example. A special interface, designed into the 8088, allows this type of processor to be accommodated.

The processor extension adds additional registers, data types, and instruction resources directly to the system. When one 8087 is configured with one 8089 and an 8088, the system is referred to as iAPX88/21 (Fig. 4-11).

### iAPX 88 Multiprocessor Interface

The iAPX 88 architecture simplifies the development of multiple-processor systems by providing facilities for coordinating the interaction of the processors. The iAPX 88 provides built-in solutions to two classic multiprocessing coordination problems: bus arbitration and mutual exclusion.

Bus arbitration may be performed by the bus request/grant logic contained in each of the processors (local bus arbitration), by 8289 bus arbiters (system bus arbitration), or by a combination of the two, when processors have access to multiple shared busses. In all cases, the arbitration mechanism operates invisibly to software.

For mutual exclusion, each processor has a LOCK (bus lock) signal (program activated), to prevent other processors from obtaining a shared system bus.

The IOP may lock the bus during a DMA transfer to ensure both that the transfer completes in the shortest possible time, and that another processor does not access the target of the transfer (e.g., a buffer) while it is being updated.

Each subsystem can examine and update a memory byte with the bus locked, using a LOCK prefix with the XCHG instruction. This instruction can be used to implement a semaphore mechanism for controlling the access of multiple processors to shared resources. A semaphore is a variable that indicates whether a resource, such as a buffer or a pointer, is “available” or “in use.”

One multiprocessing system is shown in Figure 4-12. This iAPX system uses the 8088 CPU to perform data processing activities.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>XOR AX,AX</strong></td>
<td>clear AX</td>
</tr>
<tr>
<td><strong>MOV BX,ESCTBL</strong></td>
<td>load table pointer</td>
</tr>
<tr>
<td><strong>MOV AL, USCHR</strong></td>
<td>read character</td>
</tr>
<tr>
<td><strong>CMP AL,41H</strong></td>
<td>check for 41H (lowest possible escape character value)</td>
</tr>
<tr>
<td><strong>JL SETUP</strong></td>
<td>not valid</td>
</tr>
<tr>
<td><strong>CMP AL,48H</strong></td>
<td>check for 48H (highest possible escape character value)</td>
</tr>
<tr>
<td><strong>JG SETUP</strong></td>
<td>not valid</td>
</tr>
<tr>
<td><strong>XLAT</strong></td>
<td>translate to routine address</td>
</tr>
<tr>
<td><strong>JMP (AX)</strong></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-10. Escape Character Recognition Code
Figure 4.12. Typical 8088 Local Mode Configuration
I/O intensive tasks, such as DMA, are handled by the 8089 I/O Processor. This configuration is said to use the IOP in local mode because the 8088 and the 8089 share all the system resources and the common local bus. The system name for the 8088/8089 combination is iAPX 88/11.

Use of the system resources is arbitrated by the Request/Grant (RQ/GT) line which serves the same function as HOLD/HLDA in minimum mode. This enables the 8089 to gain control of the system to read parameter blocks from memory, perform DMA, or execute other I/O processing tasks.

Figure 4-11 is a block diagram of an iAPX 88/21 system. Here the IO processor is said to be in remote mode because it has its own local resources separate from those of the 8088.

The processors communicate with each other and can share resources via the MULTIBUS™ system bus. Control of the MULTIBUS™ is handled by the 8289 Bus Arbiter. Note that each subsystem has its own 8289 to access the system bus in order to use shared resources and communicate with the other subsystem.

An example of one possible configuration for the 8089 in Remote Mode is shown in Figure 4-13. This subsystem has its own local I/O and memory resources. For many systems of this type, a large percentage of the 8089's tasks will use its local resources and not require use of the multimaster system bus.

But, when the 8089 does need to use shared resources, the 8289 will obtain control of the system bus for the 8089. The 8289s in the system will assure that bus contention and deadlock do not occur.

Some systems will have several separate data processing tasks which can all be operated on at the same time. This could use a configuration such as Figure 4-14, which has two iAPX 88/10 subsystems and one iAPX 86/10 subsystem. This could easily be expanded by adding Numeric Data Processors (iAPX 88/20) 8089 I/O Processors, and/or more iAPX 88, 86 subsystems. Each subsystem has its own local bus on which it can attach its own resources.

In this system, the LOCK output of the processors can be very important. When one subsystem begins an operation such as a read-modify-write using a shared resource, the CPU can use the LOCK to assure that the operation is completed before another subsystem can take control of the system bus.

The LOCK signal tells the 8288 and 8289 that control of the bus must not be given up between the two bus cycles of this type of instruction. In this way, an exchange instruction can be used to set a semaphore flag without the possibility of losing the bus between the read and write cycles of the exchange.

The iAPX 88 architecture promotes modular multiprocessing designs. The maximum mode interface with the 8288 Bus Controller and 8289 Bus Arbiter provide all the signals necessary for implementing multimaster busses and greatly simplifying the design of large systems.
APPLICATION EXAMPLES

Figure 4-13. Typical 8089 Remote Mode Configuration
Figure 4-14. iAPX 86,88 Multiprocessing System
APPLICATION EXAMPLES

[Diagram of a microprocessor system with various components labeled such as 827, 8283, 8288, 8269, AEN, DEN, DT/R, STB, 10 MHz Clock, Vcc, System Memory, System I/O, Priority Encoder, Decoder, Priority Resolving Module (Parallel), and various other signals and connections.]
MICROCOMPUTER OVERVIEW

WHAT IS A MICROCOMPUTER?
A Microcomputer is a system of one or more integrated circuit devices using semiconductor technology and digital logic to implement large computer functions on a smaller scale.

Computer miniaturization is a leap-frog technology, with microcomputers getting smaller, faster, and cheaper each year.

There are three main elements in a microcomputer system; each has a special role to play in the overall operation of the computer system. These three elements are shown in Figure 1. They are the central processing unit (CPU), the memory, and the input/output (IO) ports.

The CPU does the actual work of the microcomputer system: numerical processing (additions, subtractions, etc.) logical operations, and timing functions.

The CPU is told what to do by a set of instructions, called a program, stored in the microcomputer's memory. Data is also kept in the memory and processed according to programmed instructions. The input/output (IO) ports allow the CPU to communicate with the outside world.

The program(s) are specially designed sections of machine code that perform the following, to name a few:

- numeric calculation
- communication with Input/Output devices
- organization and manipulation of data structures
- response to expected and unexpected conditions and program interrupts
- translation of Input/Output data to/from machine-usable format
- coordination, monitoring, and timing of events

While it may appear that the computer does many things simultaneously, the CPU executes just one instruction at a time. Instruction times vary depending on the type of instruction, and the speed of memory or I/O device.

Figure S-1. Microcomputer Block Diagram
The CPU reads in data or control signals through the input ports and sends data or control signals to the outside world through the output ports.

System input/output devices may also be called peripherals. Many different types of peripherals exist: some peripheral devices can do limited processing on the data given to them by the CPU.

In a typical microcomputer-based CRT terminal, the input ports are connected to keyboard push buttons while the output ports are connected to the hardware that generates the characters displayed on the CRT screen.

In addition to reading input characters and displaying them on the screen, the CPU may also scroll character lines up the screen and perform special functions such as instructing the displayed characters to blink or to be highlighted.

In this CRT application, as with others, the CPU provides the real intelligence in the microcomputer system and relies on memory and I/O devices for support.

**WHAT ARE DATA, ADDRESS AND CONTROL BUSSES?**

The CPU is physically connected to the memory and I/O devices by the bus interface which is a connection of parallel wires (sometimes called “lines”) that perform a similar function. As Figure 1 shows, there are three different busses that interface a CPU to other system components. They are the **data bus**, the **address bus**, and the **control bus**.

The **data bus**, as the name implies, is the set of wires over which data passes between the CPU and the memory and I/O. The data can either be instructions for the CPU, or information the CPU is passing to or from I/O ports.

The CPU uses the **address bus** to select the desired memory or I/O device by providing a unique address that corresponds to one of the many memory or I/O elements in the system.

The **control bus** contains control lines for signals to the memory and I/O devices and specifies whether data is to go into or out of the CPU and exactly when the data is being transferred.

From one microcomputer to another, the number of bus lines may vary. A microcomputer is called an “8-bit machine” if there are eight lines in the data bus and the CPU communicates with memory and I/O using 8-bit bytes. Likewise, a “16-bit machine” has a 16-bit wide data bus.

Also, the number of address bus lines varies from one microcomputer to another. Some smaller machines, like the Intel 8088 have only 14 lines in the address bus, providing unique addressability of about 16,000 pieces of information. (All the signals emanating from a microprocessor are interpreted in terms of voltage levels (high or low) on the bus lines. The signals on the address bus represent a binary number: HIGH voltages are 1’s, LOW voltage are 0’s. Thus, a 14-line address bus can specify up to \(2^{14}\) or 16,384 unique memory addresses).

In an 8-bit machine, each address (sometimes called “location”) can point to an 8-bit quantity of data or program information. The Intel 8080 has 16 lines in the address bus, providing addressability of over 65,000 bytes.

The Intel 8088, described herein, actually has **20 lines in its address bus**, providing the binary addressability for over 1 million bytes of information.
HOW ARE MACHINE CYCLES, INTERRUPTS, AND DIRECT MEMORY ACCESS RELATED?

Machine Cycles

As the microcomputer program executes, data is transferred to and from memory and I/O devices. Each time the CPU transfers data between itself and one of the other parts of the system, we call this the execution of a machine cycle (or “bus cycle”). Machine cycles include operations like instruction fetch, memory read, memory write, read from an input port, or a write to an output port. The timing of these operations is coordinated by the CPU clock signal derived from CPU timing sources from an external crystal or other frequency source.

At the beginning of a machine cycle, the CPU issues a binary code to the address bus to identify the memory location or I/O device to be accessed. Next, the CPU issues an activity command on the control bus. Third, the CPU either receives or transmits data over the data bus.

Following the data transfer, the CPU prepares to issue the next memory or I/O address for the next machine cycle. In this manner, the CPU cycles through the programmed instructions, performing logical arithmetic and I/O operations as required.

The CPU keeps track of the instruction sequence with the program counter register containing the binary address of the next instruction in memory.

Normally, the program counter is incremented after a given instruction is executed. The CPU automatically fetches instructions from memory, decodes them, and executes them in sequence, until the program ends, or, until special instructions tell the CPU to execute instructions in other parts of program memory.

Certain situations can interrupt the normal sequential flow of instruction execution. For example, a wait state may be imposed in a given machine cycle to provide more time for a memory or I/O device to communicate with the CPU. Wait states are needed when a fast microprocessor needs to communicate with a slow memory. Here’s why:

Once the CPU addresses memory, it cannot proceed until the memory responds. While most memories respond faster than required, some cannot supply the addressed byte within the minimum time established by the CPU clock. Therefore, the memory must request a wait state when it receives the CPU signal that a memory read or write operation has commenced. After the memory responds, it signals the CPU to leave the wait state and continue processing.

Another situation that alters sequential instruction execution is an interrupt. Interrupts actually improve CPU efficiency. For example, consider a computer that is processing a large volume of data, portions of which are to be output to a printer. The CPU can output to the printer in one machine cycle, but the printer may take many machine cycles to actually print the characters specified by the data byte. So, the CPU must remain idle until the printer can accept the next data byte from the CPU, or, if an interrupt capability is implemented, the CPU can output to the printer and then return to other data processing. When the printer is ready to accept the next data byte, it signals the CPU via special interrupt control line. When the CPU answers the interrupt it suspends main program execution and automatically switches to the instructions that output to the printer, after which, the CPU continues with main program execution where processing was suspended.
Priority interrupt structures are possible where several interrupting devices share the same CPU. If two or more interrupts occur simultaneously, the one with the higher priority is serviced first.

Another feature that improves microprocessor throughput is direct memory access, otherwise called DMA. In ordinary input/output operations, the CPU itself supervises the entire data transfer as it executes I/O instructions to transfer data from the input device to the CPU and then from the CPU to specified memory location. Similarly, data going from memory to an output device also goes by way of the CPU.

Some peripheral devices transfer information to/from memory faster than the CPU can accomplish the transfer under program control. In this case, using DMA (direct memory access) the CPU allows the peripheral device to hold and control the bus transfer the data directly to/from memory without involving the CPU itself.

When the DMA transfer is done, the peripheral releases the hold request signal. The CPU then resumes processing instructions where it left off.

The DMA allows the high speed data transfers required in many of today's microcomputer systems with hard disk controllers, and CRT terminals, etc.

WHAT'S INSIDE THE CPU?

A typical microprocessor CPU consists of the following three functional units: The registers, arithmetic/logic unit (ALU), and control circuitry, described below.

Registers provide temporary storage within the CPU for status codes, memory addresses, and other information useful to the CPU and programmer during program execution. Different microprocessors have different numbers and sizes of registers. In general, 8-bit microprocessors have 8-bit registers and 16-bit microprocessors have 16 bits in each register.

All CPUs contain an arithmetic logic unit, often referred to as the ALU. The ALU, as its name implies, is the CPU hardware that performs arithmetic and logical operations on binary data. The ALU contains an adder to perform binary arithmetic manipulations on data obtained from memory, the registers or other inputs. Some ALU's perform more complex arithmetic operations such as multiplication and division. ALU's also provide other functions including Boolean logic and data shifting by one or more bit positions. The ALU also contains flag bits that signal the results of arithmetic and logical manipulations such as sign, zero, carry, and parity information. These flag bits frequently determine where the program will continue after the current instruction is executed.

The control circuitry coordinates all microprocessor activity. Using clock inputs, the control circuitry maintains the proper sequence of events required for any processing task. The control circuitry decodes the instruction bits and issues control signals to units both internal and external to the CPU to perform the proper processing action. It is the control circuitry that responds to external signals, such as interrupt or wait requests.

As mentioned before, an interrupt request will cause the control circuitry to temporarily interrupt the program in process, and direct the microcomputer to execute a special interrupt service program. A wait request causes the control circuitry to suspend processing of the current instruction until the memory or I/O port is ready with the data.
Addressing Modes

The address that the CPU provides on the address lines selects one specific memory or I/O device from all those available. This address can be generated in different ways depending on the operation being performed. For an instruction fetch, the address comes from the CPU program counter register. While executing an instruction, this address can be generated many different ways, called addressing modes.

In the simplest addressing mode, the desired data item is contained within the instruction being executed. In a more complex addressing mode the instruction contains the memory address of the data. Or, the instruction may reference a CPU register that contains the memory address of the data.

And finally within some microprocessors, the instruction may instruct the control circuitry to generate a complex address that is the sum of several address components such as multiple registers plus data contained in the instruction itself.

Generally, the most powerful microprocessors are the ones with the widest variety of addressing modes available to the programmer.

When you put it all together: the microcomputer bus structure, the CPU registers, the addressing modes, and the instructions themselves, you have the total microcomputer architecture. The many available microcomputers have many different architectures from which the system designer has to choose in selecting a microcomputer for this application.
Benchmark Report: Intel® iAPX 88 vs Zilog Z80

Z80 is a registered trademark of Zilog Corporation.

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INTRODUCTION

This benchmark report compares the capabilities of Intel's iAPX 88/10 microprocessor with those of the Zilog Z80. The purpose of the report is to aid the user in his evaluation of the two processors, and to provide him with some of the information he will need in making a knowledgeable decision regarding which processor best satisfies the requirements of his application.

Because system requirements can vary greatly from one application to the next, no one program can adequately display the capabilities of each processor. For this reason, ten programs have been chosen to demonstrate the performance of the iAPX 88/10 and Z80 in several areas. The benchmark programs cover some of the basic tasks which are relevant to many of the applications for which these two processors might be considered. These ten programs demonstrate the processors capabilities in the areas of Data Manipulation, Computation, and Processor Control. Each program was defined in such a way as to be relatively straightforward, while still allowing the processors to use their instruction set efficiently in implementing the program.

The benchmark programs were used to evaluate the iAPX 88/10 and Z80 on the basis of execution speed, ease of programming (number of lines of code) and memory usage. These factors were considered because they are often the key requirements evaluated when a design decision is made. Execution speed is a direct measure of how fast a processor will complete a task. This can be the critical requirement for many real-time control or multi-user systems. Here, cost may not be the primary issue because a less expensive but slower system may be inadequate, regardless of the cost savings. On the other hand, many systems do have critical cost requirements for which it may make sense to sacrifice some execution speed in order to reduce costs. For a memory intensive system, the cost can be reduced significantly by using less memory, or less expensive lower speed memory. For this reason, coding efficiency and memory access time were examined to help evaluate price/performance tradeoffs. Another factor, the ease of programming, is becoming more and more important as the cost of memory decreases and the amount of software in the typical microprocessor application rapidly grows. For many applications, software development costs have become greater than hardware development costs. This means that the total development costs of such a project can be substantially reduced by using the processor which accomplishes the most in the least number of lines of code. To demonstrate performance in this area, the processors have been evaluated on the basis of the number of lines of code required for each program which has been defined as "ease of programming."

The benchmark programs in this report were written for the purpose of comparing the iAPX 88/10 and Z80 microprocessors. They should be used only as a guide in evaluating processor performance and are not an absolute measure of performance for all applications. The programs were written to perform the tasks in a clear and straightforward manner. They do not necessarily show an optimized implementation of the task for either processor. The benchmark programs do, however, provide relevant information and a consistent comparison which may be useful to the designer in choosing the microprocessor which delivers the best solution to the requirements of his design.

PROCESSOR DESCRIPTION

A brief description of some of the key features of the iAPX 88 and Z80 is included here and in Table 1. The topics discussed are Architecture, Memory Timing, Instruction Sets, and Addressing Modes. For more complete descriptions, refer to Intel's 8086 Family Users Manual and Zilog's Z80 Programming Manual or other related literature. Throughout this document iAPX 88 will refer to a 5 MHz system using the 8088 CPU, while Z80A and Z80B will refer to 4 MHz and 6 MHz systems using the Z80 CPU.

Intel iAPX 88

The Intel 8088 (or 88/10) is the host processor of the iAPX 88 microcomputer system. The 88/10 is an N-channel MOS microprocessor which currently has a maximum clock rate of 5 MHz. Internally the 88/10 is a microcoded 16-bit processor which multiplexes a 16-bit internal data bus onto an 8-bit system data bus for external communication. The address space is 1 Megabyte which is segmented to support modular programming. Except for the implementation of the Bus Interface Unit, the 88/10 is identical to the Intel 86/10 microprocessor.

The architecture of the 88/10 is divided into two separate processing units, the Bus Interface Unit (BIU) and the Execution Unit (EU). These two units perform separate functions in parallel to maximize throughput. The EU contains the 16-bit arithmetic/logic unit (ALU) as well as the general registers and flags of the CPU. It is responsible for executing instructions, and communicates only with the BIU. The BIU performs all bus operations needed by the EU. It contains the segment registers, the instruction pointer, the bus control logic and the instruction queue. Because the BIU operates in parallel with the EU, instruction fetches overlap instruction execution. The result is efficient utilization of the system bus and transparent instruction prefetch.

The 88/10 contains three sets of four 16-bit registers, and nine one-bit flags. The four data group registers, AX, BX, CX and DX, as well as the four pointer and index registers, SP, BP, SI and DI, are all 16-bits wide and can be used as source and destination in most arithmetic and logic operations. All eight of these general registers function as accumulators for many instructions. The data group registers, AX, BX, CX and DX can also be
addition to their general register functions, the pointer and DI registers function as the source and destination and index registers also indexes for the string operations. The Stack Pointer register is a base pointer for stack relative Based register (SP) is used in stack operations, and the used as eight 8-bit accumulators for byte operations. In addition to their general register functions, the pointer and index registers also serve as address registers. The SI and DI registers function as the source and destination indexes for the string operations. The Stack Pointer register (SP) is used in stack operations, and the BP register is a base pointer for stack relative Based Addressing modes frequently used in high level language programming. The four 16-bit segment registers CS, DS, SS and ES, provide memory segmentation expanding the address space to one megabyte.

The iAPX 88 uses a four clock basic bus cycle. The normal memory access time is 460 nsec. To use memories slower than this, wait states of 200 nsec can be added. Using one wait state produces a memory access time of 660 nsec. Adding one wait state to the iAPX 88 reduces the throughput only approximately 10% because wait states are partially hidden by the queue. For a non-queued machine such as the Z80, the throughput will typically be reduced about 20%.

The iAPX 88/10 instruction set operates on bits, BCD digits, ASCII digits, 8-bit bytes, 16-bit words, and signed or unsigned integers. Many of the two operand instructions allow both operands to reside in registers, or one in a register and one in memory. The order of the operands is interchangeable, and the location of either source operand may serve as the destination for the result. The arithmetic instructions include 8- or 16-bit Add, Subtract, Multiply, Divide and Compare of signed or unsigned integer values. The iAPX 88 instructions are identical to those of the iAPX 86 providing complete software compatibility. Although this report considers only single processor systems, the iAPX 88 has the unique compatibility with the 8087 numeric data processor to extend the data types to include 32-bit integers as well as short (32-bit), long (64-bit), and extended (80-bit) floating point numbers, and decimal numbers of up to 18 digits. Adding an 8087 also adds 68 additional instructions and eight 80-bit registers.

Twenty-four addressing modes are available to directly or indirectly access data and operands. These modes allow from one to four component addressing using combinations of segment, base, and index registers, with optional 8- or 16-bit displacements. The string instructions provide auto increment and auto decrement addressing, memory to memory operations, and have an optional repeat prefix for automatically repeating the string instruction without re-fetching the opcode from memory.

Like the iAPX 86, the iAPX 88 has two modes of operation. In the minimum mode, the iAPX 88 supports the hold/hold acknowledge protocol to enable bus control to be transferred to another bus master such as a DMA controller. In the maximum mode it supports two request/grant lines, each of which can support multiple bus masters for multiprocessor designs using the 8087 Numeric Data Processor and/or the 8089 I/O Processor (iAPX 88/20, iAPX 88/21, iAPX 88/11). This mode also adds support for multiprocessor configurations and Multibus interface.

The iAPX 88 provides nonmaskable software (internal) interrupts and maskable or nonmaskable hardware (external) interrupts. The interrupt structure supports up to 256 different interrupt types using an interrupt vector table located in memory.
Zilog Z80

The Z80 is an eight bit N-channel MOS microprocessor currently available in two versions, the Z80A and Z80B. The maximum clock rates are 4 MHz for the Z80A and 6 MHz for the Z80B. Both speed selections are used in benchmark timing.

The Z80 registers are grouped into the main, alternate and special purpose register sets. The main and alternate register sets are two identical sets of eight-bit registers. Each set consists of eight registers, one accumulator (A), one flag register (F), and six general purpose registers: the B, C, D, E, H, and L. For some operations, the general purpose registers can be concatenated together into sixteen bit register pairs. The user can switch back and forth between the main and alternate register sets using the exchange instructions, but only one set can be active at any one time. One exchange instruction (EX) allows the main accumulator and flags to be exchanged with the alternate accumulator and flags. The other exchange (EXX) switches all of the general purpose registers at once. This is helpful for a single context switch, but makes it difficult to pass data between the main and alternate register sets.

The Z80 has six special purpose registers: IX, IY, IP, SP, R, and I. The IX and IY are sixteen bit index registers which can be added to a displacement to provide indexed addressing. The instruction pointer (IP) and stack pointer (SP) are also sixteen bit registers. The R register is a seven bit counter used for dynamic RAM refresh. The I register is a page register which contains the upper eight address bits for a Mode 2 interrupt.

The Z80 supports one nonmaskable interrupt and has three modes for maskable interrupts. In Mode 0, the Z80 requires the interrupting device to place one instruction on the data bus. (This mode is identical to the way the 8080 handles interrupts.) Mode 1 performs an automatic restart to location 038H. In Mode 2, the interrupting device places an eight bit address on the bus. These eight bits are concatenated with the interrupt page register to point to a location in a memory based table of interrupt vectors.

The basic bus timing of the Z80 consists of an opcode fetch (M1), a memory read (M2), and a memory write (M3). During the M1 cycle, the CPU first fetches and then decodes the instruction opcode. (Because the Z80 does not have a queue there is no overlap of opcode fetch and execution.) The Z80 then outputs a memory refresh address. If no wait states are used, M1 is four clock cycles, while M2 and M3 are each three clock cycles. The M1 zero wait state memory access times are 250 ns and 140 ns for the Z80A and Z80B. These times can be increased by adding wait states. Each wait state adds one clock per memory reference. This adds 250 ns and 165 ns per bus cycle to the Z80A and Z80B to give access times of 500 ns and 305 ns respectively.

The instruction set of the Z80 contains eight major groups: Load and Exchange, Arithmetic, Logical, Rotate and Shift, Bit Manipulation, I/O, CPU and program control, and Block instructions. The processor operates on bits, BCD digits, eight-bit bytes and sixteen-bit words. The Block instructions will search or transfer a block of memory using the DE and HL registers as pointers and the BC register as a counter.

The Z80 provides seven addressing modes to access data operands. It allows the use of eight or sixteen bit immediate addresses, indexing using the IX or IY with an eight bit displacement and register indirect addressing using register pairs.

PERFORMANCE MEASUREMENTS

The processors were compared in four categories of performance measurements. The first two categories measure the execution speed of the iAPX 88/10 and the Z80. The next comparison looks at the ease of use which is the number of lines of code in each program. The last basis for comparison is memory use or coding efficiency.

The first performance measurement tests the processors for maximum execution speed. This is important for many applications where high throughput is a critical factor. To measure this, the processors were run at maximum speed with no wait states. The maximum clock rates are 5 MHz for the iAPX 88/10, 4 MHz for the Z80A and 6 MHz for the Z80B. Table 2 gives the results of this measurement for the iAPX 88/10 and the Z80A. Table 3 gives the results for the iAPX 88/10 and the Z80B.

The next measurement again examines execution speed, but this time memory address access time was also considered. While the processors were again run at their maximum clock rates, they were also required to be compatible with slow memories. The Z80B has a memory access time of 140 ns which often requires the use of expensive speed selected memories. And there are no EPROMs which could be used in this system without wait states. Because of this, many Z80B systems will be required to run with one, or even two wait states, providing memory access times of 305 ns and 470 ns. Many systems using the Z80A also require one wait state which increases the memory access time from 250 ns to 500 ns. The iAPX 88 has a zero wait state memory access time of 460 ns. This is relaxed enough to allow the use of ordinary nonspeed selected memories including most EPROMs. Tables 4 and 5 compare the execution speeds of the processors for systems which have the requirement of a relaxed memory access time. The iAPX 88 is run with no wait states because of its 460 ns zero wait state timing. The Z80A is measured with one wait state providing a 500 ns memory access time. The Z80B is measured for both the one and two wait state cases. These measurements give relative performance for relaxed memory access time.
The next method of measuring performance was to count the number of lines of code in each program. These figures (in Table 6) demonstrate the power of the instruction set and the ease with which the programmer can implement the task using that processor. This has been defined as “ease of use,” and is becoming increasingly important. Both the cost of programmer time and the amount of software in a typical application are rapidly increasing. This means that a processor which can accomplish more with fewer lines of code can greatly reduce a product’s development time and cost.

Table 7 is titled “Bytes of Code.” It shows the number of bytes of object code required to encode each program. This coding efficiency is directly translatable into system memory requirements, and therefore, into system cost. Consequently, coding efficiency is very important in cost sensitive applications which have a large amount of software such as a sophisticated operating system or many user programs.

Tables 2 through 7 contain the results of the four categories of performance measurements. The actual times and numbers are given for each program along with the Relative Performance which is the Z80 time or number divided by the iAPX 88 time or number. For each Table the Average Relative Performance was calculated by adding the Relative Performance figures and dividing by the number of programs (10). An “Adjusted Average” Relative Performance was also calculated. This average is calculated without using the highest and lowest Relative Performance figures from that table. This method makes sure that the average is not greatly affected by one figure which may differ widely from the others, such as the Computer Graphics Relative Execution Time in Table 2.

PROGRAM DESCRIPTIONS

The ten benchmark programs were chosen to demonstrate the capabilities of the iAPX 88/10 and the Z80 in the areas of Data Manipulation, Computation, and Processor Control. All iAPX 88 code has been assembled and run.

1. Computer Graphics

The Computer Graphics program scales the X and Y pairs that make up a graphics display. The 16-bit X and Y pairs are offset by constant values (X0 and Y0), then multiplied by a fractional scale factor to obtain the scaled XY pairs. There are 16,384 pairs. This program demonstrates computational capability.

2. 16-Bit Multiply

The 16-Bit Multiply program reads two 16-bit numbers from memory, multiplies them and returns the 32-bit product and the two multiplicands to memory. It demonstrates computational capability.

3. Vector Add

The 16-Bit Vector Add performs an element-by-element add of two twenty element vectors. Vector add demonstrates computation and string processing capabilities.

4. Block Move

The Block Move program reads the block length, source, and destination from memory. The block length was chosen to be 126 bytes. The data is moved from the source to the destination using repeated moves. Block Move demonstrates manipulation of string data.

5. Block Translate

The Block Translate program translates a memory block containing EBCDIC characters to ASCII and stores the ASCII characters in another memory block. The translation is done using an EBCDIC to ASCII translation table, and the block length is 125 bytes. This demonstrates string data manipulation and the use of a lookup table.

6. Character Search

The Character Search program searches a table of known length for a specific character. If that character is found, its address is returned. If it is not found, zero is returned. This program demonstrates data comparison and auto increment addressing.

7. Word Shift

The Word Shift program reads a 16-bit word from memory, and shifts it N places to the right. (N is chosen to be five.) Zeros rotate in on the left. The result is stored in memory. This demonstrates manipulation of 16-bit data.

8. Reentrant Call

The Reentrant Call program passes three parameters to the called procedure. One is pushed from a general register, the other two are pushed from memory. The procedure is called, the state of the processor is pushed onto the stack, and local storage is set up. The procedure body adds the three parameters and places the result in local storage. The procedure is then exited and the state of the processor is restored.

This program demonstrates the processors call and reentrant procedures and its ability to pass variables to a called procedure. Support of these features is essential for procedure oriented structured programming.

9. Bubble Sort

The Bubble Sort program sorts a one dimensional array of sixteen bit integer elements into numerically ascending order using the exchange (bubble) sort algorithm. This program was measured for a ten element array in which the integers are initially in descending order. Bubble Sort demonstrates indexed addressing and data handling.
10. **Interrupt Response**
This program accepts an interrupt, pushes all the processor registers (except the Stack Pointer) on to the stack, and jumps to a service routine. All registers are restored before returning from the service routine. This program also considers the worst case latency due to finishing the longest instruction. This is because when an interrupt occurs it must wait to be processed until after the completion of the current instruction. The times are measured both with and without this latency. (For each application where interrupt response is critical, the designer should only consider the longest instruction his system will use.)

**RESULTS**
The benchmark results are presented in Tables 2, 3, 4, 5, 6, and 7. These tables contain performance measurements in terms of execution speed, ease of use, and memory usage. For a description of these categories, see the Performance Measurements section.

Tables 2 and 3 show that the iAPX 88 executed nine of the ten programs faster than the Z80A, and that the iAPX 88 was faster than the Z80B for eight of the ten programs. The Computer Graphics program had the largest performance difference. Here the iAPX 88 was faster than the Z80A and Z80B by relative execution time figures of 14.61 and 9.74. The major reason for this difference is the sixteen bit divide instruction of the iAPX 88. The sixteen bit multiply instruction of the iAPX 88 also gave it a substantial performance advantage in the Sixteen Bit Multiply benchmark. The Z80B (but not the Z80A) was faster for the Block Translate program where the alternate register set and the string move instruction were used effectively. Both the Z80A and Z80B were faster than the iAPX 88 for the Interrupt Response benchmark. (The Z80 could have used the alternate register set for even faster interrupt response, but this would not allow multiple level interrupts.) The two times given for each processor show its execution time with and without latency due to finishing a previous instruction. The relative execution time figures for this program used the average of these numbers. Here the Z80 gained a large advantage on instruction latency time because it does not have the time consuming (but powerful) sixteen bit divide and multiply instructions of the iAPX 88. The hardware interrupt response time of the Z80 is also faster than that of the iAPX 88.

The Average Relative Execution Times from Tables 2 and 3 show that iAPX 88 executed the programs faster than the Z80A and Z80B by ratios of 3.78 to 1 and 2.52 to 1, respectively.

<table>
<thead>
<tr>
<th>Benchmark Programs</th>
<th>Absolute Time*</th>
<th>Relative Execution Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10 (5 MHz)</td>
<td>Z80A (4 MHz)</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>2.32</td>
<td>33.9</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>40.8</td>
<td>354.0</td>
</tr>
<tr>
<td>Vector Add</td>
<td>295.00</td>
<td>480.0</td>
</tr>
<tr>
<td>Block Move</td>
<td>328.00</td>
<td>661.0</td>
</tr>
<tr>
<td>Block Translate</td>
<td>1507.00</td>
<td>1980.0</td>
</tr>
<tr>
<td>Character Search</td>
<td>136.00</td>
<td>220.0</td>
</tr>
<tr>
<td>Word Shift</td>
<td>13.00</td>
<td>48.6</td>
</tr>
<tr>
<td>Bubble Sort</td>
<td>2406.00</td>
<td>4596.0</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>87.60</td>
<td>140.0</td>
</tr>
<tr>
<td>Interrupt Response**</td>
<td>107/61.5</td>
<td>75.5/69.7</td>
</tr>
<tr>
<td>Average Relative Execution Time***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted Average Relative Execution Time†</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES:
*The times are given in microseconds except for the Computer Graphics benchmark where the times are in seconds.
**The times given for the Interrupt Response benchmark show two times. The first the time includes the latency due to finishing the previous instruction. The second time does not include this latency.
The Relative Execution Time and the averages use the average of these two times.
***The Average Relative Execution Time is the sum of the processor’s normalized times for all programs divided by the number of programs (10).
†The Adjusted Average Relative Execution Time is the average of the normalized times, excluding the highest and lowest normalized times. This prevents significant shifts in results due to anomalies for one particular benchmark and may be viewed as a better measure of expected relative performance.
## Table 3. Execution Times (iAPX 88 vs Z80B)

<table>
<thead>
<tr>
<th>Benchmark Programs</th>
<th>Absolute Time*</th>
<th>Relative Execution Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10 (5 MHz)</td>
<td>Z80B (6 MHz)</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>2.32</td>
<td>22.6</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>40.80</td>
<td>236.0</td>
</tr>
<tr>
<td>Vector Add</td>
<td>295.00</td>
<td>320.0</td>
</tr>
<tr>
<td>Block Move</td>
<td>328.00</td>
<td>441.0</td>
</tr>
<tr>
<td>Block Translate</td>
<td>1507.00</td>
<td>1320.0</td>
</tr>
<tr>
<td>Character Search</td>
<td>136.00</td>
<td>146.0</td>
</tr>
<tr>
<td>Word Shift</td>
<td>13.00</td>
<td>31.1</td>
</tr>
<tr>
<td>Bubble Sort</td>
<td>2406.00</td>
<td>3064.0</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>87.60</td>
<td>93.3</td>
</tr>
<tr>
<td>Interrupt Response**</td>
<td>107/61.5</td>
<td>50.3/46.5</td>
</tr>
<tr>
<td>Average Relative Execution Time***</td>
<td>2.52</td>
<td></td>
</tr>
<tr>
<td>Adjusted Average Relative Execution Time†</td>
<td>1.86</td>
<td></td>
</tr>
</tbody>
</table>

### NOTES:
*The times are given in microseconds except for the Computer Graphics benchmark where the times are in seconds.

**The times given for the Interrupt Response benchmark show two times. The first time includes the latency due to finishing the previous instruction. The second time does not include this latency.

The Relative Execution Time and the averages use the average of these two times.

***The Average Relative Execution Time is the sum of the processor’s normalized times for all programs divided by the number of programs (10).

†The Adjusted Average Relative Execution Time is the average of the normalized times, excluding the highest and lowest normalized times.

Tables 4 and 5 give the results for execution time with comparable memory access times. Here, the iAPX 88 was faster than the Z80A for all ten programs, and faster than the Z80B for nine of the ten programs. As explained in the Performance Measurements section, the Z80A was run with one wait state, and the Z80B for both the cases of one and two wait states. The Average Relative Execution Times in Tables 4 and 5 show that the iAPX 88 was faster than the Z80A with one wait state (4.77 to 1), the Z80B with one wait state (3.20 to 1) and the Z80B with two wait states (3.83 to 1).

## Table 4. Execution Times with Comparable Memory Access Times (iAPX 88 vs Z80A)

<table>
<thead>
<tr>
<th>Benchmark Programs</th>
<th>Absolute Time*</th>
<th>Relative Execution Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10 (5 MHz)</td>
<td>Z80A (4 MHz)</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>2.32</td>
<td>42.8</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>40.80</td>
<td>452.0</td>
</tr>
<tr>
<td>Vector Add</td>
<td>295.00</td>
<td>598.0</td>
</tr>
<tr>
<td>Block Move</td>
<td>328.00</td>
<td>829.0</td>
</tr>
<tr>
<td>Block Translate</td>
<td>1507.00</td>
<td>2514.0</td>
</tr>
<tr>
<td>Character Search</td>
<td>136.00</td>
<td>272.0</td>
</tr>
<tr>
<td>Word Shift</td>
<td>13.00</td>
<td>59.0</td>
</tr>
<tr>
<td>Bubble Sort</td>
<td>2406.00</td>
<td>5777.0</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>87.60</td>
<td>181.0</td>
</tr>
<tr>
<td>Interrupt Response**</td>
<td>107/61.5</td>
<td>95.7/88.5</td>
</tr>
<tr>
<td>Average Relative Execution Time***</td>
<td>4.77</td>
<td></td>
</tr>
<tr>
<td>Adjusted Average Relative Execution Time***</td>
<td>3.54</td>
<td></td>
</tr>
</tbody>
</table>

### NOTES:
*Times for the Z80 include one wait state on memory access. The times are given in microseconds for the Computer Graphics benchmark where the times are in seconds.

**See note 2 of Table 2.

***See Table 3, notes 3 and 4 for description of average calculations.
Table 5. Execution Times with Comparable Memory Access Times (iAPX 88 vs Z80B)

<table>
<thead>
<tr>
<th>Benchmark Programs</th>
<th>iAPX 88 (5 MHz)</th>
<th>Z80B**</th>
<th>Z80B***</th>
<th>Z80B**</th>
<th>Z80B***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Graphics</td>
<td>2.32</td>
<td>28.5</td>
<td>34.5</td>
<td>12.38</td>
<td>14.87</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>40.80</td>
<td>302.0</td>
<td>361.0</td>
<td>7.59</td>
<td>8.84</td>
</tr>
<tr>
<td>Vector Add</td>
<td>295.00</td>
<td>399.0</td>
<td>477.0</td>
<td>1.35</td>
<td>1.62</td>
</tr>
<tr>
<td>Block Move</td>
<td>328.00</td>
<td>552.0</td>
<td>659.0</td>
<td>1.68</td>
<td>2.01</td>
</tr>
<tr>
<td>Block Translate</td>
<td>1507.00</td>
<td>1676.0</td>
<td>2032.0</td>
<td>1.11</td>
<td>1.35</td>
</tr>
<tr>
<td>Character Search</td>
<td>136.00</td>
<td>181.0</td>
<td>216.0</td>
<td>1.33</td>
<td>1.59</td>
</tr>
<tr>
<td>Word Shift</td>
<td>13.00</td>
<td>39.0</td>
<td>48.0</td>
<td>3.02</td>
<td>3.65</td>
</tr>
<tr>
<td>Bubble Sort</td>
<td>2406.00</td>
<td>3851.0</td>
<td>4638.0</td>
<td>1.60</td>
<td>1.93</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>87.60</td>
<td>120.0</td>
<td>147.0</td>
<td>1.38</td>
<td>1.69</td>
</tr>
<tr>
<td>Interrupt Response†</td>
<td>107/61.5</td>
<td>63.8/59.0</td>
<td>77.3/71.5</td>
<td>0.60</td>
<td>0.73</td>
</tr>
<tr>
<td>Average Relative Execution Time††</td>
<td>3.20</td>
<td>3.83</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted Average Relative Execution Time††</td>
<td>2.38</td>
<td>2.84</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES:

*The times are given in microseconds except for the Computer Graphics benchmark where the times are in seconds.

**These times for the 6 MHz Z80B include one wait state on memory accesses.

***These times for the 6 MHz Z80B include two wait states on memory accesses.

†See note 2 of Table 2.

††See Table 3, notes 3 and 4 for description of average calculations.

Table 6 is titled “Ease of Use” and gives the number of lines of code required for each program. The Average Relative Program Length of 2.51 shows that the Z80 required more than twice as many lines of code as the iAPX 88 to accomplish the same tasks. The sixteen bit multiply and divide instructions of the iAPX 88 were the major factors in the 4.73 and 5.00 Relative Program Length figures for the Computer Graphics and Sixteen bit Multiply benchmarks. Some other factors which helped the iAPX 88 in this category are its flexible addressing modes, string instructions and its ease of handling sixteen bit data. The Z80 used fewer lines of code for the Block Move and the Character Search benchmarks. The iAPX 88 Block Move uses word moves. A byte move algorithm could have been used, but with a slight performance degradation (although still faster than the Z80). The program would then have the same number of lines (and bytes) of code used by the Z80 Block Move.

Table 6. Ease of Programming (iAPX 88 vs Z80)

<table>
<thead>
<tr>
<th>Benchmark Program</th>
<th>Lines of Code</th>
<th>Relative Program Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10</td>
<td>Z80</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>15</td>
<td>71</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>Vector Add</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>Block Move</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Block Translate</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>Character Search</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Word Shift</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Bubble Sort</td>
<td>17</td>
<td>30</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>26</td>
<td>47</td>
</tr>
<tr>
<td>Interrupt Response</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>Average Relative Program Length*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted Average Relative Program Length*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE:

*See Table 3, notes 3 and 4 for description of average calculations.
Table 7 gives the bytes of object code used to encode the benchmark programs. The Average Relative Code Size number of 1.97 says that the Z80 used nearly twice as much memory to store its programs as the iAPX 88. Even though the majority of the Z80 opcodes are shorter than iAPX 88 opcodes, the Z80 requires more memory mostly because the iAPX 88 used fewer lines of code as shown in Table 6.

<table>
<thead>
<tr>
<th>Benchmark Programs</th>
<th>Bytes of Code iAPX 88/10</th>
<th>Z80</th>
<th>Relative Code Size Z80/iAPX 88</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Graphics</td>
<td>40</td>
<td>151</td>
<td>3.78</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>14</td>
<td>41</td>
<td>2.93</td>
</tr>
<tr>
<td>Vector Add</td>
<td>18</td>
<td>30</td>
<td>1.67</td>
</tr>
<tr>
<td>Block Move</td>
<td>15</td>
<td>11</td>
<td>0.73</td>
</tr>
<tr>
<td>Block Translate</td>
<td>24</td>
<td>26</td>
<td>1.08</td>
</tr>
<tr>
<td>Character Search</td>
<td>18</td>
<td>15</td>
<td>0.83</td>
</tr>
<tr>
<td>Word Shift</td>
<td>6</td>
<td>21</td>
<td>3.50</td>
</tr>
<tr>
<td>Bubble Sort</td>
<td>38</td>
<td>62</td>
<td>1.63</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>48</td>
<td>83</td>
<td>1.73</td>
</tr>
<tr>
<td>Interrupt Response</td>
<td>15</td>
<td>28</td>
<td>1.87</td>
</tr>
<tr>
<td>Average Relative Code Size*</td>
<td></td>
<td></td>
<td>1.97</td>
</tr>
<tr>
<td>Adjusted Average Relative Code Size*</td>
<td></td>
<td></td>
<td>1.91</td>
</tr>
</tbody>
</table>

NOTE:
*See Table 3, notes 3 and 4 for description of average calculations.
The results of this benchmark study show that the iAPX 88/10 significantly outperformed both the Z80A and Z80B for the benchmark programs used. Table 8 shows that the iAPX 88 is faster than both the Z80A and the Z80B, and that the iAPX 88 uses fewer lines of code, less memory and cheaper memory than the Z80.

The iAPX 88 did particularly well in the programs which were word oriented. It was also efficient to program due to the powerful instruction set and flexible addressing modes. Both processors do have useful string instructions and a loop instruction with an automatic counter. The Z80 has faster interrupt response, but was slower and less efficient than the iAPX 88 for nearly all other benchmarks.

In view of these results, it appears that the iAPX 88 is a better choice for applications where high throughput, low development cost and low memory cost are important considerations.

Table 8. Performance Breakdown

<table>
<thead>
<tr>
<th>Performance Category</th>
<th>Performance Ratio of iAPX 88 to Z80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution Speed (Z80A)</td>
<td>iAPX 88/10 is 3.79X faster</td>
</tr>
<tr>
<td>Execution Speed (Z80B)</td>
<td>iAPX 88/10 is 2.52X faster</td>
</tr>
<tr>
<td>Execution Speed (Z80A)*</td>
<td>iAPX 88/10 is 4.77X faster</td>
</tr>
<tr>
<td>Execution Speed (Z80B)**</td>
<td>iAPX 88/10 is 3.20X faster</td>
</tr>
<tr>
<td>Execution Speed (Z80B)***</td>
<td>iAPX 88/10 is 3.83X faster</td>
</tr>
<tr>
<td>Ease of Programming</td>
<td>iAPX 88/10 is 2.51X more efficient</td>
</tr>
<tr>
<td>Coding Efficiency</td>
<td>iAPX 88/10 is 1.97X more efficient</td>
</tr>
</tbody>
</table>

NOTES:

* iAPX 88 vs Z80A with comparable memory (Z80A with 1 wait state).
** iAPX 88 vs Z80B with comparable memory (Z80B with 1 wait state).
*** iAPX 88 vs Z80B with comparable memory (Z80B with 2 wait states).
Figure 1. 16-Bit Multiply Flowchart
**APPENDIX**

BENCHMARK: 16-Bit Multiply

PROCESSOR: Intel iAPX 88

;REGISTER USAGE:
; AX- ACCUMULATOR
; DX- ACCUMULATOR

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Cycles</th>
<th>Instruction</th>
<th>Register Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>18</td>
<td>MOV AX, M1</td>
<td>;Read operand</td>
</tr>
<tr>
<td>4</td>
<td>137</td>
<td>MUL M2</td>
<td>;A*B</td>
</tr>
<tr>
<td>3</td>
<td>19</td>
<td>MOV P1,AX</td>
<td>;Store LSB</td>
</tr>
<tr>
<td>4</td>
<td>19</td>
<td>MOV P2,DX</td>
<td>;Store MSB</td>
</tr>
</tbody>
</table>

14 bytes of code
4 lines of code
**APPENDIX**

**BENCHMARK: 16-Bit Multiply**

**PROCESSOR:** Z80

;Register usage
; A - Count
; DE - Multiplier, Product MSB
; BC - Multiplicand
; HL - Product LSB

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>7/12</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>7/12</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>7/12</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
</tr>
</tbody>
</table>

41 bytes of code
20 lines of code
Figure 2. Block Translate Flowchart
## APPENDIX

**BENCHMARK:** Block Translate

**PROCESSOR:** Intel iAPX 88

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Cycles</th>
<th>Instruction</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>8</td>
<td>LEA BX, TABLE</td>
<td>Initialize Table Pointer</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>LEA SI, EBCBUF</td>
<td>Initialize EBCDIC Pointer</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>LEA DI, ASCIBUF</td>
<td>Initialize ASCII Pointer</td>
</tr>
<tr>
<td>4</td>
<td>18</td>
<td>MOV CX, COUNT</td>
<td>Initialize COUNT</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CLD</td>
<td>Clear direction flag</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>NEXT: LODS EBCBUF</td>
<td>Read EBCDIC character</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>XLAT TABLE</td>
<td>Translate to ASCII</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>STOS ASCIBUF</td>
<td>Store translated byte</td>
</tr>
<tr>
<td>2</td>
<td>19/5</td>
<td>LOOPNE NEXT</td>
<td>Compare with terminator</td>
</tr>
</tbody>
</table>

24 bytes of code
10 lines of code
APPENDIX

BENCHMARK: Block Translate

PROCESSOR: Z80

;Register usage
; A - Accumulator
; BC - Count
; DE - ASCII Buffer
; DE' - EBCDIC Buffer
; HL - Accumulator
; SP - Translate table pointer

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Cycles</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>10</td>
<td>LD DE',EBCBUF; Load EBCDIC pointer</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>EXX BC,COUNT; COUNT = 125</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>LD DE,ASCIBUF; Load ASCII pointer</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>LD SP,XTBL; Load translate table pointer</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>LP: EXX A,(DE'); Restore EBCDIC pointer</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>LDD H,O; Clear H</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>ADD HL,SP; Address of ASCII character</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>LDI (DE),(HL); Move ASCII character</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>JP PO,LD; Jump if not done</td>
</tr>
</tbody>
</table>

26 bytes of code
13 lines of code
Figure 3. Bubble Sort
APPENDIX

BENCHMARK:  Bubble Sort

PROCESSOR:  iAPX 88

;REGISTER USAGE:
;  AX - ACCUMULATOR
;  BL - EXCHANGE FLAG (OFF=TRUE, O= FALSE)
;  CX - COUNT OF ELEMENTS
;  DX - ACCUMULATOR
;  SI - INDEX OF ARRAY

Bytes    Cycles
2       4       MOV     BL,OFFH ;EXCHANGE=TRUE
3       4       CMP     BL,OFFH ;EXCHANGE=TRUE ?
2       4/16    JNE     A4 ;NO, FINISHED
2       3       XOR     BL,BL ;EXCHANGE=FALSE
4       14      MOV     CX,COUNT ;CX=COUNT=1
1       2/16    DEC     CX
2       3       XOR     SI,SI ;SI,=0
3       17      MOV     AX,ARRAY[SI] ;ARRAY(I)
3       18      CMP     AX,ARRAY[SI+2] ; ARRAY(I+1) ?
2       4/16    JLE     A3 ;NO
3       26      XCHG    ARRAY[SI+2],AX ;EXCHANGE ELEMENTS
3       18      MOV     ARRAY[SI],AX
2       4       MOV     BL,OFFH ;EXCHANGE=TRUE
1       2       INC     SI ;SI=SI+2
1       2       INC     SI
2       5/17    LOOP    A2 ;DEC CX & LOOP IF CX=0
2       15      JMP     A1

A4:

38 bytes of code
17 lines of code
APPENDIX

BENCHMARK: Bubble Sort

PROCESSOR: Z80

; REGISTER USAGE:
; BC - ACCUMULATOR
; DE - ACCUMULATOR
; HL - COUNT
; HL - ACCUMULATOR
; IX - ARRAY POINTER
; DE - TEMPORARY STORAGE

Bytes Cycles
2  8 SET FLAG, A ; Set FLAG bit
4 14 LD IX, PTR ; Load pointer to array
3 10 LD DE, l ; Load decrement constant
2  8 LI: BIT FLAG,A ; Test FLAG
2  7/12 JR Z,DONE ; Done if zero
2  8 RES FLAG, A ; Reset FLAG
3 10 LD HL,COUNT-1 ; Load COUNT
1  4 LI2: EXX
3 19 LD C,(IX+0) ; Load data (I)
3 19 LD B,(IX+1) ; Load data (I+1)
3 19 LD L,(IX+2) ; Load data (I+1)
3 19 LD H,(IX+3) ; Save date in DE
1  4 LD E,L ; Clear carry flag
1 11 SBC HL, BC ; Compare data
2  7/12 JR NC, NOEX ; No ex if data(I) data(I+1)
3 19 LD (IX+2) C ; Exchange
3 19 LD (IX+2) B
3 19 LD (IX+0) E
3 19 LD (IX+1) D
2  8 SET FLAG, A ; Set exchange flag
1  4 NOEX: EXX
1  6 INC IX ; Increment Pointer
1  6 INC IX
2  8 AND A, A ; Clear carry flag
1 11 SBC HL', DE' ; Decrement COUNT
2  7/12 JR NZ, L2 ; Jump if COUNT not zero
3 10 JP L1 ; Another pass

DONE:

62 bytes of code
30 lines of code
INTRODUCTION

This benchmark report compares the capabilities of Intel's iAPX 88/10 microprocessor with those of the Motorola MC6809. The purpose of the report is to aid the user in his evaluation of the two processors, and to provide him with some of the information he will need in making a knowledgeable decision regarding which processor best satisfies the requirements of his application.

Because the requirements can vary so greatly from one system to the next, no one program can adequately display the capabilities of each processor. For this reason, ten programs have been chosen to demonstrate the performance of the iAPX 88/10 and MC6809 in several areas. The benchmark programs cover some of the basic tasks which are relevant to many of the applications for which these two processors might be considered. These ten programs demonstrate the processors' capabilities in the areas of data manipulation, computation, and processor control. Each program was defined in such a way as to be relatively straightforward, while still allowing the processors to use their instruction set efficiently in implementing the program.

The benchmark programs were used to evaluate the iAPX 88/10 and MC6809 on the basis of execution speed, memory usage, and ease of programming (number of lines of code). These factors were considered because they are often the key requirements evaluated when a design decision is made. Execution speed is a direct measure of how fast a processor will complete a task. This can be the critical requirement for many real-time control or multi-user systems. Here, cost may not be the primary issue because a less expensive but slower system may be inadequate, regardless of the cost savings. On the other hand, many systems do have critical cost requirements for which it may make sense to sacrifice some execution speed in order to reduce costs. For a memory intensive system, the cost can be reduced significantly by using less memory, or cheaper, lower speed memory. For this reason, coding efficiency and memory access time were examined to help evaluate price/performance tradeoffs. Another factor, the ease of programming, is becoming more and more important as the cost of memory decreases and the size of the typical microcomputer application rapidly grows. For many applications, software development costs have become greater than hardware development costs. This means that the total development costs of such a project can be substantially reduced by using the processor which accomplishes the most in the least number of lines of code.

To demonstrate performance in this area, the processors have also been evaluated on the basis of the number of lines of code required for each program which has been defined as “ease of programming.”

The benchmark programs in this report were written for the purpose of comparing the iAPX 88/10 and MC6809 microprocessors. They should be used only as a guide in evaluating processor performance and are not an absolute measure of performance for all applications. The programs were written to perform the tasks in a clear and straightforward manner. They do not necessarily show an optimized implementation of the task. The benchmark programs do, however, provide relevant information and a consistent comparison which may be useful to the designer in choosing the microprocessor which delivers the best solution to the requirements of his design.

PROCESSOR DESCRIPTION

A brief description of some of the key features of the iAPX 88 and MC6809 is included here and in Table 1.

### Table 1. Architectural Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>iAPX 88/10</th>
<th>MC6809</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Memory Addressability</strong></td>
<td>1 megabyte</td>
<td>64K bytes</td>
</tr>
<tr>
<td><strong>General Registers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>8 or 8 + 4*</td>
<td>2 or 1**</td>
</tr>
<tr>
<td>Size (bits)</td>
<td>16 or 8,16*</td>
<td>8 or 16**</td>
</tr>
<tr>
<td><strong>Instruction Sizes (bytes)</strong></td>
<td>1,2,3,4,5,6</td>
<td>1,2,3,4,5</td>
</tr>
<tr>
<td><strong>Operand Addressing Modes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Register</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Immediate</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Direct Address</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Register Indirect</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Indexed or Based</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Base + Indexed</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Base + Displacement</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Index + Displacement</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Base + Indexed + Displacement</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Indexed Indirect</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Auto Increment/Decrement</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Data Types</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCD Digits</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ASCII Digits</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Bytes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Words</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Unsigned Integers</td>
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<td>Yes</td>
</tr>
<tr>
<td>Signed Integers</td>
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<td>Yes</td>
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<tr>
<td><strong>General Double Operands</strong></td>
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</tr>
<tr>
<td>Reg with Reg to Reg</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Reg with Mem to Reg</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Reg with Mem to Mem</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Reg with Immed to Reg</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Mem with Immed to Mem</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Mem with Mem to Mem</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Interrupts</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NMI</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Software Interrupts (#)</td>
<td>Yes (256)</td>
<td>Yes (3)</td>
</tr>
<tr>
<td>Fast External Interrupts (#)</td>
<td>No</td>
<td>Yes (1)</td>
</tr>
<tr>
<td>Multi-Vectored Interrupts (#)</td>
<td>Yes (256)</td>
<td>No</td>
</tr>
</tbody>
</table>

*The AX, BX, CX and DX registers can be used as four 16-bit registers, or as eight 8-bit registers. With the index and pointer registers, this gives eight 16-bit registers, or eight 8-bit and four 16-bit registers.*

*The A and B registers can be used as two 8-bit registers or as one 16-bit register.*
The topics discussed are Architecture, Memory Timing, Instruction Sets, and Addressing Modes. For more complete descriptions, refer to Intel's 8086 Family Users' Manual and Motorola's MC6809 Preliminary Programming Manual or other related literature.

**iAPX 88**

The Intel 8088 (or 88/10) is the host processor of the iAPX 88 microcomputer system. The 88/10 is an N-channel MOS microprocessor which currently has a maximum clock rate of 5 MHz. Internally the 88/10 is a microwaved 16-bit processor which multiplexes a 16-bit internal data bus onto an 8-bit system data bus for external communication. The address space is one megabyte which is segmented to support modular programming. Except for the implementation of the Bus Interface Unit the 88/10 is identical to the Intel 86/10 microprocessor.

The architecture of the 88/10 is divided into two separate processing units, the Bus Interface Unit (BIU) and the Execution Unit (EU). These two units perform separate functions in parallel to maximize throughput.

The EU contains the 16-bit arithmetic/logic unit (ALU) as well as the general registers and flags of the CPU. It is responsible for executing instructions, and communicates only with the BIU. The BIU performs all bus operations needed by the EU. It contains the segment registers, the instruction pointer, the bus control logic and the instruction queue. Because the BIU operates in parallel with the EU, instruction fetches overlap instruction execution. The result is efficient utilization of the system bus and transparent instruction prefetch.

The 88/10 contains three sets of four 16-bit registers, and nine one-bit flags. The four data group registers, AX, BX, CX and DX, as well as the four pointer and index registers, SP, BP, SI and DI, are all 16-bits wide and can be used as source and destination in most arithmetic and logic operations. All eight of these general registers function as accumulators for many instructions. The data group registers, AX, BX, CX and DX can also be used as eight 8-bit accumulators for byte operations. The pointer and index registers also serve as address registers in addition to their general register functions. The SI and DI registers function as the source and destination pointers for the string operations. The Stack Pointer register (SP) is used in stack operations, and the BP register is a base pointer for stack relative Based Addressing modes frequently used in high level language programming. The four 16-bit segment registers, CS, DS, SS and ES, provide memory segmentation expanding the address space to one megabyte.

The iAPX 88 uses a four-clock basic bus cycle. The normal memory access time is 460 nsec. To use memories slower than this, wait states of 200 nsec can be added. Using one wait state produces a memory access time of 660 nsec.

The iAPX 88/10 instruction set operates on bits, BCD digits, ASCII digits, 8-bit bytes, 16-bit words, and signed or unsigned integers. Many of the two operand instructions allow both operands to reside in registers, or one in a register and one in memory. The order of the operands is interchangeable, and the location of either source operand may serve as the destination for the result. The arithmetic instructions include 8- or 16-bit Add, Subtract, Multiply, Divide and Compare of signed or unsigned integer values. The iAPX 88 instructions are identical to those of the iAPX 86 providing complete software compatibility.

Twenty-four addressing modes are available to directly or indirectly access data and operands. These modes allow from one to four component addressing using combinations of segment, base, and index registers, and/or 8- or 16-bit displacements. The string instructions provide auto increment and auto decrement addressing, memory to memory operations, and have an optional repeat prefix.

The iAPX 88 in the minimum mode supports the hold/hold acknowledge protocol to enable bus control to be transferred to another bus master such as a DMA controller. It can also be configured in the maximum mode with two request/grant lines, each of which can support multiple bus masters for coprocessor designs using the 8087 Numeric Data Processor and/or the 8089 I/O Processor (iAPX 88/20, iAPX 88/21, iAPX 88/11). Even though not considered on these benchmarks, the 8087 (iAPX 88/20) uniquely enhances the iAPX 88/10 (86/10) capabilities with 68 additional instructions, including 64-bit floating point and transcendental functions, eight 80-bit stack oriented registers and seven additional numeric data types.

The iAPX 88 provides nonmaskable software (internal) interrupts and maskable or nonmaskable hardware (external) interrupts. The interrupt structure supports up to 256 different interrupt types using an interrupt vector table located in memory. For more information regarding interrupts see your local Intel office.

**MC6809**

The Motorola MC6809 is an N-channel random logic MOS microprocessor which is available at 1.0 MHz, 1.5 MHz or 2.0 MHz clock rates. The MC6809 can address up to 64 kbytes of memory. The A and B registers are two 8-bit accumulators which may be concatenated into a single 16-bit accumulator, the D register. There are four pointer registers: X, Y, U and S. All are 16-bits wide and function primarily as base registers for memory addressing. The U and S registers are also used for manipulating the hardware and user stacks. The 16-bit program counter (PC) points to the address of the next instruction, and can also be operated on for control transfer. The 8-bit Direct Page Register (DPR) is used to contain the upper eight address bits for some addressing.
APPENDIX

modes. The processor flags are contained in the 8-bit condition Code Register (CCR).

The basic bus cycle of the MC6809 is a single, 500 nsec clock cycle for the 2.0 MHz version. The normal memory access time is 320 nsec. To accommodate slower memories, 125 nsec wait states can be added. Adding one wait state extends the memory access time to 445 nsec.

Although the instruction set of the MC6809 operates predominantly on 8-bit data, there are a few bit operations, two BCD adjusts, and eight instructions with 16-bit operands. Most two operand instructions require one operand to be in a register, and the other operand to reside in memory, with the result going to the register. Two operand instructions such as Add or Compare cannot be done from register to register. The exceptions to this are the Multiply, Transfer Exchange, and Sign Extend instructions, for which both source operands and the destination operand must be in registers. The arithmetic instructions include 8-bit unsigned integer Multiply and 8- or 16-bit Add, Subtract and Compare. Other 16-bit instructions include Load, Store, Exchange, Transfer, and Sign Extend.

For stack manipulation, a single Push or Pull instruction allows any combination of registers to be placed on or removed from either of the two stacks. There are also 19 branch instructions, in long (16-bit offset) or short (8-bit offset) forms.

The MC6809 supports 13 different addressing modes. Included in these modes are 5 forms of indexed addressing, including indexed Auto Increment and Auto Decrement modes which are useful for string operations. Relative addressing for Branch instructions use one- or two-byte offsets as a pointer to a data location.

The MC6809 provides maskable and nonmaskable hardware interrupts, as well as three software interrupts. There are two maskable hardware interrupts, FIRQ and IRQ. The FIRQ (Fast Interrupt Request) pushes only the Condition Code and Program Counter registers. The IRQ automatically pushes all of the MC6809 registers (except the SP) onto the stack. Each MC6809 interrupt has a fixed vector address, fetching its service routine address from a predefined memory location. For more information regarding hardware and software interrupts see your local Intel office.

PROGRAM DESCRIPTIONS

The ten benchmark programs were chosen to demonstrate the capabilities of the iAPX 88/10 and the MC6809 in the areas of data manipulation, computation, and processor control. The basic algorithms for several of the programs (Block Move, Character Search, Word Shift, Vector Add, and 16-Bit Multiply) are similar to the algorithms of benchmark programs in Motorola's MC6809 Preliminary Programming Manual. All iAPX 88 code has been assembled and run.

1. Computer Graphics
   The Computer Graphics program scales the X and Y pairs that make up a graphics display. The 16-bit X and Y pairs are offset by constant values (X0 and Y0), then multiplied by a fractional scale factor to obtain the scaled XY pairs. There are 16,384 pairs. This program demonstrates 16-bit computational capability.

2. 16-Bit Multiply
   The 16-Bit Multiply program reads two 16-bit numbers from memory, multiplies them and returns the 32-bit product and the two multiplicands to memory. Multiply demonstrates 16-bit computational capability.

3. Vector Add
   The 16-Bit Vector Add performs an element-by-element add of two twenty-element vectors. Vector add demonstrates 16-bit computation and string processing capabilities.

4. Block Move
   The Block Move program reads the block length, source, and destination from memory. The block length was chosen to be 126 bytes. The data is moved from the source to the destination using word moves. Block Move demonstrates data manipulation and auto increment addressing.

5. Block Translate
   The Block Translate program translates a memory block containing EBCDIC characters to ASCII and stores the ASCII characters in another memory block. The translation is done using an EBCDIC to ASCII translation table, and the block length is 125 bytes. This demonstrates data manipulation, auto increment addressing, and the use of a lookup table.

6. Character Search
   The Character Search program searches a table of known length for a specific character. If that character is found, its address is returned. If it is not found, zero is returned. This program demonstrates data comparison and auto increment addressing.

7. Word Shift
   The Word Shift program reads a 16-bit word from memory, and shifts it N places to the right. (N is chosen to be five.) Zeros rotate in on the left. The result is stored in memory. This demonstrates manipulation of 16-bit data.

8. Reentrant Call
   The Reentrant Call program passes three parameters to the called procedure. One is pushed from a general register, the other two are pushed from memory. The procedure is called, the state of the processor is pushed onto the stack, and local storage is set up. The procedure body adds the three parameters and places the result in local storage. The procedure is then exited and the state of the processor is restored.
This program demonstrates the processor's call and re-entrant procedures and its ability to pass variables to a called procedure. Support of these features is essential for structured programming.

9. Interrupt Response

I. Single-Vectored Interrupt
The Single-Vectored Interrupt pushes all the processor registers (except the Stack Pointer) onto the stack, and jumps to a service routine. All registers are restored before returning. The time also includes the length of time the processor requires to execute the longest instruction before recognizing the interrupt.

II. Multi-Vectored Interrupt
The Multi-Vectored Interrupt stacks only the Instruction Pointer/Program Counter and Flags/Condition Code registers. The processor must determine which of eight possible devices initiated the interrupt request, and jump to the corresponding service routine. The return time is also included.

RESULTS

The results of this study are presented in terms of execution speed, memory usage, and ease of programming. To be relevant to applications where speed is the crucial factor, the processors are first compared at their highest performance, with no wait states. Then for the cases where memory cost is an issue, comparisons are made for execution speed with (nearly) equal memory access times, and for coding efficiency. The processors are also compared on the ease of programming (number of lines of code) which can be an important factor in the development costs of a project.

The zero wait state execution speed of the iAPX 88/10 is compared to that of the MC6809 in Table 2. For each program, the execution time is given in terms of Absolute Time and Normalized Time for each processor. The Normalized Time is the Absolute Time required by the processor for that benchmark divided by the Absolute Time of the iAPX 88/10 for that benchmark. The Average Normalized Time was computed by adding the Normalized Times and dividing by the total number of benchmarks (10). The Adjusted Average Normalized Time is calculated in the same manner as the Average Normalized Time, except that the highest and the lowest numbers were eliminated from this average. This was done because the Average Normalized Time was greatly affected by the Computer Graphics benchmark. This method is used when computing averages for other categories as well.

The execution speed comparison made in Table 2 shows that the iAPX 88/10 performed faster for eight of the ten benchmarks. The MC6809's Average Normalized Time of 3.65 says that it required 265% more time than the iAPX 88/10. The Adjusted Average Normalized Time (1.86), which eliminated the Computer Graphics and Single-Vectored Interrupt benchmarks, shows that the MC6809 is 86% slower, or requires 86% more time, than the iAPX 88/10 to complete these benchmarks.

For applications where the cost of memory is a critical factor, both the speed of memory, and the amount of memory must be considered. By speed of memory, we are referring to the memory access time, which is a major factor in the price of memory. Because the memory access time of the iAPX 88 is 460 nsec with no wait states, one wait state is added to the MC6809. This gives a 445 nsec memory access time, which is still less than the 460 nsec zero wait state time of the iAPX 88. A comparison of the execution speeds of the two processors for this case is made in Table 3 (Execution Times With "Equal" Memory Access Times), showing that the iAPX 88/10 was again faster than the MC6809 for eight

### Table 2. Execution Times (5 MHz 88/10 vs 2 MHz 6809)

<table>
<thead>
<tr>
<th>Benchmark Programs</th>
<th>Absolute Time</th>
<th>Normalized Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10</td>
<td>MC6809</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>2.32 sec</td>
<td>49.7 sec.</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>40.8 us</td>
<td>82.0 us</td>
</tr>
<tr>
<td>Vector Add</td>
<td>295.0 us</td>
<td>325.0 us</td>
</tr>
<tr>
<td>Block Move</td>
<td>328.0 us</td>
<td>674.0 us</td>
</tr>
<tr>
<td>Block Translate</td>
<td>1507.0 us</td>
<td>2687.0 us</td>
</tr>
<tr>
<td>Character Search</td>
<td>136.0 us</td>
<td>284.0 us</td>
</tr>
<tr>
<td>Word Shift</td>
<td>13.0 us</td>
<td>44.5 us</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>87.6 us</td>
<td>76.5 us</td>
</tr>
<tr>
<td>Single-Vectored Interrupt</td>
<td>102.6 us</td>
<td>25.5 us</td>
</tr>
<tr>
<td>Multi-Vectored Interrupt</td>
<td>24.6 us</td>
<td>45.5 us</td>
</tr>
<tr>
<td><strong>Average Normalized Execution Time</strong>*</td>
<td>1</td>
<td>3.69</td>
</tr>
<tr>
<td><strong>Adjusted Average Normalized Execution Time</strong></td>
<td>1</td>
<td>1.90</td>
</tr>
</tbody>
</table>

*The Average Normalized Time is the sum of the processor's normalized times for all programs divided by the number of programs (10).
**The Adjusted Average Normalized Execution Time is the average of the normalized times, excluding the highest and lowest normalized times.
Table 3. Execution Times with "Equal" Memory Access Times (5 MHz 88/10 vs 2 MHz 6809)

<table>
<thead>
<tr>
<th>Benchmark Program</th>
<th>Absolute Time</th>
<th>Normalized Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10</td>
<td>MC6809*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>iAPX 88/10</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>2.32 sec.</td>
<td>57.1 sec.</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>40.8 us</td>
<td>91.9 us</td>
</tr>
<tr>
<td>Vector Add</td>
<td>295.0 us</td>
<td>369.0 us</td>
</tr>
<tr>
<td>Block Move</td>
<td>328.0 us</td>
<td>763.0 us</td>
</tr>
<tr>
<td>Block Translate</td>
<td>1507.0 us</td>
<td>3016.0 us</td>
</tr>
<tr>
<td>Character Search</td>
<td>136.0 us</td>
<td>324.0 us</td>
</tr>
<tr>
<td>Word Shift</td>
<td>14.4 us</td>
<td>49.1 us</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>87.6 us</td>
<td>84.1 us</td>
</tr>
<tr>
<td>Single-Vectored Interrupt</td>
<td>102.6 us</td>
<td>30.1 us</td>
</tr>
<tr>
<td>Multi-Vectored Interrupt</td>
<td>24.6 us</td>
<td>55.3 us</td>
</tr>
</tbody>
</table>

Average Normalized Execution Time**
1

Adjusted Average Normalized Execution Time**
1

*Times for the MC6809 include one wait state on memory accesses.
**See note, Table 2, for description of average calculations.

Table 4 compares the performance of the iAPX 88 and the MC6809 in terms of memory use, or coding efficiency. The results in this table show that the iAPX 88 used less code for nine of the ten programs. The two programs in which the largest performance differences occurred were the interrupt response benchmarks. The MC6809 won on the Single-Vectored Interrupt, largely due to the use of its IRQ interrupt which automatically stacks all the MC6809’s registers. The iAPX 88/10 performed better for the Multi-Vectored Interrupt because its interrupt response requires no extra code to accommodate multiple interrupt vectors. For the other programs, the iAPX 88 provides significant advantages due to its string instructions and its efficient handling of 16-bit quantities. The Adjusted Average Normalized Number of Bytes shows the iAPX 88 with better than a 2 to 1 advantage over the MC6809 in coding efficiency.

Table 4. Memory Utilization (Bytes)

<table>
<thead>
<tr>
<th>Benchmark Program</th>
<th>Bytes of Code</th>
<th>Normalized Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10</td>
<td>MC6809</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>40</td>
<td>180</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>14</td>
<td>56</td>
</tr>
<tr>
<td>Vector Add</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>Block Move</td>
<td>15</td>
<td>26</td>
</tr>
<tr>
<td>Block Translate</td>
<td>24</td>
<td>37</td>
</tr>
<tr>
<td>Character Search</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>Word Shift</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>48</td>
<td>49</td>
</tr>
<tr>
<td>Single-Vectored Interrupt</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Multi-Vectored Interrupt</td>
<td>1</td>
<td>15</td>
</tr>
</tbody>
</table>

Average Normalized Number of Bytes of Code*
1

Adjusted Average Normalized Number of Bytes of Code*
1

*See note, Table 2, for description of average calculations.
In Table 5 the iAPX 88 and the MC6809 are compared for “Ease of Programming” by counting the number of lines of code required for each benchmark. The iAPX 88 used a smaller number of lines of code than the MC6809 for eight of the ten programs. As in coding efficiency, the greatest differences occurred in the two interrupt response benchmarks, with the MC6809 again having an advantage in the Single-Vectored Interrupt, and the iAPX 88/10 using fewer instructions in the Multi-Vectored Interrupt. For the other programs, the iAPX 88’s use of string instructions, and its ability to handle 8-bit or 16-bit data allowed the algorithms to be implemented in fewer lines of code. The Adjusted Average Normalized Lines of Code was 2.67 showing that the iAPX 88 used less lines of code than the MC6809 by a factor of more than 2.6 to 1.

<table>
<thead>
<tr>
<th>Benchmark Program</th>
<th>Lines of Code</th>
<th>Normalized Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iAPX 88/10</td>
<td>MC6809</td>
</tr>
<tr>
<td>Computer Graphics</td>
<td>15</td>
<td>87</td>
</tr>
<tr>
<td>16-Bit Multiply</td>
<td>4</td>
<td>28</td>
</tr>
<tr>
<td>Vector Add</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Block Move</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>Block Translate</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>Character Search</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Word Shift</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>Reentrant Call</td>
<td>26</td>
<td>23</td>
</tr>
<tr>
<td>Single-Vectored Interrupt</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Multi-Vectored Interrupt</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>Average Normalized Number of Lines of Code*</td>
<td>1</td>
<td>3.17</td>
</tr>
<tr>
<td>Adjusted Average Normalized Number of Lines of Code*</td>
<td>1</td>
<td>2.95</td>
</tr>
</tbody>
</table>

*See note, Table 2, for description of average calculations.

Graph I. Normalized Average Throughput:
5 MHz iAPX 88/10 vs 2 MHz 6809

Graph II. Normalized Average Memory Use and Lines of Code: iAPX 88/10 vs 6809
CONCLUSION

The results of this benchmark study show that for the programs used, the Intel iAPX 88/10 significantly outperformed the Motorola MC6809. In absolute execution speed, the iAPX 88/10 proved to be 86% faster than the MC6809 (using the Adjusted Average). When compared at equal memory access times, the iAPX 88/10 outperformed the MC6809 by 110%. On the basis of coding efficiency, the iAPX 88/10 generated less than half as much object code as the MC6809. In the Ease of Programming category, the results showed that the MC6809 required more than 2.6 times the number of lines of code required by the iAPX 88/10. These results are summarized in the table below.

Table 6. Performance Breakdown

<table>
<thead>
<tr>
<th>Performance Category</th>
<th>Performance Ratio of iAPX 88 to MC6809</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution Speed</td>
<td>iAPX 88/10 is 1.86X faster</td>
</tr>
<tr>
<td>(Fastest)</td>
<td>iAPX 88/10 is 2.10X faster</td>
</tr>
<tr>
<td>Execution Speed*</td>
<td>iAPX 88/10 is 1.47X more efficient</td>
</tr>
<tr>
<td>Coding Efficiency</td>
<td>iAPX 88/10 is 2.67X more efficient</td>
</tr>
<tr>
<td>Ease of Programming</td>
<td></td>
</tr>
</tbody>
</table>

*With equal speed memory

The iAPX 88 is the highest performance 8-bit microprocessor in the market today. The already superior performance of the iAPX 88 will be increased by 60% when the 8 MHz version is available in 1981. This, together with the upgrade path to other object code compatible processor series in the Microsystem 80 product line (iAPX 86, iAPX 188, 186 and iAPX 286, 288), and the unequaled hardware and software support, makes it clear that Intel delivers the best solution to the many applications which require a powerful 8-bit microprocessor.
APPENDIX

APPENDIX I

BENCHMARK PROGRAM CODE AND FLOWCHARTS*

Figure 1. 16-Bit Multiply Flowchart

*This appendix contains the code and flowcharts for three of the benchmark programs (16-Bit Multiply, Block Move, and Character Search). For the code and flowcharts for all benchmark programs contact your local Intel sales office.
BENCHMARK: 16-Bit Multiply

PROCESSOR: Intel iAPX 88

;REGISTER USAGE:
; AX- ACCUMULATOR
; DX- ACCUMULATOR

Bytes  Cycles  
3     18     MOV  AX, M1  ;Read operand
4     137    MUL  M2    ;A*B
3     19     MOV  P1,AX ;Store LSB
4     19     MOV  P2,DX ;Store MSB

14 bytes of code
4 lines of code
## BENCHMARK: 16-Bit Multiply

**PROCESSOR:** Motorola 6809

### APPENDIX

**Bytes** | **Cycles** | **Instructions** | **Notes**
---|---|---|---
3 | 3 | LDX #AA | Pointer to multiplicand A (MS Byte)
4 | 5 | LDY #BB | Pointer to multiplicand B (MS Byte)
3 | 3 | LDU #MO | Pointer to product
2 | 6 | CLR 0,U | CLR MO
2 | 6 | CLR 1,U | CLR M1
2 | 5 | LDA 1,X | Read LS byte of A (AL)
2 | 5 | LDB 1,Y | Read LS byte of B (BL)
1 | 11 | MUL | AL*BL
2 | 6 | STD 2,U | Store in M3:M2
2 | 4 | LDA 0,X | Read MS byte of A (AH)
2 | 5 | LDB 1,Y | Read LS byte of B (BL)
1 | 11 | MUL | AH*BL
2 | 7 | ADDD 1,U | AH*BL + MS byte from AL*BL
2 | 6 | STD 1,U | Store in M2:M1
2 | 3 | BCC AB1 | Skip INC if no carry
2 | 6 | INC 0,U | Add carry to MO
2 | 5 AB1 | LDA 1,X | Read LS byte of A (AL)
2 | 4 | LDB 0,Y | Read LS byte of B (BH)
1 | 11 | MUL | AL*BH
2 | 7 | ADDD 1,U | AL*BH + M2:M1
2 | 6 | STD 1,U | Store in M2:M1
2 | 3 | BCC AB2 | Skip INC if no carry
2 | 6 | INC 0,U | Add carry to MO
2 | 4 AB2 | LDA 0,X | Read AH
2 | 4 | LDB 0,Y | Read BH
1 | 11 | MUL | AH*BH
2 | 7 | ADDD 0,U | AH*BH + M1 + carries
2 | 6 | STD 0,U | Store in M1:MO

56 bytes of code

28 lines of code
Figure 2. Block Move Flowchart
BENCHMARK: Block Move

PROCESSOR: Intel iAPX 88

;REGISTER USAGE:
; CX - BLOCK LENGTH
; SI - SOURCE POINTER
; DI - DESTINATION POINTER

Bytes Cycles
1 2  CLD               ;Clear direction flag
3 4  MOV   SI,FROM     ;Initialize Source Pointer
3 4  MOV   DI,TO       ;Initialize Destination Pointer
3 4  MOV   CX,LNGTH    ;Initialize Block Length
1 2  INC   CX          ;
2 2  SHR   CX,1        ;Adjust LNGTH for word moves
2 9+25/ REP MOVS TO,FROM ;Move Block

15 bytes of code
7 lines of code
## APPENDIX

**BENCHMARK:** Block Move

**PROCESSOR:** Motorola 6809

; REGISTER USAGE
; D - Block Length
; X - Temporary Storage
; Y - Source Pointer
; U - Destination Pointer

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Cycles</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>LDY #FROM</td>
<td>Initialize Source Pointer</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>LDU #TO</td>
<td>Initialize Destination Pointer</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>LDD #LENGTH</td>
<td>Initialize Block Length</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>INCB</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>BNC SHIFT</td>
<td>Add one to avoid losing a byte if LENGTH is odd</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>INCA</td>
<td>Adjust LENGTH for word</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>SHFT LSRA</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>MOVE LDX ,Y++</td>
<td>Read word</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>STX ,U++</td>
<td>Store word</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>DECB</td>
<td>LS Count</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>BNE MOVE</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>DECA MOVE</td>
<td>MS Count</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>BNE MOVE</td>
<td></td>
</tr>
</tbody>
</table>

26 bytes of code
14 lines of code
Figure 3. Character Search Flowchart
APPENDIX

BENCHMARK: Character Search

PROCESSOR: Intel iAPX 88

;REGISTER USAGE:
; AL - ACCUMULATOR
; CX - COUNT
; DI - TABLE POINTER

Bytes Cycles

4 6 LEA DI, PTR ;Initialize Table Pointer
2 4 MOV AL, CHAR ;Search character
3 4 MOV CX, 40 ;Initialize count
1 2 CLD ;Clear direction flag
2 9+15/ REPNE SCAS PTR ;Search
2 16/4 JZ PASTPTR ;Jump if found
3 4 MOV DI, 1 ;Not found: DI will return 0
1 2 PASTPTR: DEC DI ;Adjust DI

18 bytes of code
8 lines of code
APPENDIX

BENCHMARK: Character Search
PROCESSOR: Motorola 6809

;REGISTER USAGE:
;   A - ACCUMULATOR
;   B - COUNT
;   X - TABLE POINTER

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Cycles</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td>LDX #PTR</td>
<td>Initialize Table Pointer</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>LDA #CHAR</td>
<td>Search character</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>LDB #40</td>
<td>Initialize count</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>AGAIN CMPA,X+</td>
<td>Compare, autoincrement</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>BEQ PASTPTR</td>
<td>Jump if found</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>DECB</td>
<td>Decrement count</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>BNE AGAIN</td>
<td>Do again unless B=0</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>LDX #1</td>
<td>Not found: X will return 0</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>PASTPTR LEAX,-1,X</td>
<td>Adjust X</td>
</tr>
</tbody>
</table>

19 bytes of code
9 lines of code
iAPX 88/10
(8088)
8-BIT HMOS MICROPROCESSOR

- 8-Bit Data Bus Interface
- 16-Bit Internal Architecture
- Direct Addressing Capability to 1 Mbyte of Memory
- Direct Software Compatibility with iAPX 86/10 (8086 CPU)
- 14-Word by 16-Bit Register Set with Symmetrical Operations
- 24 Operand Addressing Modes
- Byte, Word, and Block Operations
- 8-Bit and 16-Bit Signed and Unsigned Arithmetic in Binary or Decimal, Including Multiply and Divide
- Compatible with 8155-2, 8755A-2 and 8185-2 Multiplexed Peripherals

The Intel® iAPX 88/10 is a new generation, high performance microprocessor implemented in N-channel, depletion load, silicon gate technology (HMOS), and packaged in a 40-pin CerDIP package. The processor has attributes of both 8- and 16-bit microprocessors. It is directly compatible with iAPX 86/10 software and 8080/8085 hardware and peripherals.

Figure 1. iAPX 88/10 CPU Functional Block Diagram
Figure 2. iAPX 88/10 Pin Configuration
Table 1. Pin Description

The following pin function descriptions are for 8088 systems in either minimum or maximum mode. The “local bus” in these descriptions is the direct multiplexed bus interface connection to the 8088 (without regard to additional bus buffers).

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD7–AD0</td>
<td>9-16</td>
<td>I/O</td>
<td><strong>Address Data Bus:</strong> These lines constitute the time multiplexed memory/IO address (T1) and data (T2, T3, Tw, and T4) bus. These lines are active HIGH and float to 3-state OFF during interrupt acknowledge and local bus “hold acknowledge”.</td>
</tr>
<tr>
<td>A15–A8</td>
<td>2-8, 39</td>
<td>O</td>
<td><strong>Address Bus:</strong> These lines provide address bits 8 through 15 for the entire bus cycle (T1–T4). These lines do not have to be latched by ALE to remain valid. A15–A8 are active HIGH and float to 3-state OFF during interrupt acknowledge and local bus “hold acknowledge”.</td>
</tr>
<tr>
<td>A19/S6, A18/S5, A17/S4, A16/S3</td>
<td>34-38</td>
<td>O</td>
<td><strong>Address/Status:</strong> During T1, these are the four most significant address lines for memory operations. During I/O operations, these lines are LOW. During memory and I/O operations, status information is available on these lines during T2, T3, Tw, and T4. S6 is always LOW. The status of the interrupt enable flag bit (S5) is updated at the beginning of each clock cycle. S4 and S3 are encoded as shown. This information indicates which segment register is presently being used for data accessing. These lines float to 3-state OFF during local bus “hold acknowledge”.</td>
</tr>
<tr>
<td>RD</td>
<td>32</td>
<td>O</td>
<td><strong>Read:</strong> Read strobe indicates that the processor is performing a memory or I/O read cycle, depending on the state of the IO/M pin or S2. This signal is used to read devices which reside on the 8088 local bus. RD is active LOW during T2, T3 and Tw of any read cycle, and is guaranteed to remain HIGH in T2 until the 8088 local bus has floated. This signal floats to 3-state OFF in “hold acknowledge”.</td>
</tr>
<tr>
<td>READY</td>
<td>22</td>
<td>I</td>
<td><strong>READY:</strong> is the acknowledgement from the addressed memory or I/O device that it will complete the data transfer. The RDY signal from memory or I/O is synchronized by the 8284 clock generator to form READY. This signal is active HIGH. The 8088 READY input is not synchronized. Correct operation is not guaranteed if the set up and hold times are not met.</td>
</tr>
<tr>
<td>INTR</td>
<td>18</td>
<td>I</td>
<td><strong>Interrupt Request:</strong> is a level triggered input which is sampled during the last clock cycle of each instruction to determine if the processor should enter into an interrupt acknowledge operation. A subroutine is vectored to via an interrupt vector lookup table located in system memory. It can be internally masked by software resetting the interrupt enable bit. INTR is internally synchronized. This signal is active HIGH.</td>
</tr>
<tr>
<td>TEST</td>
<td>23</td>
<td>I</td>
<td><strong>TEST:</strong> input is examined by the “wait for test” instruction. If the TEST input is LOW, execution continues, otherwise the processor waits in an “idle” state. This input is synchronized internally during each clock cycle on the leading edge of CLK.</td>
</tr>
<tr>
<td>NMI</td>
<td>17</td>
<td>I</td>
<td><strong>Non-Maskable Interrupt:</strong> is an edge triggered input which causes a type 2 interrupt. A subroutine is vectored to via an interrupt vector lookup table located in system memory. NMI is not maskable internally by software. A transition from a LOW to HIGH initiates the interrupt at the end of the current instruction. This input is internally synchronized.</td>
</tr>
</tbody>
</table>
### Table 1. Pin Description (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET</td>
<td>21</td>
<td>I</td>
<td><strong>RESET</strong>: causes the processor to immediately terminate its present activity. The signal must be active HIGH for at least four clock cycles. It restarts execution, as described in the instruction set description, when RESET returns LOW. RESET is internally synchronized.</td>
</tr>
<tr>
<td>CLK</td>
<td>19</td>
<td>I</td>
<td><strong>Clock</strong>: provides the basic timing for the processor and bus controller. It is asymmetric with a 33% duty cycle to provide optimized internal timing.</td>
</tr>
<tr>
<td>VCC</td>
<td>40</td>
<td></td>
<td><strong>VCC</strong>: is the +5V ±10% power supply pin.</td>
</tr>
<tr>
<td>GND</td>
<td>1, 20</td>
<td></td>
<td><strong>GND</strong>: are the ground pins.</td>
</tr>
<tr>
<td>MN/MX</td>
<td>33</td>
<td>I</td>
<td><strong>Minimum/Maximum</strong>: indicates what mode the processor is to operate in. The two modes are discussed in the following sections.</td>
</tr>
</tbody>
</table>

The following pin function descriptions are for the 8088 minimum mode (i.e., MN/MX = VCC). Only the pin functions which are unique to minimum mode are described; all other pin functions are as described above.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O/M</td>
<td>28</td>
<td>O</td>
<td><strong>Status Line</strong>: is an inverted maximum mode S2. It is used to distinguish a memory access from an I/O access. I/O/M becomes valid in the T4 preceding a bus cycle and remains valid until the final T4 of the cycle (I/O=HIGH, M=LOW). I/O/M floats to 3-state OFF in local bus &quot;hold acknowledge&quot;.</td>
</tr>
<tr>
<td>WR</td>
<td>29</td>
<td>O</td>
<td><strong>Write</strong>: strobe indicates that the processor is performing a write memory or write I/O cycle, depending on the state of the I/O/M signal. WR is active for T2, T3, and Tw of any write cycle. It is active LOW, and floats to 3-state OFF in local bus &quot;hold acknowledge&quot;.</td>
</tr>
<tr>
<td>INTA</td>
<td>24</td>
<td>O</td>
<td><strong>INTA</strong>: is used as a read strobe for interrupt acknowledge cycles. It is active LOW during T2, T3, and Tw of each interrupt acknowledge cycle.</td>
</tr>
<tr>
<td>ALE</td>
<td>25</td>
<td>O</td>
<td><strong>Address Latch Enable</strong>: is provided by the processor to latch the address into the 8282/8283 address latch. It is a HIGH pulse active during clock low of T1 of any bus cycle. Note that ALE is never floated.</td>
</tr>
<tr>
<td>DT/R</td>
<td>27</td>
<td>O</td>
<td><strong>Data Transmit/Receive</strong>: is needed in a minimum system that desires to use an 8286/8287 data bus transceiver. It is used to control the direction of data flow through the transceiver. Logically, DT/R is equivalent to S1 in the maximum mode, and its timing is the same as for I/O/M (T=HIGH, R=LOW). This signal floats to 3-state OFF in local &quot;hold acknowledge&quot;.</td>
</tr>
<tr>
<td>DEN</td>
<td>26</td>
<td>O</td>
<td><strong>Data Enable</strong>: is provided as an output enable for the 8286/8287 in a minimum system which uses the transceiver. DEN is active LOW during each memory and I/O access, and for INTA cycles. For a read or INTA cycle, it is active from the middle of T2 until the middle of T4, while for a write cycle, it is active from the beginning of T2 until the middle of T4. DEN floats to 3-state OFF during local bus &quot;hold acknowledge&quot;.</td>
</tr>
<tr>
<td>HOLD, HLDA</td>
<td>30,31</td>
<td>I, O</td>
<td><strong>HOLD</strong>: indicates that another master is requesting a local bus &quot;hold&quot;. To be acknowledged, HOLD must be active HIGH. The processor receiving the &quot;hold&quot; request will issue HLDA (HIGH) as an acknowledgement, in the middle of a T4 or TI clock cycle. Simultaneous with the issuance of HLDA the processor will float the local bus and control lines. After HOLD is detected as being LOW, the processor lowers HLDA, and when the processor needs to run another cycle, it will again drive the local bus and control lines. Hold is not an asynchronous input. External synchronization should be provided if the system cannot otherwise guarantee the set up time.</td>
</tr>
<tr>
<td>SSO</td>
<td>34</td>
<td>O</td>
<td><strong>Status line</strong>: is logically equivalent to SO in the maximum mode. The combination of SSO, I/O/M and DT/R allows the system to completely decode the current bus cycle status.</td>
</tr>
</tbody>
</table>
Table 1. Pin Description (Continued)

The following pin function descriptions are for the 8088, 8228 system in maximum mode (i.e., MN/MX=GND.) Only the pin functions which are unique to maximum mode are described; all other pin functions are as described above.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2, S1, S0</td>
<td>26-28</td>
<td>O</td>
<td><strong>Status:</strong> is active during clock high of T4, T1, and T2, and is returned to the passive state (1,1,1) during T3 or during Tw when READY is HIGH. This status is used by the 8288 bus controller to generate all memory and I/O access control signals. Any change by S2, S1, or S0 during T4 is used to indicate the beginning of a bus cycle, and the return to the passive state in T3 or Tw is used to indicate the end of a bus cycle. These signals float to 3-state OFF during &quot;hold acknowledge&quot;. During the first clock cycle after RESET becomes active, these signals are active HIGH. After this first clock, they float to 3-state OFF.</td>
</tr>
<tr>
<td>RO/GT0, RO/GT1</td>
<td>30, 31</td>
<td>I/O</td>
<td><strong>Request/Grant:</strong> pins are used by other local bus masters to force the processor to release the local bus at the end of the processor's current bus cycle. Each pin is bidirectional with RO/GT0 having higher priority than RO/GT1. RO/GT has an internal pull-up resistor, so may be left unconnected. The request/grant sequence is as follows (See Figure 8): 1. A pulse of one CLK wide from another local bus master indicates a local bus request (&quot;hold&quot;) to the 8088 (pulse 1). 2. During a T4 or T1 clock cycle, a pulse one clock wide from the 8088 to the requesting master (pulse 2), indicates that the 8088 has allowed the local bus to float and that it will enter the &quot;hold acknowledge&quot; state at the next CLK. The CPU's bus interface unit is disconnected logically from the local bus during &quot;hold acknowledge&quot;. The same rules as for HOLD/HOLDA apply as for when the bus is released. 3. A pulse one CLK wide from the requesting master indicates to the 8088 (pulse 3) that the &quot;hold&quot; request is about to end and that the 8088 can reclaim the local bus at the next CLK. The CPU then enters T4. Each master-master exchange of the local bus is a sequence of three pulses. There must be one idle CLK cycle after each bus exchange. Pulses are active LOW. If the request is made while the CPU is performing a memory cycle, it will release the local bus during T4 of the cycle when all the following conditions are met: 1. Request occurs on or before T2. 2. Current cycle is not the low bit of a word. 3. Current cycle is not the first acknowledge of an interrupt acknowledge sequence. 4. A locked instruction is not currently executing. If the local bus is idle when the request is made the two possible events will follow: 1. Local bus will be released during the next clock. 2. A memory cycle will start within 3 clocks. Now the four rules for a currently active memory cycle apply with condition number 1 already satisfied.</td>
</tr>
</tbody>
</table>
Table 1. Pin Description (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK</td>
<td>29</td>
<td>O</td>
<td><strong>LOCK</strong>: indicates that other system bus masters are not to gain control of the system bus while LOCK is active (LOW). The LOCK signal is activated by the &quot;LOCK&quot; prefix instruction and remains active until the completion of the next instruction. This signal is active LOW, and floats to 3-state off in &quot;hold acknowledge&quot;.</td>
</tr>
<tr>
<td>QS1, QS0</td>
<td>24, 25</td>
<td>O</td>
<td><strong>Queue Status</strong>: provide status to allow external tracking of the internal 8088 instruction queue. The queue status is valid during the CLK cycle after which the queue operation is performed.</td>
</tr>
<tr>
<td></td>
<td>34</td>
<td>O</td>
<td>Pin 34 is always high in the maximum mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>QS1</th>
<th>QS0</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (LOW)</td>
<td>0</td>
<td>No operation</td>
</tr>
<tr>
<td>1 (HIGH)</td>
<td>0</td>
<td>First byte of opcode from queue</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Empty the queue</td>
</tr>
<tr>
<td>1</td>
<td>Subsequent byte from queue</td>
<td></td>
</tr>
</tbody>
</table>
FUNCTIONAL DESCRIPTION

Memory Organization

The processor provides a 20-bit address to memory which locates the byte being referenced. The memory is organized as a linear array of up to 1 million bytes, addressed as 00000(H) to FFFFF(H). The memory is logically divided into code, data, extra data, and stack segments of up to 64K bytes each, with each segment falling on 16-byte boundaries. (See Figure 3.)

All memory references are made relative to base addresses contained in high speed segment registers. The segment types were chosen based on the addressing needs of programs. The segment register to be selected is automatically chosen according to the rules of the following table. All information in one segment type share the same logical attributes (e.g. code or data). By structuring memory into relocatable areas of similar characteristics and by automatically selecting segment registers, programs are shorter, faster, and more structured.

Word (16-bit) operands can be located on even or odd address boundaries. For address and data operands, the least significant byte of the word is stored in the lower valued address location and the most significant byte in the next higher address location. The BIU will automatically execute two fetch or write cycles for 16-bit operands.

Certain locations in memory are reserved for specific CPU operations. (See Figure 4.) Locations from addresses FFFFOH through FFFFFH are reserved for operations including a jump to the initial system initialization routine. Following RESET, the CPU will always begin execution at location FFFFOH where the jump must be located. Locations 00000H through 003FFH are reserved for interrupt operations. Four-byte pointers consisting of a 16-bit segment address and a 16-bit offset address direct program flow to one of the 256 possible interrupt service routines. The pointer elements are assumed to have been stored at their respective places in reserved memory prior to the occurrence of interrupts.

Minimum and Maximum Modes

The requirements for supporting minimum and maximum 8088 systems are sufficiently different that they cannot be done efficiently with 40 uniquely defined pins. Consequently, the 8088 is equipped with a strap pin (MN/MX) which defines the system configuration. The definition of a certain subset of the pins changes, dependent on the condition of the strap pin. When the MN/MX pin is strapped to GND, the 8088 defines pins 24 through 31 and 34 in maximum mode. When the MN/MX pin is strapped to VCC, the 8088 generates bus control signals itself on pins 24 through 31 and 34.

---

<table>
<thead>
<tr>
<th>Memory Reference Need</th>
<th>Segment Register Used</th>
<th>Segment Selection Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructions</td>
<td>CODE (CS)</td>
<td>Automatic with all instruction prefetch.</td>
</tr>
<tr>
<td>Stack</td>
<td>STACK (SS)</td>
<td>All stack pushes and pops. Memory references relative to BP base register except data references.</td>
</tr>
<tr>
<td>Local Data</td>
<td>DATA (DS)</td>
<td>Data references when: relative to stack, destination of string operation, or explicitly overridden.</td>
</tr>
<tr>
<td>External (Global) Data</td>
<td>EXTRA (ES)</td>
<td>Destination of string operations: Explicitly selected using a segment override.</td>
</tr>
</tbody>
</table>
The minimum mode 8088 can be used with either a multiplexed or demultiplexed bus. The multiplexed bus configuration is compatible with the MCS-85™ multiplexed bus peripherals (8155, 8156, 8355, 8755A, and 8185). This configuration (See Figure 5) provides the user with a minimum chip count system. This architecture provides the 8088 processing power in a highly integrated form.

The demultiplexed mode requires one latch (for 64K addressability) or two latches (for a full megabyte of addressing). A third latch can be used for buffering if the address bus loading requires it. An 8286 or 8287 transceiver can also be used if data bus buffering is required. (See Figure 6.) The 8088 provides DEN and DT/R to control the transceiver, and ALE to latch the addresses. This configuration of the minimum mode provides the standard demultiplexed bus structure with heavy bus buffering and relaxed bus timing requirements.

The maximum mode employs the 8288 bus controller. (See Figure 7.) The 8288 decodes status lines S0, S1, and S2, and provides the system with all bus control signals. Moving the bus control to the 8288 provides better source and sink current capability to the control lines, and frees the 8088 pins for extended large system features. Hardware lock, queue status, and two request/grant interfaces are provided by the 8088 in maximum mode. These features allow co-processors in local bus and remote bus configurations.
Figure 5. Multiplexed Bus Configuration
Figure 6. Demultiplexed Bus Configuration

Figure 7. Fully Buffered System Using Bus Controller
Bus Operation

The 8088 address/data bus is broken into three parts — the lower eight address/data bits (AD0-AD7), the middle eight address bits (A8-A15), and the upper four address bits (A16-A19). The address/data bits and the highest four address bits are time multiplexed. This technique provides the most efficient use of pins on the processor, permitting the use of a standard 40 lead package. The middle eight address bits are not multiplexed, i.e. they remain valid throughout each bus cycle. In addition, the bus can be demultiplexed at the processor with a single address latch if a standard, non-multiplexed bus is desired for the system.

Each processor bus cycle consists of at least four CLK cycles. These are referred to as T1, T2, T3, and T4. (See Figure 8). The address is emitted from the processor during T1 and data transfer occurs on the bus during T3 and T4. T2 is used primarily for changing the direction of the bus during read operations. In the event that a "NOT READY" indication is given by the addressed device,
“wait” states are inserted between T3 and T4. Each inserted “wait” state is of the same duration as a CLK cycle. Periods can occur between 8088 driven bus cycles. These are referred to as “idles” states (Ti), or inactive CLK cycles. The processor uses these cycles for internal housekeeping.

During T1 of any bus cycle, the ALE (address latch enable) signal is emitted (by either the processor or the 8288 bus controller, depending on the MNI/MX strap). At the trailing edge of this pulse, a valid address and certain status information for the cycle may be latched.

Status bits S0, S1, and S2 are used by the bus controller, in maximum mode, to identify the type of bus transaction according to the following table:

<table>
<thead>
<tr>
<th>S2</th>
<th>S1</th>
<th>S0</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Interrupt Acknowledge</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Read I/O</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Write I/O</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Halt</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Instruction fetch</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Read data from memory</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Passive (no bus cycle)</td>
</tr>
</tbody>
</table>

Status bits S3 through S6 are multiplexed with high order address bits and are therefore valid during T2 through T4. S3 and S4 indicate which segment register was used for this bus cycle in forming the address according to the following table:

<table>
<thead>
<tr>
<th>S4</th>
<th>S3</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Alternate data (Extra Segment)</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Stack</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Code or none</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Data</td>
</tr>
</tbody>
</table>

S5 is a reflection of the PSW interrupt enable bit. S6 is always equal to 0.

I/O Addressing

In the 8088, I/O operations can address up to a maximum of 64K I/O registers. The I/O address appears in the same format as the memory address on bus lines A15–A0. The address lines A19–A16 are zero in I/O operations. The variable I/O instructions, which use register DX as a pointer, have full address capability, while the direct I/O instructions directly address one or two of the 256 byte locations in page 0 of the I/O address space. I/O ports are addressed in the same manner as memory locations.

Designers familiar with the 8085 or upgrading an 8085 design should note that the 8085 addresses I/O with an 8-bit address on both halves of the 16-bit address bus. The 8088 uses a full 16-bit address on its lower 16 address lines.

EXTERNAL INTERFACE

Processor Reset and Initialization

Processor initialization or start up is accomplished with activation (HIGH) of the RESET pin. The 8088 RESET is required to be HIGH for greater than four clock cycles. The 8088 will terminate operations on the high-going edge of RESET and will remain dormant as long as RESET is HIGH. The low-going transition of RESET triggers an internal reset sequence for approximately 7 clock cycles. After this interval the 8088 operates normally, beginning with the instruction in absolute location FFFFFH. (See Figure 4.) The RESET input is internally synchronized to the processor clock. At initialization, the HIGH to LOW transition of RESET must occur no sooner than 50 μs after power up, to allow complete initialization of the 8088.

If INTR is asserted sooner than nine clock cycles after the end of RESET, the processor may execute one instruction before responding to the interrupt.

All 3-state outputs float to 3-state OFF during RESET. Status is active in the idle state for the first clock after RESET becomes active and then floats to 3-state OFF.

Interrupt Operations

Interrupt operations fall into two classes; software or hardware initiated. The software initiated interrupts and software aspects of hardware interrupts are specified in the instruction set description in the 8086 Family User’s Manual. Hardware interrupts can be classified as non-maskable or maskable.

Interrupts result in a transfer of control to a new program location. A 256 element table containing address pointers to the interrupt service program locations resides in absolute locations 0 through 3FFH (see Figure 4), which are reserved for this purpose. Each element in the table is 4 bytes in size and corresponds to an interrupt “type”. An interrupting device supplies an 8-bit type number, during the interrupt acknowledge sequence, which is used to vector through the appropriate element to the new interrupt service program location.

Non-Maskable Interrupt (NMI)

The processor provides a single non-maskable interrupt (NMI) pin which has higher priority than the maskable interrupt request (INTR) pin. A typical use would be to activate a power failure routine. The NMI is edge-triggered on a LOW to HIGH transition. The activation of this pin causes a type 2 interrupt.

NMI is required to have a duration in the HIGH state of greater than two clock cycles, but is not required to be synchronized to the clock. Any higher going transition of NMI is latched on-chip and will be serviced at the end of the current instruction or between whole moves (2 bytes in the case of word moves) of a block type instruction. Worst case response to NMI would be for multiply, divide, and variable shift instructions. There is no specification on the occurrence of the low-going edge; it may occur before, during, or after the servicing of NMI. Another high-going edge triggers another response if it
occurs after the start of the NMI procedure. The signal must be free of logical spikes in general and be free of bounces on the low-going edge to avoid triggering extraneous responses.

Maskable Interrupt (INTR)
The 8088 provides a single interrupt request input (INTR) which can be masked internally by software with the resetting of the interrupt enable (IF) flag bit. The interrupt request signal is level triggered. It is internally synchronized during each clock cycle on the high-going edge of CLK. To be responded to, INTR must be present (HIGH) during the clock period preceding the end of the current instruction or the end of a whole move for a block type instruction. During interrupt response sequence, further interrupts are disabled. The enable bit is reset as part of the response to any interrupt (INTR, NMI, software interrupt, or single step), although the FLAGS register which is automatically pushed onto the stack reflects the state of the processor prior to the interrupt. Until the old FLAGS register is restored, the enable bit will be zero unless specifically set by an instruction.

During the response sequence (See Figure 9), the processor executes two successive (back to back) interrupt acknowledge cycles. The 8088 emits the LOCK signal (maximum mode only) from T2 of the first bus cycle until T2 of the second. A local bus “hold” request will not be honored until the end of the second bus cycle. In the second bus cycle, a byte is fetched from the external interrupt system (e.g., 8259A PIC) which identifies the source (type) of the interrupt. This byte is multiplied by four and used as a pointer into the interrupt vector lookup table. An INTR signal left HIGH will be continually responded to within the limitations of the enable bit and sample period. The interrupt return instruction includes a flags pop which returns the status of the original interrupt enable bit when it restores the flags.

HALT
When a software HALT instruction is executed, the processor indicates that it is entering the HALT state in one of two ways, depending upon which mode is strapped. In minimum mode, the processor issues ALE, delayed by one clock cycle, to allow the system to latch the halt status. Halt status is available on IO/M, DT/R, and SSO. In maximum mode, the processor issues appropriate HALT status on S2, S1, and S0, and the 8288 bus controller issues one ALE. The 8088 will not leave the HALT state when a local bus hold is entered while in HALT. In this case, the processor reissues the HALT indicator at the end of the local bus hold. An interrupt request or RESET will force the 8088 out of the HALT state.

External Synchronization via TEST
As an alternative to interrupts, the 8088 provides a single software-testable input pin (TEST). This input is utilized by executing a WAIT instruction. The single
WAIT instruction is repeatedly executed until the TEST input goes active (LOW). The execution of WAIT does not consume bus cycles once the queue is full.

If a local bus request occurs during WAIT execution, the 8088 3-states all output drivers. If interrupts are enabled, the 8088 will recognize interrupts and process them. The WAIT instruction is then refetched, and reexecuted.

Basic System Timing

In minimum mode, the MN/MX pin is strapped to Vcc and the processor emits bus control signals compatible with the 8085 bus structure. In maximum mode, the MN/MX pin is strapped to GND and the processor emits coded status information which the 8288 bus controller uses to generate MULTIBUS compatible bus control signals.

System Timing — Minimum System

(See Figure 8.) The read cycle begins in T1 with the assertion of the address latch enable (ALE) signal. The trailing (low going) edge of this signal is used to latch the address information, which is valid on the address/data bus (ADO-AD7) at this time, into the 8282/8283 latch. Address lines A8 through A15 do not need to be latched because they remain valid throughout the bus cycle. From T1 to T4 the IO/M signal indicates a memory or I/O operation. At T2 the address is removed from the address/data bus and the bus goes to a high impedance state. The read control signal is also asserted at T2. The read (RD) signal causes the addressed device to enable its data bus drivers to the local bus. Some time later, valid data will be available on the bus and the addressed device will drive the READY line HIGH. When the processor returns the read signal to a HIGH level, the addressed device will again 3-state its bus drivers. If a transceiver (8286/8287) is required to buffer the 8088 local bus, signals DT/R and DEN are provided by the 8288.

A write cycle also begins with the assertion of ALE and the emission of the address. The IO/M signal is again asserted to indicate a memory or I/O write operation. In T2, immediately following the address emission, the processor emits the data to be written into the addressed location. This data remains valid until at least the middle of T4. During T2, T3, and T4, the processor asserts the write control signal. The write (WR) signal becomes active at the beginning of T2, as opposed to the read, which is delayed somewhat into T2 to provide time for the bus to float.

The basic difference between the interrupt acknowledge cycle and a read cycle is that the interrupt acknowledge (INTA) signal is asserted in place of the read (RD) signal and the address bus is floated. (See Figure 9.) In the second of two successive INTA cycles, a byte of information is read from the data bus, as supplied by the interrupt system logic (i.e. 8259A priority interrupt controller). This byte identifies the source (type) of the interrupt. It is multiplied by four and used as a pointer into the interrupt vector lookup table, as described earlier.

Bus Timing — Medium Complexity Systems

(See Figure 10.) For medium complexity systems, the MN/MX pin is connected to GND and the 8288 bus controller is added to the system, as well as an 8282/8283 latch for latching the system address, and an 8286/8287 transceiver to allow for bus loading greater than the 8086 is capable of handling. Signals ALE, DEN, and DT/R are generated by the 8288 instead of the processor in this configuration, although their timing remains relatively the same. The 8086 status outputs (S2, S1, and S0) provide type of cycle information and become 8288 inputs. This bus cycle information specifies read (code, data, or I/O), write (data or I/O), interrupt acknowledge, or software halt. The 8286 thus issues control signals specifying memory read or write, I/O read or write, or interrupt acknowledge. The 8286 provides two types of write strobes, normal and advanced, to be applied as required. The normal write strobes have data valid at the leading edge of write. The advanced write strobes have the same timing as read strobes, and hence, data is not valid at the leading edge of write. The 8286/8287 transceiver receives the usual T and OE inputs from the 8288's DT/R and DEN outputs.

The pointer into the interrupt vector table, which is passed during the second INTA cycle, can derive from an 8259A located on either the local bus or the system bus. If the master 8289A priority interrupt controller is positioned on the local bus, a TTL gate is required to disable the 8286/8287 transceiver when reading from the master 8259A during the interrupt acknowledge sequence and software "poll".

The 8088 Compared to the 8086

The 8088 CPU is an 8-bit processor designed around the 8086 internal structure. Most internal functions of the 8088 are identical to the equivalent 8086 functions. The 8088 handles the external bus the same way the 8086 does with the distinction of handling only 8 bits at a time. Sixteen-bit operands are fetched or written in two consecutive bus cycles. Both processors will appear identical to the software engineer, with the exception of execution time. The internal register structure is identical and all instructions have the same end result. The differences between the 8086 and 8088 are outlined below. The engineer who is unfamiliar with the 8086 is referred to the 8086 Family User's Manual, Chapters 2 and 4, for function description and instruction set information.

Internally, there are three differences between the 8088 and the 8086. All changes are related to the 8-bit bus interface.

• The queue length is 4 bytes in the 8088, whereas the 8086 queue contains 6 bytes, or three words. The queue was shortened to prevent overuse of the bus by the BIU when prefetching instructions. This was required because of the additional time necessary to fetch instructions 8 bits at a time.
• To further optimize the queue, the prefetching algorithm was changed. The 8088 BIU will fetch a new instruction to load into the queue each time there is a 1 byte hole (space available) in the queue. The 8086 waits until a 2-byte space is available.

• The internal execution time of the instruction set is affected by the 8-bit interface. All 16-bit fetches and writes from/to memory take an additional four clock cycles. The CPU is also limited by the speed of instruction fetches. This latter problem only occurs when a series of simple operations occur. When the more sophisticated instructions of the 8088 are being used, the queue has time to fill and the execution proceeds as fast as the execution unit will allow.

The 8088 and 8086 are completely software compatible by virtue of their identical execution units. Software that is system dependent may not be completely transferable, but software that is not system dependent will operate equally as well on an 8088 or an 8086.

The hardware interface of the 8088 contains the major differences between the two CPUs. The pin assignments are nearly identical, however, with the following functional changes:

• A8-A15 — These pins are only address outputs on the 8088. These address lines are latched internally and remain valid throughout a bus cycle in a manner similar to the 8085 upper address lines.

• BHE has no meaning on the 8088 and has been eliminated.

• SS0 provides the SO status information in the minimum mode. This output occurs on pin 34 in minimum mode only. DT/R, IO/M, and SS0 provide the complete bus status in minimum mode.

• IO/M has been inverted to be compatible with the MCS-85 bus structure.

• ALE is delayed by one clock cycle in the minimum mode when entering HALT, to allow the status to be latched with ALE.
Figure 10. Medium Complexity System Timing
ABSOLUTE MAXIMUM RATINGS*

Ambient Temperature Under Bias ............ 0°C to 70°C
Storage Temperature ......................... -65°C to +150°C
Voltage on Any Pin with Respect to Ground -1.0 to +7V
Power Dissipation .......................... 2.5 Watt

*NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

D.C. CHARACTERISTICS (TA = 0°C to 70°C, VCC = 5V ±10%)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
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<tbody>
<tr>
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<td>Input Low Voltage</td>
<td>-0.5</td>
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<td>2.0 VCC + 0.5</td>
<td>V</td>
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<td></td>
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<tr>
<td>VOL</td>
<td>Output Low Voltage</td>
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<td></td>
<td>V</td>
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<td>VOH</td>
<td>Output High Voltage</td>
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<td></td>
<td>V</td>
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<td></td>
<td>mA</td>
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<td>IU</td>
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<td></td>
<td>μA</td>
<td>0V &lt; VIN &lt; VCC</td>
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<tr>
<td>IO</td>
<td>Output Leakage Current</td>
<td>±10</td>
<td></td>
<td>μA</td>
<td>0.45V &lt; VOUT &lt; VCC</td>
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<td>+0.6</td>
<td>V</td>
<td></td>
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<tr>
<td>VCH</td>
<td>Clock Input High Voltage</td>
<td>3.9 VCC + 1.0</td>
<td></td>
<td>V</td>
<td></td>
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<tr>
<td>CIN</td>
<td>Capacitance of Input Buffer (All input except AD0-AD7 RQ/GT)</td>
<td>15</td>
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<td>pF</td>
<td>fc = 1 MHz</td>
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<td>CIo</td>
<td>Capacitance of I/O Buffer (AD0-AD7 RQ/GT)</td>
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<td></td>
<td>pF</td>
<td>fc = 1 MHz</td>
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</tbody>
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A.C. CHARACTERISTICS (TA = 0°C to 70°C, VCC = 5V ±10%)

MINIMUM COMPLEXITY SYSTEM TIMING REQUIREMENTS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
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<tbody>
<tr>
<td>TCLCL</td>
<td>CLK Cycle Period</td>
<td>200</td>
<td>500</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>TCLCH</td>
<td>CLK Low Time</td>
<td>(½ TCLCL) – 15</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCH</td>
<td>CLK High Time</td>
<td>(½ TCLCL) + 2</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC1CH2</td>
<td>CLK Rise Time</td>
<td>10</td>
<td>ns</td>
<td>From 1.0V to 3.5V</td>
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<tr>
<td>TCL2CL1</td>
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<td>10</td>
<td>ns</td>
<td>From 3.5V to 1.0V</td>
<td></td>
</tr>
<tr>
<td>TDVCL</td>
<td>Data In Setup Time</td>
<td>30</td>
<td>ns</td>
<td></td>
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<tr>
<td>TCDX</td>
<td>Data In Hold Time</td>
<td>10</td>
<td>ns</td>
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<tr>
<td>TR1VCL</td>
<td>RDY Setup Time into 8284 (See Notes 1,2)</td>
<td>35</td>
<td>ns</td>
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<td>ns</td>
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<tr>
<td>TRYCH</td>
<td>READY Setup Time into 8088</td>
<td>(½ TCLCL) – 15</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCHR</td>
<td>READY Hold Time into 8088</td>
<td>30</td>
<td>ns</td>
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<tr>
<td>TRYLC</td>
<td>READY Inactive to CLK(See Note 3)</td>
<td>–8</td>
<td>ns</td>
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<tr>
<td>THV</td>
<td>HOLD Setup Time</td>
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<td>ns</td>
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<td>INTR, NMI, TEST Setup Time (See Note 2)</td>
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<td>ns</td>
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<td>TILH</td>
<td>Input Rise Time (Except CLK)</td>
<td>20</td>
<td>ns</td>
<td>From 0.8V to 2.0V</td>
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<tr>
<td>TIHIL</td>
<td>Input Fall Time (Except CLK)</td>
<td>12</td>
<td>ns</td>
<td>From 2.0V to 0.8V</td>
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A.C. CHARACTERISTICS (Continued)

TIMING RESPONSES

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
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<td>TCLAV</td>
<td>Address Valid Delay</td>
<td>10</td>
<td>110</td>
<td>ns</td>
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<td>TCLAX</td>
<td>Address Hold Time</td>
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<td></td>
<td>ns</td>
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<tr>
<td>TCLAZ</td>
<td>Address Float Delay</td>
<td>TCLAX</td>
<td>80</td>
<td>ns</td>
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<tr>
<td>TLHLL</td>
<td>ALE Width</td>
<td>TCLCH-20</td>
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<td>ns</td>
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<td>TLLAX</td>
<td>Address Hold Time to ALE Inactive</td>
<td>TCHCL-10</td>
<td>80</td>
<td>ns</td>
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<td>TCDV</td>
<td>Data Valid Delay</td>
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<td>110</td>
<td>ns</td>
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</tr>
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<td>TCHDX</td>
<td>Data Hold Time</td>
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</tr>
<tr>
<td>TWHDX</td>
<td>Data Hold Time After WR</td>
<td>TCLCH-30</td>
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<td>TCVCTV</td>
<td>Control Active Delay 1</td>
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<td>110</td>
<td>ns</td>
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<tr>
<td>TCHCTV</td>
<td>Control Active Delay 2</td>
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<td>110</td>
<td>ns</td>
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<tr>
<td>TCVCTX</td>
<td>Control Inactive Delay</td>
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<td>110</td>
<td>ns</td>
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<td>Address Float to READ Active</td>
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<td>80</td>
<td>ns</td>
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<td>RD Active Delay</td>
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<td>165</td>
<td>ns</td>
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<td>RD Inactive Delay</td>
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<td>150</td>
<td>ns</td>
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<td>TRHAV</td>
<td>RD Inactive to Next Address Active</td>
<td>TCLCL-45</td>
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<td>ns</td>
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<td>ns</td>
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<td>RD Width</td>
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<td>ns</td>
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<td>TWLWH</td>
<td>WR Width</td>
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<td>ns</td>
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<td>Address Valid to ALE Low</td>
<td>TCLCH-60</td>
<td>80</td>
<td>ns</td>
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<td>Output Rise Time</td>
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<td></td>
<td>ns</td>
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<td>TOHOL</td>
<td>Output Fall Time</td>
<td>12</td>
<td></td>
<td>ns</td>
<td>From 2.0V to 0.8V</td>
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</table>

A.C. TESTING INPUT, OUTPUT WAVEFORM

A.C. TESTING LOAD CIRCUIT
WAVEFORMS (Continued)

BUS TIMING—MINIMUM MODE SYSTEM (Continued)

NOTE 1

INTA CYCLE
NOTES 1,3
(RD, WR = VOH)

SOFTWARE HALT -
DEN, RD, WR, INTA = VOH
DTiR INDETERMINATE

NOTES: 1. ALL SIGNALS SWITCH BETWEEN VOH AND VOL UNLESS OTHERWISE SPECIFIED.
2. RDY IS SAMPLED NEAR THE END OF T3, T5, TW TO DETERMINE IF TW MACHINES STATES ARE TO BE INSERTED.
3. TWO INTA CYCLES RUN BACK-TO-BACK. THE 8088 LOCAL ADDR/DATA BUS IS FLOATING DURING BOTH INTA CYCLES. CONTROL SIGNALS ARE SHOWN FOR THE SECOND INTA CYCLE.
4. SIGNALS AT 8284 ARE SHOWN FOR REFERENCE ONLY.
5. ALL TIMING MEASUREMENTS ARE MADE AT 1.5V UNLESS OTHERWISE NOTED.
### A.C. CHARACTERISTICS (Continued)

**MAX MODE SYSTEM (USING 8288 BUS CONTROLLER)**

#### TIMING REQUIREMENTS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCLCL</td>
<td>CLK Cycle Period</td>
<td>200</td>
<td>500</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>TCLCH</td>
<td>CLK Low Time</td>
<td>(½ TCLCL)−15</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCHCL</td>
<td>CLK High Time</td>
<td>(½ TCLCL)+2</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCH1CH2</td>
<td>CLK Rise Time</td>
<td>10</td>
<td>ns</td>
<td></td>
<td>From 1.0V to 3.5V</td>
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<tr>
<td>TCL2CL1</td>
<td>CLK Fall Time</td>
<td>10</td>
<td>ns</td>
<td></td>
<td>From 3.5V to 1.0V</td>
</tr>
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<td>TDVCL</td>
<td>Data In Setup Time</td>
<td>30</td>
<td>ns</td>
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<td></td>
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<tr>
<td>TR1VCL</td>
<td>RDY Setup Time into 8284 (See Notes 1, 2)</td>
<td>35</td>
<td>ns</td>
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<td>TCLR1X</td>
<td>RDY Hold Time into 8284 (See Notes 1, 2)</td>
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<td>ns</td>
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<tr>
<td>TRYHCH</td>
<td>READY Setup Time into 8088</td>
<td>(½ TCLCL)−15</td>
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<tr>
<td>TIIHIL</td>
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<td>ns</td>
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### A.C. CHARACTERISTICS (Continued)

#### TIMING RESPONSES

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<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
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<td>Status Active Delay</td>
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<tr>
<td>TSVMCH</td>
<td>Status Valid to MCE High (See Note 1)</td>
<td>15</td>
<td></td>
<td>ns</td>
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<tr>
<td>TCLLH</td>
<td>CLK Low to ALE Valid (See Note 1)</td>
<td>15</td>
<td></td>
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<tr>
<td>TCLMCH</td>
<td>CLK Low to MCE High (See Note 1)</td>
<td>15</td>
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<tr>
<td>TCHLL</td>
<td>ALE Inactive Delay (See Note 1)</td>
<td>15</td>
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<tr>
<td>TCLMCL</td>
<td>MCE Inactive Delay (See Note 1)</td>
<td>15</td>
<td></td>
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<td></td>
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<tr>
<td>TCLDV</td>
<td>Data Valid Delay</td>
<td>10</td>
<td>110</td>
<td>ns</td>
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<tr>
<td>TCHDX</td>
<td>Data Hold Time</td>
<td>10</td>
<td></td>
<td>ns</td>
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<tr>
<td>TCVNV</td>
<td>Control Active Delay (See Note 1)</td>
<td>5</td>
<td>45</td>
<td>ns</td>
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<td>TCVNX</td>
<td>Control Inactive Delay (See Note 1)</td>
<td>10</td>
<td>45</td>
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<td>TAZRL</td>
<td>Address Float to Read Active</td>
<td>0</td>
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<td>TCLRL</td>
<td>RD Active Delay</td>
<td>10</td>
<td>165</td>
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<td>TCLRH</td>
<td>RD Inactive Delay</td>
<td>10</td>
<td>150</td>
<td>ns</td>
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<tr>
<td>TRHAV</td>
<td>RD Inactive to Next Address Active</td>
<td>TCLCL−45</td>
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<tr>
<td>TCHDTL</td>
<td>Direction Control Active Delay (See Note 1)</td>
<td>50</td>
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<tr>
<td>TCHDTH</td>
<td>Direction Control Inactive Delay (See Note 1)</td>
<td>30</td>
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<tr>
<td>TCLGL</td>
<td>GT Active Delay</td>
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<td>85</td>
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<td>TRLRH</td>
<td>RD Width</td>
<td>2TCLCL−75</td>
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<td>ns</td>
<td></td>
</tr>
<tr>
<td>TOLOH</td>
<td>Output Rise Time</td>
<td>20</td>
<td></td>
<td>ns</td>
<td>From 0.8V to 2.0V</td>
</tr>
<tr>
<td>TOHOL</td>
<td>Output Fall Time</td>
<td>12</td>
<td></td>
<td>ns</td>
<td>From 2.0V to 0.8V</td>
</tr>
</tbody>
</table>

**NOTES:**

1. Signal at 8284 or 8288 shown for reference only.
2. Setup requirement for asynchronous signal only to guarantee recognition at next CLK.
3. Applies only to T2 state (8 ns into T3 state).
4. Applies only to T2 state (8 ns into T3 state).

\[C_L = 20-100 \text{ pF for all 8088 Outputs in addition to internal loads}\]
WAVEFORMS (Continued)

BUS TIMING—MAXIMUM MODE
SYSTEM (USING 8288)

![Waveforms diagram]

- CLK
- VCH
- VCL
- TCLAV
- TCLCL
- TCHCL
- TCLCH
- TCLSH
- TCL2CL1
- TCL2CH1
- TCLH
- TCL2
- TSVLH
- TCLH
- TCL2CL
- ALE (8288 OUTPUT)
- SEE NOTE 5
- RDY (8284 INPUT)
- READY (8088 INPUT)
- READ CYCLE
- AD7 – AD0
- TCHDTL
- TCRH
- TCHR
- TCHDTM
- TCMRH
- 8288 OUTPUTS
- MRDC or IORC
- DEN
- SEE NOTES 5, 6

(Continued on next page)
WAVEFORMS (Continued)

BUS TIMING—MAXIMUM MODE SYSTEM (USING 8288)

NOTES:
1. ALL SIGNALS SWITCH BETWEEN VOH AND VOL UNLESS OTHERWISE SPECIFIED.
2. RDY IS SAMPLED NEAR THE END OF T2, T3, T4 TO DETERMINE IF TW MACHINES STATES ARE TO BE INSERTED.
3. CASCADE ADDRESS IS VALID BETWEEN FIRST AND SECOND INTA CYCLES.
4. TWO INTA CYCLES RUN BACK-TO-BACK. THE 8088 LOCAL ADDR/DATA BUS IS FLOATING DURING BOTH INTA CYCLES. CONTROL FOR POINTERS ADDRESS IS SHOWN FOR SECOND INTA CYCLE.
5. SIGNALS AT 8284 OR 8288 ARE SHOWN FOR REFERENCE ONLY.
6. THE ISSUANCE OF THE 8288 COMMAND AND CONTROL SIGNALS (MRDC, MWTC, AMWC, IORD, IOWC, AIOWC, INTA) AND DEN LAGS THE ACTIVE HIGH 8288 CEN.
7. ALL TIMING MEASUREMENTS ARE MADE AT 1.5V UNLESS OTHERWISE NOTED.
8. STATUS INACTIVE IN STATE JUST PRIOR TO T4.
WAVEFORMS (Continued)

ASYNCHRONOUS SIGNAL RECOGNITION

CLK

NMI

INTR

TEST

TINVCH (see note 1)

NOTE: 1. SETUP REQUIREMENTS FOR ASYNCHRONOUS SIGNALS ONLY TO GUARANTEE RECOGNITION AT NEXT CLK

BUS LOCK SIGNAL TIMING (MAXIMUM MODE ONLY)

CLK

Any CLK Cycle

TCLAV

LOCK

NOTE: 1. THE COPROCESSOR MAY NOT DRIVE THE BUSSES OUTSIDE THE REGION SHOWN WITHOUT RISKING CONTENTION.

REQUEST/GRANT SEQUENCE TIMING (MAXIMUM MODE ONLY)

Any CLK Cycle

10 CLK Cycle

CLK

TCLGH

TCLCK

RG/ST

Previous grant

Any CLK Cycle

PULSE 1 COPROCESSOR RD

TOLVCH

TCHX

CLK

PULSE 2 8086 GT

TCLGH

PULSE 3 COPROCESSOR RELEASE

COPROCESSOR

(See Note 1)

HOLD/HOLD ACKNOWLEDGE TIMING (MINIMUM MODE ONLY)

CLK

THVCH

(See Note 1)

2 1 CLK CYCLES

1 OR 2 CYCLES

HOLD

TCLHAX

TCLMAX

HCOLDA

TCLAZ

COPROCESSOR

8086

8086

60
INSTRUCTION SET SUMMARY (Continued)

CONTROL TRANSFER

CALL - Call:

Direct within segment

Indirect within segment

Direct intersegment

Indirect intersegment

JMP - Unconditional Jump:

Direct within segment

Direct within segment-short

Direct intersegment

Indirect intersegment

RET - Return from CALL:

Within segment

Within seg adding imm to SP

Intersegment: adding immediate to SP

JL/JNE/JOIN Jump on equal/compare

JBE/JNBE Jump on not less or equal

JLE/JNLE Jump on less or equal/not greater

JL/JNLE Jump on below not above or equal

JMP/JMPF Jump on equal/compare

JMP/JMPF Jump on not pari pari odd

JMP/JMPF Jump on not equal

JMP/JMPF Jump on not zero/equal

JCXZ Jump on CX zero

INT Interrupt

Type specified

Type 3

INTO Interrupt on overflow

IRET Interrupt return

PROCESSOR CONTROL

CLC Clear carry

CMC Complement carry

STC Set carry

CLD Clear direction

STD Set direction

CLI Clear interrupt

STI Set interrupt

HLT Halt

WAIT Wait

ESC Escape to external device

LOCK Bus lock prefix

SEGMENT OVERRIDE PREFIX

0 0 1 reg 1 1 0

Footnotes:

AL = 8-bit accumulator
AX = 16-bit accumulator
CX = Count register
DS = Data segment
ES = Extra segment
Above/below refers to unsigned value.
Greater = more positive;
Less = less positive (more negative) signed values
if d = 1 then "far" reg; if d = 0 then "from" reg
if w = 1 then word instruction; if w = 0 then byte instruction
if s.w = 01 then 16 bits of immediate data form the operand
if s.w = 11 then an immediate data byte is sign extended to
form the 16-bit operand
if v = 0 then "count" = 1; if v = 1 then "count" in (CL)
x = don't care
z is used for string primitives for comparison with ZF FLAG

SEGMENT OVERRIDE PREFIX

0 0 1 reg 1 1 0

REG is assigned according to the following table:

16-bit (w - 1) | 8-bit (w = 0) | Segment
--- | --- | ---
000 AX | 000 AL | 00 ES
001 CX | 001 CL | 01 CS
010 DX | 010 DL | 10 DS
011 BX | 011 BL | 11 DS
00 AX | 00 AL | 00 AH
00 SP | 00 SP | 00 AH
101 BP | 101 BP | 101 CH
11 SI | 11 SI | 11 DH
11 DI | 11 DI | 11 BH

Instructions which reference the flag register file as a 16-bit object use the symbol FLAGS to represent the file:


Mnemonics© Intel, 1978
8284A
CLOCK GENERATOR AND DRIVER FOR
iAPX 86, 88 PROCESSORS

- Generates the System clock for the iAPX 86, 88 Processors
- Uses a Crystal or a TTL Signal for Frequency Source
- Provides Local READY and Multibus™ READY Synchronization
- 18-Pin Package
- Single +5V Power Supply
- Generates System Reset Output from Schmitt Trigger Input
- Capable of Clock Synchronization with Other 8284As

Figure 1. 8284A Block Diagram

Figure 2. 8284A Pin Configuration
The crystal frequency should be selected at three times the required CPU clock. X1 and X2 are the two crystal input crystal connections. For the most stable operation of the oscillator (OSC) output circuit, two series resistors ($R_1 = R_2 = 510 \, \Omega$) as shown in the waveform figures are recommended. The output of the oscillator is buffered and brought out on OSC so that other system timing signals can be derived from this stable, crystal-controlled source.

For systems which have a $V_{CC}$ ramp time $\geq 1V/\text{ms}$ and/or have inherent board capacitance between X1 or X2, exceeding 10pF (not including 8284A pin capacitance), the configuration in Figures 4 and 6 is recommended. This circuit provides optimum stability for the oscillator in such extreme conditions. It is advisable to limit stray capacitances to less than 10pF on X1 and X2 to minimize deviation from operating at the fundamental frequency.

FUNCTIONAL DESCRIPTION

General

The 8284A is a single chip clock generator/driver for the iAPX 86, 88 processors. The chip contains a crystal-controlled oscillator, a divide-by-three counter, complete MULTIBUS™ Ready synchronization and reset logic. Refer to Figure 1 for Block Diagram and Figure 2 for Pin Configuration.

Oscillator

The oscillator circuit of the 8284A is designed primarily for use with an external series resonant, fundamental mode, crystal from which the basic operating frequency is derived.
Clock Generator
The clock generator consists of a synchronous divide-by-three counter with a special clear input that inhibits the counting. This clear input (CSYNC) allows the output clock to be synchronized with an external event (such as another 8284A clock). It is necessary to synchronize the CSYNC input to the EFI clock external to the 8284A. This is accomplished with two Schottky flip-flops. The counter output is a 33% duty cycle clock at one-third the input frequency.

The F/C input is a strapping pin that selects either the crystal oscillator or the EFI input as the clock for the ÷3 counter. If the EFI input is selected as the clock source, the oscillator section can be used independently for another clock source. Output is taken from OSC.

Clock Outputs
The CLK output is a 33% duty cycle MOS clock driver designed to drive the iAPX 86, 88 processors directly. PCLK is a TTL level peripheral clock signal whose output frequency is ½ that of CLK. PCLK has a 50% duty cycle.

Reset Logic
The reset logic provides a Schmitt trigger input (RES) and a synchronizing flip-flop to generate the reset timing. The reset signal is synchronized to the falling edge of CLK. A simple RC network can be used to provide power-on reset by utilizing this function of the 8284A.

READY Synchronization
Two READY inputs (RDY1, RDY2) are provided to accommodate two Multi-Master system busses. Each input has a qualifier (AEN1 and AEN2, respectively). The AEN signals validate their respective RDY signals. If a Multi-Master system is not being used the AEN pin should be tied LOW.

Synchronization is required for all asynchronous active-going edges of either RDY input to guarantee that the RDY setup and hold times are met. Inactive-going edges of RDY in normally ready systems do not require synchronization but must satisfy RDY setup and hold as a matter of proper system design.

The ASYNC input defines two modes of READY synchronization operation.

When ASYNC is LOW, two stages of synchronization are provided for active READY input signals. Positive-going asynchronous READY inputs will first be synchronized to flip-flop one at the rising edge of CLK and then synchronized to flip-flop two at the next falling edge of CLK, after which time the READY output will go active (HIGH). Negative-going asynchronous READY inputs will be synchronized directly to flip-flop two at the falling edge of CLK, after which time the READY output will go inactive. This mode of operation is intended for use by asynchronous (normally not ready) devices in the system which cannot be guaranteed by design to meet the required RDY setup timing, TRIVCL, on each bus cycle.

When ASYNC is high or left open, the first READY flip-flop is bypassed in the READY synchronization logic. READY inputs are synchronized by flip-flop two on the falling edge of CLK before they are presented to the processor. This mode is available for synchronous devices that can be guaranteed to meet the required RDY setup time.

ASYNC can be changed on every bus cycle to select the appropriate mode of synchronization for each device in the system.

![Figure 3. CSYNC Synchronization](image-url)
**ABSOLUTE MAXIMUM RATINGS**

Temperature Under Bias .................................. 0°C to 70°C
Storage Temperature .................................... -65°C to +150°C
All Output and Supply Voltages .......................... -0.5V to +7V
All Input Voltages ....................................... -1.0V to +5.5V
Power Dissipation ....................................... 1 Watt

“NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

**D.C. CHARACTERISTICS (Ta=0°C to 70°C, Vcc = 5V ± 10%)**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF</td>
<td>Forward Input Current (ASYNC) Other Inputs</td>
<td>-1.3</td>
<td>mA</td>
<td>Vf = 0.45V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reverse Input Current (ASYNC) Other Inputs</td>
<td>50</td>
<td>μA</td>
<td>VR = VCC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Input Forward Clamp Voltage</td>
<td>-1.0</td>
<td>V</td>
<td>IC = -5mA</td>
<td></td>
</tr>
<tr>
<td>ICC</td>
<td>Power Supply Current</td>
<td>162</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIL</td>
<td>Input LOW Voltage</td>
<td>0.8</td>
<td>V</td>
<td></td>
<td></td>
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<tr>
<td>VIH</td>
<td>Input HIGH Voltage</td>
<td>2.0</td>
<td>V</td>
<td></td>
<td></td>
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<tr>
<td>VIHR</td>
<td>Reset Input HIGH Voltage</td>
<td>2.6</td>
<td>V</td>
<td></td>
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<tr>
<td>VIL</td>
<td>Output LOW Voltage</td>
<td>0.45</td>
<td>V</td>
<td>5mA</td>
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<tr>
<td>VIL</td>
<td>Output HIGH Voltage CLK Other Outputs</td>
<td>4</td>
<td>V</td>
<td>-1mA</td>
<td></td>
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<td></td>
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<td>2.4</td>
<td>V</td>
<td>-1mA</td>
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<tr>
<td>VILR</td>
<td>RES Input Hysteresis</td>
<td>0.25</td>
<td>V</td>
<td></td>
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**A.C. CHARACTERISTICS (Ta=0°C to 70°C, Vcc = 5V ± 10%)**

**TIMING REQUIREMENTS**

<table>
<thead>
<tr>
<th>Symbol</th>
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<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
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<td>tEHEL</td>
<td>External Frequency HIGH Time</td>
<td>13</td>
<td>ns</td>
<td>90% - 90% VIN</td>
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</tr>
<tr>
<td>tELEH</td>
<td>External Frequency LOW Time</td>
<td>13</td>
<td>ns</td>
<td>10% - 10% VIN</td>
<td></td>
</tr>
<tr>
<td>tELEL</td>
<td>EFI Period</td>
<td>tEHEL + tELEH + d</td>
<td>ns</td>
<td>(Note 1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XTL Frequency</td>
<td>12</td>
<td>MHz</td>
<td></td>
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<tr>
<td>tR1VCL</td>
<td>RDY1, RDY2 Active Setup to CLK</td>
<td>35</td>
<td>ns</td>
<td>ASYNC = HIGH</td>
<td></td>
</tr>
<tr>
<td>tR1VCH</td>
<td>RDY1, RDY2 Active Setup to CLK</td>
<td>35</td>
<td>ns</td>
<td>ASYNC = LOW</td>
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<tr>
<td>tR1VCL</td>
<td>RDY1, RDY2 Inactive Setup to CLK</td>
<td>35</td>
<td>ns</td>
<td></td>
<td></td>
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<tr>
<td>tCLR1X</td>
<td>RDY1, RDY2 Hold to CLK</td>
<td>0</td>
<td>ns</td>
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<tr>
<td>tAVVCL</td>
<td>ASYNC Setup to CLK</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tCLAYX</td>
<td>ASYNC Hold to CLK</td>
<td>0</td>
<td>ns</td>
<td></td>
<td></td>
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<tr>
<td>tAVRIV</td>
<td>AEN1, AEN2 Setup to RDY1, RDY2</td>
<td>15</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tCLAX</td>
<td>AEN1, AEN2 Hold to CLK</td>
<td>0</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tYHEH</td>
<td>CSYNC Setup to EFI</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tEHLY</td>
<td>CSYNC Hold to EFI</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tYHYL</td>
<td>CSYNC Width</td>
<td>2 x tELEL</td>
<td>ns</td>
<td>(Note 2)</td>
<td></td>
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<tr>
<td>tHCL</td>
<td>RES Setup to CLK</td>
<td>65</td>
<td>ns</td>
<td>From 0.8V to 2.0V</td>
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</tr>
<tr>
<td>tLH</td>
<td>RES Hold to CLK</td>
<td>20</td>
<td>ns</td>
<td>(Note 2)</td>
<td></td>
</tr>
<tr>
<td>tILH</td>
<td>Input Rise Time</td>
<td>20</td>
<td>ns</td>
<td>From 0.8V to 2.0V</td>
<td></td>
</tr>
<tr>
<td>tILL</td>
<td>Input Fall Time</td>
<td>12</td>
<td>ns</td>
<td>From 2.0V to 0.8V</td>
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## A.C. CHARACTERISTICS (Continued)
### TIMING RESPONSES

<table>
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<th>Parameter</th>
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<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
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<tbody>
<tr>
<td>$t_{CC}$</td>
<td>CLK Cycle Period</td>
<td>100</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{CHL}$</td>
<td>CLK HIGH Time</td>
<td>$(\frac{1}{2} t_{CC})+2$ for CLK Freq. $\leq$ 8 MHz</td>
<td>$(\frac{1}{2} t_{CC})+6$ for CLK Freq. $=10$ MHz</td>
<td>ns</td>
<td>Fig. 7 &amp; Fig. 8</td>
</tr>
<tr>
<td>$t_{CLL}$</td>
<td>CLK LOW Time</td>
<td>$(\frac{1}{2} t_{CC})-15$ for CLK Freq.$&lt;8$ MHz</td>
<td>$(\frac{1}{2} t_{CC})-14$ for CLK Freq.$=10$ MHz</td>
<td>ns</td>
<td>Fig. 7 &amp; Fig. 8</td>
</tr>
<tr>
<td>$t_{CH1CH2}$</td>
<td>CLK Rise or Fall Time</td>
<td>10</td>
<td></td>
<td>ns</td>
<td>1.0V to 3.5V</td>
</tr>
<tr>
<td>$t_{PHPL}$</td>
<td>PCLK HIGH Time</td>
<td>$t_{CC}-20$</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{PLPH}$</td>
<td>PCLK LOW Time</td>
<td>$t_{CC}-20$</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{RVLCL}$</td>
<td>Ready Inactive to CLK (See Note 4)</td>
<td></td>
<td>$-8$</td>
<td>ns</td>
<td>Fig. 9 &amp; Fig. 10</td>
</tr>
<tr>
<td>$t_{RVTCH}$</td>
<td>Ready Active to CLK (See Note 3)</td>
<td>$(\frac{1}{2} t_{CC})-15$ for CLK Freq.$&lt;8$ MHz</td>
<td>$(\frac{1}{2} t_{CC})-14$ for CLK Freq.$=10$ MHz</td>
<td>ns</td>
<td>Fig. 9 &amp; Fig. 10</td>
</tr>
<tr>
<td>$t_{CLL}$</td>
<td>CLK to Reset Delay</td>
<td>40</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{CLPH}$</td>
<td>CLK to PCLK HIGH DELAY</td>
<td>22</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{CLPL}$</td>
<td>CLK to PCLK LOW Delay</td>
<td>22</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{OLCH}$</td>
<td>OSC to CLK HIGH Delay</td>
<td>$-5$</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{OLCL}$</td>
<td>OSC to CLK LOW Delay</td>
<td>2</td>
<td></td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>$t_{OLOH}$</td>
<td>Output Rise Time (except CLK)</td>
<td>20</td>
<td></td>
<td>ns</td>
<td>From 0.8V to 2.0V</td>
</tr>
<tr>
<td>$t_{OHL0}$</td>
<td>Output Fall Time (except CLK)</td>
<td>12</td>
<td></td>
<td>ns</td>
<td>From 2.0V to 0.8V</td>
</tr>
</tbody>
</table>

### NOTES:
1. $d = EFI$ rise (5 ns max) + EFI fall (5 ns max).
2. Setup and hold necessary only to guarantee recognition at next clock.
3. Applies only to T3 and TW states.
4. Applies only to T2 states.

---

### A.C. TESTING INPUT, OUTPUT WAVEFORM

**INPUT/OUTPUT**

\[
\begin{align*}
2.4 & \quad \text{TEST POINTS} \quad 1.5 \\
0.45 & \quad 1.5
\end{align*}
\]

A.C. TESTING: INPUTS ARE DRIVEN AT 2.4V FOR A LOGIC '1' AND 0.45V FOR A LOGIC '0'. TIMING MEASUREMENTS ARE MADE AT 1.5V FOR BOTH A LOGIC '1' AND '0'.

---

### A.C. TESTING LOAD CIRCUIT

\[
\text{DEVICE UNDER TEST} \quad \bar{V}_L = 2.08V \quad R_L = 325\Omega \\
C_L = 100pF \text{ FOR CLK} \quad C_L = 30pF \text{ FOR READY}
\]
NOTE: ALL TIMING MEASUREMENTS ARE MADE AT 1.5 VOLTS, UNLESS OTHERWISE NOTED.
WAVEFORMS (Continued)

READY SIGNALS (FOR SYNCHRONOUS DEVICES)

Clock High and Low Time (Using X1, X2)

Clock High and Low Time (Using EFI)
NOTES:
1. $C_L = 100 \text{ pF}$
2. $C_L = 30 \text{ pF}$
The 8282 and 8283 are 8-bit bipolar latches with 3-state output buffers. They can be used to implement latches, buffers or multiplexers. The 8283 inverts the input data at its outputs while the 8282 does not. Thus, all of the principal peripheral and input/output functions of a microcomputer system can be implemented with these devices.

Figure 1. Logic Diagrams

Figure 2. Pin Configurations
Table 1. Pin Description

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STB</td>
<td>STROBE (Input). STB is an input control pulse used to strobe data at the data input pins (A0-A7) into the data latches. This signal is active HIGH to admit input data. The data is latched at the HIGH to LOW transition of STB.</td>
</tr>
<tr>
<td>OE</td>
<td>OUTPUT ENABLE (Input). OE is an input control signal which when active LOW enables the contents of the data latches onto the data output pin (B0-B7). OE being inactive HIGH forces the output buffers to their high impedance state.</td>
</tr>
<tr>
<td>D0–D7</td>
<td>DATA INPUT PINS (Input). Data presented at these pins satisfying setup time requirements when STB is strobed and latched into the data input latches.</td>
</tr>
<tr>
<td>D0–D7</td>
<td>DATA OUTPUT PINS (Output). When OE is true, the data in the data latches is presented as inverted (8283) or non-inverted (8282) data onto the data output pins.</td>
</tr>
</tbody>
</table>

FUNCTIONAL DESCRIPTION

The 8282 and 8283 octal latches are 8-bit latches with 3-state output buffers. Data having satisfied the setup time requirements is latched into the data latches by strobing the STB line HIGH to LOW. Holding the STB line in its active HIGH state makes the latches appear transparent. Data is presented to the data output pins by activating the OE input line. When OE is inactive HIGH the output buffers are in their high impedance state. Enabling or disabling the output buffers will not cause negative-going transients to appear on the data output bus.
ABSOLUTE MAXIMUM RATINGS*

Temperature Under Bias .................. 0°C to 70°C
Storage Temperature .......................... -65°C to +150°C
All Output and Supply Voltages .......................... -0.5V to +7V
All Input Voltages .......................... -1.0V to +5.5V
Power Dissipation .......................... 1 Watt

*NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

D.C. CHARACTERISTICS  \((V_{CC} = 5\text{V} \pm 10\%, \ T_A = 0°C \text{ to } 70°C)\)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(V_C)</td>
<td>Input Clamp Voltage</td>
<td>-1</td>
<td>V</td>
<td></td>
<td>(I_C = -5\ mA)</td>
</tr>
<tr>
<td>(I_{CC})</td>
<td>Power Supply Current</td>
<td>160</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(I_F)</td>
<td>Forward Input Current</td>
<td>-0.2</td>
<td>mA</td>
<td>(V_F = 0.45\text{V})</td>
<td></td>
</tr>
<tr>
<td>(I_R)</td>
<td>Reverse Input Current</td>
<td>50</td>
<td>(\mu\text{A})</td>
<td>(V_R = 5.25\text{V})</td>
<td></td>
</tr>
<tr>
<td>(V_{OL})</td>
<td>Output Low Voltage</td>
<td>.45</td>
<td>V</td>
<td>(I_{OL} = 32\ mA)</td>
<td></td>
</tr>
<tr>
<td>(V_{OH})</td>
<td>Output High Voltage</td>
<td>2.4</td>
<td>V</td>
<td>(I_{OH} = -5\ mA)</td>
<td></td>
</tr>
<tr>
<td>(I_{OFF})</td>
<td>Output Off Current</td>
<td>± 50</td>
<td>(\mu\text{A})</td>
<td>(V_{OFF} = 0.45\text{ to } 5.25\text{V})</td>
<td></td>
</tr>
<tr>
<td>(V_{IL})</td>
<td>Input Low Voltage</td>
<td>0.8</td>
<td>V</td>
<td>(V_{CC} = 5.0\text{V}) See Note 1</td>
<td></td>
</tr>
<tr>
<td>(V_{IH})</td>
<td>Input High Voltage</td>
<td>2.0</td>
<td>V</td>
<td>(V_{CC} = 5.0\text{V}) See Note 1</td>
<td></td>
</tr>
<tr>
<td>(C_{IN})</td>
<td>Input Capacitance</td>
<td>12</td>
<td>pF</td>
<td>(F = 1\ \text{MHz})</td>
<td></td>
</tr>
</tbody>
</table>

NOTE:
1. Output Loading \(I_{OL} = 32\ mA, \ I_{OH} = -5\ mA, \ C_L = 300\ pF\).

A.C. CHARACTERISTICS  \((V_{CC} = 5\text{V} \pm 10\%, \ T_A = 0°C \text{ to } 70°C\)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(TIVO)</td>
<td>Input to Output Delay</td>
<td>5</td>
<td>22</td>
<td>ns</td>
<td>(See Note 1)</td>
</tr>
<tr>
<td>(TSHO)</td>
<td>STB to Output Delay</td>
<td>10</td>
<td>40</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>(TEHO)</td>
<td>Output Disable Time</td>
<td>5</td>
<td>18</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>(TELO)</td>
<td>Output Enable Time</td>
<td>10</td>
<td>30</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>(TIVS)</td>
<td>Input to STB Setup Time</td>
<td>0</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(TSLX)</td>
<td>Input to STB Hold Time</td>
<td>25</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(TSHS)</td>
<td>STB High Time</td>
<td>15</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(TILH, TOLO)</td>
<td>Input, Output Rise Time</td>
<td>20</td>
<td>ns</td>
<td>From 0.8V to 2.0V</td>
<td></td>
</tr>
<tr>
<td>(TIHIL, TOHOL)</td>
<td>Input, Output Fall Time</td>
<td>12</td>
<td>ns</td>
<td>From 2.0V to 0.8V</td>
<td></td>
</tr>
</tbody>
</table>

NOTE:
1. See waveforms and test load circuit on following page.
A.C. TESTING INPUT, OUTPUT WAVEFORM

A.C. TESTING: INPUTS ARE DRIVEN AT 2.4V FOR A LOGIC '1', AND 0.45V FOR A LOGIC '0'. TIMING MEASUREMENTS ARE MADE AT 1.5V FOR BOTH A LOGIC '1' AND '0'.

OUTPUT TEST LOAD CIRCUITS

1.5V 33Ω 300 pF
OUT
3-STATE TO VOH

1.5V 180Ω 300 pF
OUT
3-STATE TO VOH

2.14V 52.7Ω 300 pF
OUT
SWITCHING
WAVEFORMS

NOTE: 1. 8283 ONLY — OUTPUT MAY BE MOMENTARILY INVALID FOLLOWING THE HIGH GOING STB TRANSITION.
2. ALL TIMING MEASUREMENTS ARE MADE AT 1.5V UNLESS OTHERWISE NOTED.

Output Delay vs. Capacitance
The 8286 and 8287 are 8-bit bipolar transceivers with 3-state outputs. The 8287 inverts the input data at its outputs while the 8286 does not. Thus, a wide variety of applications for buffering in microcomputer systems can be met.
Table 1. Pin Description

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>I</td>
<td><strong>Transmit</strong>: T is an input control signal used to control the direction of the transceivers. When HIGH, it configures the transceiver's B0−B7 as outputs with A0−A7 as inputs. T LOW configures A0−A7 as the outputs with B0−B7 serving as the inputs.</td>
</tr>
<tr>
<td>OE</td>
<td>I</td>
<td><strong>Output Enable</strong>: OE is an input control signal used to enable the appropriate output driver (as selected by T) onto its respective bus. This signal is active LOW.</td>
</tr>
<tr>
<td>A0−A7</td>
<td>I/O</td>
<td><strong>Local Bus Data Pins</strong>: These pins serve to either present data to or accept data from the processor’s local bus depending upon the state of the T pin.</td>
</tr>
<tr>
<td>B0−B7(8286)</td>
<td>I/O</td>
<td><strong>System Bus Data Pins</strong>: These pins serve to either present data to or accept data from the system bus depending upon the state of the T pin.</td>
</tr>
</tbody>
</table>

**FUNCTIONAL DESCRIPTION**

The 8286 and 8287 transceivers are 8-bit transceivers with high impedance outputs. With T active HIGH and OE active LOW, data at the A0−A7 pins is driven onto the B0−B7 pins. With T inactive LOW and OE active LOW, data at the B0−B7 pins is driven onto the A0−A7 pins. No output low glitching will occur whenever the transceivers are entering or leaving the high impedance state.
TEST LOAD CIRCUITS

1.5V
33Ω
300 pF
3-STATE TO VOL

1.5V
66Ω
100 pF
3-STATE TO VOL

2.14V
52.7Ω
300 pF
SWITCHING

1.5V
180Ω
300 pF
3-STATE TO VOH

1.5V
900Ω
100 pF
3-STATE TO VOH

2.28V
114Ω
100 pF
SWITCHING

B OUTPUT

A OUTPUT

B OUTPUT

A OUTPUT
**ABSOLUTE MAXIMUM RATINGS**

- Temperature Under Bias: 0°C to 70°C
- Storage Temperature: -65°C to +150°C
- All Output and Supply Voltages: -0.5V to +7V
- All Input Voltages: -1.0V to +5.5V
- Power Dissipation: 1 Watt

*NOTICE:* Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

**D.C. CHARACTERISTICS** \((V_{CC} = +5 \text{V } \pm 10\%, \ T_A = 0°C \text{ to } 70°C)\)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>V_C</td>
<td>Input Clamp Voltage</td>
<td>-1 V</td>
<td>V</td>
<td></td>
<td>I_C = -5 mA</td>
</tr>
<tr>
<td>I_CC</td>
<td>Power Supply Current—8287</td>
<td>130 mA</td>
<td>160 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I_CC</td>
<td>—8286</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I_F</td>
<td>Forward Input Current</td>
<td>-0.2 mA</td>
<td></td>
<td></td>
<td>V_F = 0.45V</td>
</tr>
<tr>
<td>I_R</td>
<td>Reverse Input Current</td>
<td>50 µA</td>
<td></td>
<td></td>
<td>V_R = 5.25V</td>
</tr>
<tr>
<td>V_OL</td>
<td>Output Low Voltage —B Outputs</td>
<td>.45 V</td>
<td>.45 V</td>
<td></td>
<td>I_OL = 32 mA</td>
</tr>
<tr>
<td></td>
<td>—A Outputs</td>
<td></td>
<td></td>
<td></td>
<td>I_OL = 16 mA</td>
</tr>
<tr>
<td>V_OH</td>
<td>Output High Voltage —B Outputs</td>
<td>2.4 V</td>
<td></td>
<td></td>
<td>I_OH = -5 mA</td>
</tr>
<tr>
<td></td>
<td>—A Outputs</td>
<td>2.4 V</td>
<td></td>
<td></td>
<td>I_OH = -1 mA</td>
</tr>
<tr>
<td>I_OFF</td>
<td>Output Off Current</td>
<td>I_F</td>
<td></td>
<td></td>
<td>V_OFF = 0.45V</td>
</tr>
<tr>
<td></td>
<td>Output Off Current</td>
<td>I_R</td>
<td></td>
<td></td>
<td>V_OFF = 5.25V</td>
</tr>
<tr>
<td>V_IL</td>
<td>Input Low Voltage —A Side</td>
<td>0.8 V</td>
<td></td>
<td></td>
<td>V_CCC = 5.0V, See Note 1</td>
</tr>
<tr>
<td></td>
<td>—B Side</td>
<td>0.9 V</td>
<td></td>
<td></td>
<td>V_CCC = 5.0V, See Note 1</td>
</tr>
<tr>
<td>V_IH</td>
<td>Input High Voltage</td>
<td>2.0 V</td>
<td></td>
<td></td>
<td>V_CCC = 5.0V, See Note 1</td>
</tr>
<tr>
<td>C_IN</td>
<td>Input Capacitance</td>
<td>12 pF</td>
<td></td>
<td></td>
<td>F = 1 MHz, V_BIAS = 2.5V, V_CCC = 5V, T_A = 25°C</td>
</tr>
</tbody>
</table>

**NOTE:**
1. B Outputs—I_{OL} = 32 mA, I_{OH} = -5 mA, C_L = 300 pF; A Outputs—I_{OL} = 16 mA, I_{OH} = -1 mA, C_L = 100 pF.

**A.C. CHARACTERISTICS** \((V_{CC} = +5 \text{V } \pm 10\%, \ T_A = 0°C \text{ to } 70°C)\)

**Loading:** B Outputs—I_{OL} = 32 mA, I_{OH} = -5 mA, C_L = 300 pF
A Outputs—I_{OL} = 16 mA, I_{OH} = -1 mA, C_L = 100 pF

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIVO2</td>
<td>Input to Output Delay</td>
<td>5 ns</td>
<td>22 ns</td>
<td></td>
<td>(See Note 1)</td>
</tr>
<tr>
<td></td>
<td>Inverting</td>
<td>5 ns</td>
<td>30 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-Inverting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEHTV</td>
<td>Transmit/Receive Hold Time</td>
<td>5 ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TTVEL</td>
<td>Transmit/Receive Setup</td>
<td>10 ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEHOZ</td>
<td>Output Disable Time</td>
<td>5 ns</td>
<td>18 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEO2</td>
<td>Output Enable Time</td>
<td>10 ns</td>
<td>30 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TILIH,</td>
<td>Input, Output Rise Time</td>
<td>20 ns</td>
<td></td>
<td></td>
<td>From 0.8 V to 2.0V</td>
</tr>
<tr>
<td>TOLOH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIIH,</td>
<td>Input, Output Fall Time</td>
<td>12 ns</td>
<td></td>
<td></td>
<td>From 2.0V to 8.0V</td>
</tr>
<tr>
<td>TOHOL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:**
1. See waveforms and test load circuit on following page.
NOTE:
1. All timing measurements are made at 1.5V unless otherwise noted.

Output Delay versus Capacitance