CS2422 Assembly Language & System Programming

September 21, 2006

Today’s Topics

• History of x86 Processors
• IA-32 Memory
Study Guide

• Section 2.2: IA-32 Processor
• Section 2.3: IA-32 Memory Management

Modes of Operation

• Protected mode
  – native mode (Windows, Linux)
• Real-address mode
  – native MS-DOS
• System management mode
  – power management, system security, diagnostics

• Virtual-8086 mode
  • hybrid of Protected
  • each program has its own 8086 computer
Addressable Memory

- Protected mode
  - 4 GB
  - 32-bit address
- Real-address and Virtual-8086 modes
  - 1 MB space
  - 20-bit address

Early Intel Microprocessors

- Intel 8080
  - 64K addressable RAM
  - 8-bit registers
  - CP/M operating system
  - S-100 BUS architecture
  - 8-inch floppy disks!
- Intel 8086/8088
  - IBM-PC Used 8088
  - 1 MB addressable RAM
  - 16-bit registers
  - 16-bit data bus (8-bit for 8088)
  - separate floating-point unit (8087)
The IBM-AT

- Intel 80286
  - 16 MB addressable RAM
  - Protected memory
  - several times faster than 8086
  - introduced IDE bus architecture
  - 80287 floating point unit

Intel IA-32 Family

- Intel386
  - 4 GB addressable RAM, 32-bit registers, paging (virtual memory)
- Intel486
  - instruction pipelining
- Pentium
  - superscalar, 32-bit address bus, 64-bit internal data path
IA-32 Memory Management

- Real-address mode
- Calculating linear addresses
- Protected mode
- Multi-segment model
- Paging

Real-Address mode

- 1 MB RAM maximum addressable
- Application programs can access any area of memory
- Single tasking
- Supported by MS-DOS operating system
Ancient History -- Segment

- IBM PC XT (Intel 8088/8086) is a so-called 16-bit machine.
- Each register has 16 bits.
- $2^{16} = 65536 = 64K$
- But we want to use more memory (640K, 1M)…

Segmented Memory

Segmented memory addressing: absolute (linear) address is a combination of a 16-bit segment value added to a 16-bit offset

![Segmented Memory Diagram]
Segment

Segment : Offset
- Segment: one of CS, DS, SS, ES
- Real address = Segment * 16 + Offset
- Overlapping segments. For example:
  0000:01F0 = 0001:01E0 = 0010:00F0

Calculating Linear Addresses

- Given a segment address, multiply it by 16 (add a hexadecimal zero), and add it to the offset
- Example: convert 08F1:0100 to a linear address

<table>
<thead>
<tr>
<th>Adjusted Segment value:</th>
<th>0 8 F 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the offset:</td>
<td>0 1 0 0</td>
</tr>
<tr>
<td>Linear address:</td>
<td>0 9 0 1 0</td>
</tr>
</tbody>
</table>
Your turn . . .

What linear address corresponds to the segment/offset address 028F:0030?

\[028F0 + 0030 = 02920\]

Always use hexadecimal notation for addresses.

Your turn . . .

What segment addresses correspond to the linear address 28F30h?

Many different segment-offset addresses can produce the linear address 28F30h.

For example:

\[28F0:0030, 28F3:0000, 28B0:0430, \ldots\]
Protected Mode (1 of 2)

- 4 GB addressable RAM
  - (00000000 to FFFFFFFFh)
- Each program assigned a memory partition which is protected from other programs
- Designed for multitasking
- Supported by Linux & MS-Windows

Protected mode (2 of 2)

- Segment descriptor tables
- Program structure
  - code, data, and stack areas
  - CS, DS, SS segment descriptors
  - global descriptor table (GDT)
- MASM Programs use the Microsoft flat memory model
Multi-Segment Model

- Each program has a local descriptor table (LDT)
  - holds descriptor for each segment used by the program

![Local Descriptor Table Diagram]

Converting Logical to Linear Address

The segment selector points to a segment descriptor, which contains the base address of a memory segment. The 32-bit offset from the logical address is added to the segment's base address, generating a 32-bit linear address.
Indexing into a Descriptor Table
Each segment descriptor indexes into the program's local descriptor table (LDT). Each table entry is mapped to a linear address:

Paging

- Supported directly by the CPU
- Divides each segment into 4096-byte blocks called pages
- Sum of all programs can be larger than physical memory
- Part of running program is in memory, part is on disk
- Virtual memory manager (VMM) – OS utility that manages the loading and unloading of pages
- Page fault – issued by CPU when a page must be loaded from disk
For More Information

• See Section 11.3