Chapter 13: 16-Bit MS-DOS Programming
Chapter Overview

• MS-DOS and the IBM-PC
• MS-DOS Function Calls (INT 21h)
MS-DOS and the IBM-PC

- Real-Address Mode
- MS-DOS Memory Organization
- MS-DOS Memory Map
- Redirecting Input-Output
- Software Interrupts
- INT Instruction
- Interrupt Vectoring Process
- Common Interrupts
Real-Address Mode

• Real-address mode (16-bit mode) programs have the following characteristics:
  • Max 1 megabyte addressable RAM
  • Single tasking
  • No memory boundary protection
  • Offsets are 16 bits
• IBM PC-DOS: first Real-address OS for IBM-PC
  • Later renamed to MS-DOS, owned by Microsoft
MS-DOS Memory Organization

- Interrupt Vector Table
- BIOS & DOS data
- Software BIOS
- MS-DOS kernel
- Resident command processor
- Transient programs
- Video graphics & text
- Reserved (device controllers)
- ROM BIOS
MS-DOS Memory Map

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFFE</td>
<td>ROM BIOS</td>
</tr>
<tr>
<td>F0000</td>
<td>Reserved</td>
</tr>
<tr>
<td>C0000</td>
<td>Video Text &amp; Graphics</td>
</tr>
<tr>
<td>B8000</td>
<td>Video Graphics</td>
</tr>
<tr>
<td>A0000</td>
<td>Transient Command Processor</td>
</tr>
<tr>
<td></td>
<td>Transient Program Area</td>
</tr>
<tr>
<td></td>
<td>(available for application programs)</td>
</tr>
<tr>
<td></td>
<td>Resident Command Processor</td>
</tr>
<tr>
<td></td>
<td>DOS Kernel, Device Drivers</td>
</tr>
<tr>
<td></td>
<td>Software BIOS</td>
</tr>
<tr>
<td></td>
<td>BIOS &amp; DOS Data</td>
</tr>
<tr>
<td>00000</td>
<td>Interrupt Vector Table</td>
</tr>
<tr>
<td>00000</td>
<td>640K RAM</td>
</tr>
<tr>
<td></td>
<td>VRAM</td>
</tr>
</tbody>
</table>
Redirecting Input-Output (1 of 2)

- Input-output devices and files are interchangeable
- Three primary types of I/O:
  - Standard input (console, keyboard)
  - Standard output (console, display)
- Symbols borrowed from Unix:
  - < symbol: get input from
  - > symbol: send output to
    - sort < myfile.txt > outfile.txt
  - | symbol: pipe output from one process to another
    - dir | sort > prn
- Predefined device names:
  - PRN, CON, LPT1, LPT2, NUL, COM1, COM2
Redirecting Input-Output (2 of 2)

• Standard input, standard output can both be redirected
• Suppose we have created a program named myprog.exe that reads from standard input and writes to standard output. Following are MS-DOS commands that demonstrate various types of redirection.

```
myprog < infile.txt
myprog > outfile.txt
myprog < infile.txt > outfile.txt
```
INT Instruction

- A software interrupt is a call to an operating system procedure.
- The INT instruction executes a software interrupt.
  - INT pushes the CPU flags on the stack and calls an interrupt handler.
- The code that handles the interrupt is called an interrupt handler.
- Syntax:
  
  \[
  \text{INT} \ number \\
  \text{(number = 0..FFh)}
  \]

The Interrupt Vector Table (IVT) holds a 32-bit segment-offset address for each possible interrupt handler.

Interrupt Service Routine (ISR) is another name for interrupt handler.
Interrupt Vectoring

- Interrupt Vector Table is a table of addresses in the lowest 1,024 bytes of memory.
  - Each entry in this table is a 32-bit segment-offset address that points to an interrupt handler.
- Steps when the INT instruction is invoked.
  1. With the number following the INT mnemonic, the CPU locates the entry of interrupt vector table.
  2. The CPU pushes the flag on the stack, disables hardware interrupt, and executes a call to the address stored in the interrupt vector table.
  3. The interrupt handler begins execution and finishes when the IRET instruction is reached.
  4. The IRET instruction causes the program to resume execution at the next instruction in the calling program.
Interrupt Vectoring Process

Calling program

1. mov...
2. int 10h
3. add...

F000:F065
F066
F067
F068

3069

F000:F065
F000:AB62

(entry for INT 10)

Interrupt Vector Table

3. sti
4. cld
5. push es
6. .
7. .
8. IRET

Interrupt Handler

Common Interrupts

- INT 10h Video Services
- INT 16h Keyboard Services
- INT 17h Printer Services
- INT 1Ah Time of Day
- INT 1Ch User Timer Interrupt
- INT 21h MS-DOS Services
**INT 4Ch: Terminate Process**

- Ends the current process (program), returns an optional 8-bit return code to the calling process.
- A return code of 0 usually indicates successful completion.

```assembly
mov ah, 4Ch ; terminate process
mov al, 0 ; return code
int 21h

; Same as:
.EXIT 0
```
Selected Output Functions

- ASCII control characters
- 02h, 06h - Write character to standard output
- 05h - Write character to default printer
- 09h - Write string to standard output
- 40h - Write string to file or device
ASCII Control Characters

Many INT 21h functions act upon the following control characters:

- 08h - Backspace (moves one column to the left)
- 09h - Horizontal tab (skips forward n columns)
- 0Ah - Line feed (moves to next output line)
- 0Ch - Form feed (moves to next printer page)
- 0Dh - Carriage return (moves to leftmost output column)
- 1Bh - Escape character
INT 21h Functions 02h and 06h:
Write Character to Standard Output

Write the letter 'A' to standard output:

```
mov ah, 02h
mov dl, 'A'
int 21h
```

Write a backspace to standard output:

```
mov ah, 06h
mov dl, 08h
int 21h
```
INT 21h Function 05h:  
Write Character to Default Printer

Write the letter 'A':

```
mov ah, 05h
mov dl, 65
int 21h
```

Write a horizontal tab:

```
mov ah, 05h
mov dl, 09h
int 21h
```
INT 21h Function 09h:
Write String to Standard Output

• The string must be terminated by a '$_$' character.
• DS must point to the string's segment, and DX must contain the string's offset:

```assembly
.data
string BYTE "This is a string$_$

.code
mov ah,9
mov dx,OFFSET string
int 21h
```
INT 21h Function 40h: Write String to File or Device

Input: BX = file or device handle (console = 1), CX = number of bytes to write, DS:DX = address of array

.data
message "Writing a string to the console"
bytesWritten WORD ?

.code
    mov ah,40h
    mov bx,1
    mov cx,LENGTHOF message
    mov dx,OFFSET message
    int 21h
    mov bytesWritten,ax
Selected Input Functions

- 01h, 06h - Read character from standard input
- 0Ah - Read array of buffered characters from standard input
- 0Bh - Get status of the standard input buffer
- 3Fh - Read from file or device
INT 21h Function 01h: Read single character from standard input

- Echoes the input character
- Waits for input if the buffer is empty
- Checks for Ctrl-Break (^C)
- Acts on control codes such as horizontal Tab

.data
    char BYTE ?
.data
    .code
    mov ah, 01h
    int 21h
    mov char, al
INT 21h Function 06h: Read character from standard input without waiting

- Does not echo the input character
- Does not wait for input (use the Zero flag to check for an input character)
- Example: repeats loop until a character is pressed.

.data
char BYTE ?
.code
L1: mov ah,06h ; keyboard input
    mov dl,0FFh ; don't wait for input
    int 21h
    jz L1 ; no character? repeat loop
    mov char,al ; character pressed: save it
    call DumpRegs ; display registers
INT 21h Function 0Ah:
Read buffered array from standard input (1 of 2)

• Requires a predefined structure to be set up that describes the maximum input size and holds the input characters.

• Example:

```assembly
    count = 80

    KEYBOARD STRUCT
        maxInput BYTE count ; max chars to input
        inputCount BYTE ? ; actual input count
        buffer BYTE count DUP(?) ; holds input chars
    KEYBOARD ENDS
```
EXECUTING THE INTERRUPT:

```assembly
.data
kybdData KEYBOARD <>

.code
    mov ah, 0Ah
    mov dx, OFFSET kybdData
    int 21h
```
INT 21h Function 0Bh:
Get status of standard input buffer

• Example: loop until a key is pressed. Save the key in a variable:

```
L1: mov ah,0Bh ; get buffer status
     int 21h
     cmp al,0 ; buffer empty?
     je L1 ; yes: loop again
     mov ah,1 ; no: input the key
     int 21h
     mov char,al ; and save it
```
Example: String Encryption

Reads from standard input, encrypts each byte, writes to standard output. (encrypt < infile.txt > outfile.txt)

XORVAL = 239 ; any value between 0-255
.code
main PROC
  mov  ax,@data
  mov  ds,ax
L1:  mov  ah,6 ; direct console input
     mov  dl,0FFh ; don't wait for character
     int  21h ; AL = character
     jz   L2 ; quit if ZF = 1 (EOF)
     xor  al,XORVAL
     mov  ah,6 ; write to output
     mov  dl,al
     int  21h
     jmp  L1 ; repeat the loop
L2:  exit
INT 21h Function 3Fh:
Read from file or device

- Read a block of bytes.
- Can be interrupted by Ctrl-Break (^C)
- Example: Read string from keyboard:

```
.data
inputBuffer BYTE 127 dup(0)
bytesRead WORD ?
.code
mov ah,3Fh
mov bx,0          ; keyboard handle
mov cx,127        ; max bytes to read
mov dx,OFFSET inputBuffer ; target location
int 21h
mov bytesRead,ax ; save character count
```
Date/Time Functions

- 2Ah - Get system date
- 2Bh - Set system date
- 2Ch - Get system time
- 2Dh - Set system time
INT 21h Function 2Ah:
Get system date

• Returns year in CX, month in DH, day in DL, and
day of week in AL

```assembly
mov ah,2Ah
int 21h
mov year,cx
mov month,dh
mov day,dl
mov dayOfWeek,al
```
INT 21h Function 2Bh:
Set system date

- Sets the system date. AL = 0 if the function was not successful in modifying the date.

```
    mov ah,2Bh
    mov cx,year
    mov dh,month
    mov dl,day
    int 21h
    cmp al,0
    jne failed
```
INT 21h Function 2Ch: Get system time

• Returns hours (0-23) in CH, minutes (0-59) in CL, and seconds (0-59) in DH, and hundredths (0-99) in DL.

```assembly
mov ah,2Ch
int 21h
mov hours,ch
mov minutes,cl
mov seconds,dh
```
INT 21h Function 2Dh: Set system time

• Sets the system date. AL = 0 if the function was not successful in modifying the time.

```
mov ah, 2Dh
mov ch, hours
mov cl, minutes
mov dh, seconds
int 21h
cmp al, 0
jne failed
```