Chapter Objectives

Upon completion of this chapter, you will be able to:

- Describe function and purpose of each program-visible register in the 8086-Core2 microprocessors, including 64-bit extensions.
- Detail the flag register and the purpose of each flag bit.
- Describe how memory is accessed using real mode memory-addressing techniques.

Chapter Objectives (cont.)

Upon completion of this chapter, you will be able to:

- Describe how memory is accessed using protected mode memory-addressing techniques.
- Describe how memory is accessed using the 64-bit flat memory model.
- Describe program-invisible registers found in the 80286 through Core2 microprocessors.
- Detail the operation of the memory-paging mechanism.

Introduction

- This chapter presents the microprocessor as a programmable device by first looking at its internal programming model and then how its memory space is addressed.
- The architecture of Intel microprocessors is presented, as are the ways that the family members address the memory system.
- Addressing modes for this powerful family of microprocessors are described for the real, protected, and flat modes of operation.
2–1 INTERNAL MICROPROCESSOR ARCHITECTURE

- Before a program is written or instruction investigated, internal configuration of the microprocessor must be known.
- In a multiple core microprocessor, each core contains the same programming model.
- Each core runs a separate task or thread simultaneously.

The Programming Model

- 8086 through Core2 considered program visible.
  - registers are used during programming and are specified by the instructions
- Other registers considered to be program invisible.
  - not addressable directly during applications programming

- 80286 and above contain program-invisible registers to control and operate protected memory.
  - and other features of the microprocessor
- 80386 through Core2 microprocessors contain full 32-bit internal architectures.
- 8086 through the 80286 are fully upward-compatible to the 80386 through Core2.
- Figure 2–1 illustrates the programming model 8086 through Core2 microprocessor.
  - including the 64-bit extensions

Multipurpose Registers

- RAX - a 64-bit register (RAX), a 32-bit register (accumulator) (EAX), a 16-bit register (AX), or as either of two 8-bit registers (AH and AL).
  - The accumulator is used for instructions such as multiplication, division, and some of the adjustment instructions.
  - Intel plans to expand the address bus to 52 bits to address 4P (peta) bytes of memory.

- RBX, addressable as RBX, EBX, BX, BH, BL.
  - BX register (base index) sometimes holds offset address of a location in the memory system in all versions of the microprocessor
- RCX, as RCX, ECX, CX, CH, or CL.
  - a (count) general-purpose register that also holds the count for various instructions
- RDX, as RDX, EDX, DX, DH, or DL.
  - a (data) general-purpose register
    - holds a part of the result from a multiplication or part of dividend before a division

Figure 2–1 The programming model of the 8086 through the Core2 microprocessor including the 64-bit extensions.
- **RBP**, as **RBP**, **EBP**, or **BP**.  
  - points to a memory **(base pointer)** location for memory data transfers
- **RDI** addressable as **RDI**, **EDI**, or **DI**.  
  - often addresses **(destination index)** string destination data for the string instructions
- **RSI** used as **RSI**, **ESI**, or **SI**.  
  - the **(source index)** register addresses source string data for the string instructions  
  - like **RDI**, **RSI** also functions as a general-purpose register

- **R8 - R15** found in the Pentium 4 and Core2 if 64-bit extensions are enabled.  
  - data are addressed as 64-, 32-, 16-, or 8-bit sizes and are of general purpose  
  - Most applications will not use these registers until 64-bit processors are common.  
  - the 8-bit portion is the rightmost 8-bit only  
  - bits 8 to 15 are not directly addressable as a byte

**Special-Purpose Registers**

- Include **RIP**, **RSP**, and **RFLAGS**  
  - segment registers include CS, DS, ES, SS, FS, and GS
- **RIP** addresses the next instruction in a section of memory.  
  - defined as **(instruction pointer)** a code segment
- **RSP** addresses an area of memory called the stack.  
  - the **(stack pointer)** stores data through this pointer

- **RFLAGS** indicate the condition of the microprocessor and control its operation.  
  - Figure 2–2 shows the flag registers of all versions of the microprocessor.  
  - Flags are upward-compatible from the 8086/8088 through Core2  
  - The rightmost five and the overflow flag are changed by most arithmetic and logic operations.  
  - although data transfers do not affect them

**Figure 2-2** The EFLAG and FLAG register counts for the entire 8086 and Pentium microprocessor family.

- **Flag bits**, with a brief description of function.  
  - **C (carry)** holds the carry after addition or borrow after subtraction.  
    - also indicates error conditions
  - **P (parity)** is the count of ones in a number expressed as even or odd. Logic 0 for odd parity; logic 1 for even parity.  
    - if a number contains three binary one bits, it has odd parity  
    - if a number contains no one bits, it has even parity

- **Flags never change for any data transfer or program control operation.**  
  - Some of the flags are also used to control features found in the microprocessor.
### List of Each Flag bit, with a brief description of function.

- **C (carry)** holds the carry after addition or borrow after subtraction.
  - also indicates error conditions
- **P (parity)** is the count of ones in a number expressed as even or odd. Logic 0 for odd parity; logic 1 for even parity.
  - if a number contains three binary one bits, it has odd parity; if a number contains no one bits, it has even parity
- **A (auxiliary carry)** holds the carry (half-carry) after addition or the borrow after subtraction between bit positions 3 and 4 of the result.
- **Z (zero)** shows that the result of an arithmetic or logic operation is zero.
- **S (sign)** flag holds the arithmetic sign of the result after an arithmetic or logic instruction executes.
- **T (trap)** The trap flag enables trapping through an on-chip debugging feature.
- **I (interrupt)** controls operation of the INTR (interrupt request) input pin.
- **D (direction)** selects increment or decrement mode for the DI and/or SI registers.
- **O (overflow)** occurs when signed numbers are added or subtracted.
  - an overflow indicates the result has exceeded the capacity of the machine
- **IOPL** used in protected mode operation to select the privilege level for I/O devices.
- **NT (nested task)** flag indicates the current task is nested within another task in protected mode operation.
- **RF (resume)** used with debugging to control resumption of execution after the next instruction.
- **VM (virtual mode)** flag bit selects virtual mode operation in a protected mode system.
- **AC, (alignment check)** flag bit activates if a word or doubleword is addressed on a non-word or non-doubleword boundary.
- **VIF** is a copy of the interrupt flag bit available to the Pentium 4—(**virtual interrupt)**
- **VIP (virtual)** provides information about a virtual mode interrupt for (**interrupt pending**) Pentium.
  - used in multitasking environments to provide virtual interrupt flags
- **ID (identification)** flag indicates that the Pentium microprocessors support the CPUID instruction.
  - CPUID instruction provides the system with information about the Pentium microprocessor
Segment Registers

- Generate memory addresses when combined with other registers in the microprocessor.
- Four or six segment registers in various versions of the microprocessor.
- A segment register functions differently in real mode than in protected mode.
- Following is a list of each segment register, along with its function in the system.

**CS (code)** segment holds code (programs and procedures) used by the microprocessor.

**DS (data)** contains most data used by a program.
- Data are accessed by an offset address or contents of other registers that hold the offset address.

**ES (extra)** an additional data segment used by some instructions to hold destination data.

**SS (stack)** defines the area of memory used for the stack.
- Stack entry point is determined by the stack segment and stack pointer registers.
- The BP register also addresses data within the stack segment.

**FS and GS** segments are supplemental segment registers available in 80386–Core2 microprocessors.
- Allow two additional memory segments for access by programs.
- Windows uses these segments for internal operations, but no definition of their usage is available.

Segments and Offsets

- All real mode memory addresses must consist of a segment address plus an offset address.
  - **Segment address** defines the beginning address of any 64K-byte memory segment.
  - **Offset address** selects any location within the 64K byte memory segment.

Figure 2–3 shows how the **segment plus offset** addressing scheme selects a memory location.

2-2 REAL MODE MEMORY ADDRESSING

- 80286 and above operate in either the real or protected mode.
- **Real mode operation** allows addressing of only the first 1M byte of memory space—even in Pentium 4 or Core2 microprocessor.
  - The first 1M byte of memory is called the real memory, conventional memory, or DOS memory system.
The real mode memory-addressing scheme, using a segment address plus an offset.

- this shows a memory segment beginning at 10000H, ending at location 1FFFFH
  - 64K bytes in length
- also shows how an offset address, called a displacement, of F000H selects location 1F000H in the memory

- Once the beginning address is known, the **ending address** is found by adding FFFFH.
  - because a real mode segment of memory is 64K in length
- The offset address is always added to the segment starting address to locate the data.
- Segment and offset address is sometimes written as 1000:2000.
  - a segment address of 1000H; an offset of 2000H

**Default Segment and Offset Registers**

- The microprocessor has rules that apply to segments whenever memory is addressed.
  - these define the segment and offset register combination
- The **code segment** register defines the start of the code segment.
- The **instruction pointer** locates the next instruction within the code segment.

- Another of the default combinations is the **stack**.
  - stack data are referenced through the stack segment at the memory location addressed by either the stack pointer (SP/ESP) or the pointer (BP/EBP)
- Figure 2–4 shows a system that contains four memory segments.
  - a memory segment can touch or overlap if 64K bytes of memory are not required for a segment

**Figure 2–3** The real mode memory-addressing scheme, using a segment address plus an offset.

**Figure 2–4** A memory system showing the placement of four memory segments.

- think of segments as windows that can be moved over any area of memory to access data or code
- a program can have more than four or segments.
  - but only access four or six segments at a time

**Figure 2–5** An application program containing a code, data, and stack segment loaded into a DOS system memory.

- a program placed in memory by DOS is loaded in the TPA at the first available area of memory above drivers and other TPA programs
- area is indicated by a **free-pointer** maintained by DOS
- program loading is handled automatically by the **program loader** within DOS
Segment and Offset Addressing Scheme Allows Relocation

- Segment plus offset addressing allows DOS programs to be relocated in memory.
- A relocatable program is one that can be placed into any area of memory and executed without change.
- Relocatable data are data that can be placed in any area of memory and used without any change to the program.

Because memory is addressed within a segment by an offset address, the memory segment can be moved to any place in the memory system without changing any of the offset addresses.

- Only the contents of the segment register must be changed to address the program in the new area of memory.
- Windows programs are written assuming that the first 2G of memory are available for code and data.

2–3 INTRO TO PROTECTED MODE MEMORY ADDRESSING

- Allows access to data and programs located within & above the first 1M byte of memory.
- Protected mode is where Windows operates.
- In place of a segment address, the segment register contains a selector that selects a descriptor from a descriptor table.
- The descriptor describes the memory segment's location, length, and access rights.

- Global descriptors contain segment definitions that apply to all programs.
- Local descriptors are usually unique to an application.
  - a global descriptor might be called a system descriptor, and local descriptor an application descriptor
- Figure 2–6 shows the format of a descriptor for the 80286 through the Core2.
  - each descriptor is 8 bytes in length
  - global and local descriptor tables are a maximum of 64K bytes in length

Selectors and Descriptors

- The descriptor is located in the segment register & describes the location, length, and access rights of the segment of memory.
  - it selects one of 8192 descriptors from one of two tables of descriptors
- In protected mode, this segment number can address any memory location in the system for the code segment.
  - Indirectly, the register still selects a memory segment, but not directly as in real mode.

Figure 2–6: The 80286 through Core2 64 bit descriptors.
• The **base address** of the descriptor indicates the starting location of the memory segment.
  - the paragraph boundary limitation is removed in protected mode
  - segments may begin at any address
• The G, or **granularity bit** allows a segment length of 4K to 4G bytes in steps of 4K bytes.
  - 32-bit offset address allows segment lengths of 4G bytes
  - 16-bit offset address allows segment lengths of 64K bytes.

• Operating systems operate in a 16- or 32-bit environment.
• DOS uses a 16-bit environment.
• Most Windows applications use a 32-bit environment called **WIN32**.
• MSDOS/PCDOS & Windows 3.1 operating systems require 16-bit instruction mode.
• Instruction mode is accessible only in a protected mode system such as Windows Vista.

• The **access rights byte** controls access to the protected mode segment.
  - describes segment function in the system and allows complete control over the segment
  - if the segment is a data segment, the direction of growth is specified
  - If the segment grows beyond its limit, the operating system is interrupted, indicating a general protection fault.
  - You can specify whether a data segment can be written or is write-protected.

• Descriptors are chosen from the descriptor table by the segment register.
  - register contains a 13-bit selector field, a table selector bit, and requested privilege level field
• The **TI bit** selects either the global or the local descriptor table.
• **Requested Privilege Level** (RPL) requests the access privilege level of a memory segment.
  - If privilege levels are violated, system normally indicates an application or privilege level violation

• The **base address** of the descriptor indicates the starting location of the memory segment.
  - the paragraph boundary limitation is removed in protected mode
  - segments may begin at any address
• The G, or **granularity bit** allows a segment length of 4K to 4G bytes in steps of 4K bytes.
  - 32-bit offset address allows segment lengths of 4G bytes
  - 16-bit offset address allows segment lengths of 64K bytes.
• Figure 2–9 shows how the segment register, containing a selector, chooses a descriptor from the global descriptor table.
• The entry in the global descriptor table selects a segment in the memory system.
• Descriptor zero is called the null descriptor, must contain all zeros, and may not be used for accessing memory.

Program-Invisible Registers
• Global and local descriptor tables are found in the memory system.
• To access & specify the table addresses, 80286–Core2 contain program-invisible registers.
  – not directly addressed by software
• Each segment register contains a program-invisible portion used in the protected mode.
  – often called cache memory because cache is any memory that stores information

• When a new segment number is placed in a segment register, the microprocessor accesses a descriptor table and loads the descriptor into the program-invisible portion of the segment register.
  – held there and used to access the memory segment until the segment number is changed
• This allows the microprocessor to repeatedly access a memory segment without referring to the descriptor table.
  – hence the term cache

• The GDTR (global descriptor table register) and IDTR (interrupt descriptor table register) contain the base address of the descriptor table and its limit.
  – when protected mode operation desired, address of the global descriptor table and its limit are loaded into the GDTR
• The location of the local descriptor table is selected from the global descriptor table.
  – one of the global descriptors is set up to address the local descriptor table
To access the local descriptor table, the LDTR (local descriptor table register) is loaded with a selector.

- Selector accesses global descriptor table, & loads local descriptor table address, limit, & access rights into the cache portion of the LDTR

The TR (task register) holds a selector, which accesses a descriptor that defines a task.

- A task is most often a procedure or application

Allows multitasking systems to switch tasks to another in a simple and orderly fashion.

2–4 MEMORY PAGING

- The memory paging mechanism allows any physical memory location to be assigned to any linear address.

- Linear address is defined as the address generated by a program.

- Physical address is the actual memory location accessed by a program.

- With memory paging, the linear address is invisibly translated to any physical address.

PAGING REGISTERS

- The paging unit is controlled by the contents of the microprocessor’s control registers.

- Beginning with Pentium, an additional control register labeled CR4 controls extensions to the basic architecture.

- See Figure 2–11 for the contents of control registers CR0 through CR4.

The linear address, as generated by software, is broken into three sections that are used to access the page directory entry, page table entry, and memory page offset address.

- Figure 2–12 shows the linear address and its makeup for paging.

- When the program accesses a location between 00000000H and 00000FFFH, the microprocessor physically addresses location 00100000H–00100FFFH.
Intel has incorporated a special type of cache called TLB (translation look-aside buffer). Because repaging a 4K-byte section of memory requires access to the page directory and a page table, both located in memory, the 80486 cache holds the 32 most recent page translation addresses. If the same area of memory is accessed, the address is already present in the TLB. This speeds program execution. Pentium contains separate TLBs for each of their instruction and data caches.

The Page Directory and Page Table

- Only one page directory in the system.
- The page directory contains 1024 doubleword addresses that locate up to 1024 page tables.
- Page directory and each page table are 4K bytes in length.
- Figure 2–13 shows the page directory, a few page tables, and some memory pages.

The Page Directory and Page Table

DOS and EMM386.EXE use page tables to redefine memory between locations C8000H–EFFFFH as upper memory blocks. Done by repaging extended memory to backfill conventional memory system to allow DOS access to additional memory. Each entry in the page directory corresponds to 4M bytes of physical memory. Each entry in the page table repages 4K bytes of physical memory. Windows also repages the memory system.

Flat Mode Memory

A flat mode memory system is one in which there is no segmentation. Does not use a segment register to address a location in the memory. First byte address is at 00 0000 0000H; the last location is at FF FFFF FFFFH. Address is 40-bits. The segment register still selects the privilege level of the software.
• Real mode system is not available if the processor operates in the 64-bit mode.
• Protection and paging are allowed in the 64-bit mode.
• The CS register is still used in the protected mode operation in the 64-bit mode.
• Most programs today are operated in the IA32 compatible mode.
  – current software operates properly, but this will change in a few years as memory becomes larger and most people have 64-bit computers.

SUMMARY

• The programming model of the 8086 through 80286 contains 8- and 16-bit registers.
• The programming model of the 80386 and above contains 8-, 16-, and 32-bit extended registers as well as two additional 16-bit segment registers: FS and GS.

SUMMARY

• The 64-bit registers in a Pentium 4 with 64-bit extensions are RAX, RBX, RCX, RDX, RSP, RBP, RDI, RSI, and R8 through R15.
• In addition, the microprocessor contains an instruction pointer (IP/EIP/RIP) and flag register (FLAGS, EFLAGS, or RFLAGS).
• All real mode memory addresses are a combination of a segment address plus an offset address.

SUMMARY

• The starting location of a segment is defined by the 16-bit number in the segment register that is appended with a hexadecimal zero at its rightmost end.
• The offset address is a 16-bit number added to the 20-bit segment address to form the real mode memory address.
• All instructions (code) are accessed by the combination of CS (segment address) plus IP or EIP (offset address).
SUMMARY (cont.)

- Data are normally referenced through a combination of the DS (data segment) and either an offset address or the contents of a register that contains the offset address.
- The 8086-Core2 use BX, DI, and SI as default offset registers for data if 16-bit registers are selected.
- The 80386 and above can use the 32-bit registers EAX, EBX, ECX, EDX, EDI, and ESI as default offset registers for data.

SUMMARY (cont.)

- Protected mode operation allows memory above the first 1M byte to be accessed by the 80286 through the Core2 microprocessors.
- This extended memory system (XMS) is accessed via a segment address plus an offset address, just as in the real mode.
- In the protected mode, the segment starting address is stored in a descriptor that is selected by the segment register.

SUMMARY (cont.)

- A protected mode descriptor contains a base address, limit, and access rights byte.
- The base address locates the starting address of the memory segment; the limit defines the last location of the segment.
- The access rights byte defines how the memory segment is accessed via a program.

SUMMARY (cont.)

- The 80286 microprocessor allows a memory segment to start at any of its 16M bytes of memory using a 24-bit base address.
- The 80386 and above allow a memory segment to begin at any of its 4G bytes of memory using a 32-bit base address.
- This allows an 80286 memory segment limit of 64K bytes, and an 80386 and above memory segment limit of either 1M bytes.

SUMMARY (cont.)

- The segment register contains three fields of information in the protected mode.
- The leftmost 13 bits of the segment register address one of 8192 descriptors from a descriptor table.
- The program-invisible registers are used by the 80286 and above to access the descriptor tables.

SUMMARY (cont.)

- Each segment register contains a cache portion that is used in protected mode to hold the base address, limit, and access rights acquired from a descriptor.
- The cache allows the microprocessor to access the memory segment without again referring to the descriptor table until the segment register’s contents are changed.
SUMMARY

A memory page is 4K bytes in length. The linear address, as generated by a program, can be mapped to any physical address through the paging mechanism found within the 80386 through the Pentium 4.

Memory paging is accomplished through control registers CR0 and CR3.

The PG bit of CR0 enables paging, and the contents of CR3 addresses the page directory.

The page directory contains up to 1024 page table addresses that are used to access paging tables.

The page table contains 1024 entries that locate the physical address of a 4K-byte memory page.

The TLB (translation look-aside buffer) caches the 32 most recent page table translations.

The flat mode memory contains 1T byte of memory using a 40-bit address.

In the future, Intel plans to increase the address width to 52 bits to access 4P bytes of memory.

The flat mode is only available in the Pentium 4 and Core2 that have their 64-bit extensions enabled.