Assembly Language for x86 Processors

7th Edition

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Chapter 11: MS-Windows Programming

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Chapter Overview

- Win32 Console Programming
- Writing a Graphical Windows Application
- Dynamic Memory Allocation
- x86 Memory Management

Useful Questions

- How do 32-bit programs handle text input-output?
- How are colors handled in 32-bit console mode?
- How does the Irvine32 link library work?
- How are times and dates handled in MS-Windows?
- How can I use MS-Windows functions to read and write data files?
- Is it possible to write a graphical Windows application in assembly language?
- How do Protected mode programs translate segments and offsets to physical addresses?
- I've heard that virtual memory is good. But why is that so?

Win32 Console Programming

- Background Information
 - Win32 Console Programs
 - API and SDK
 - Windows Data Types
 - Standard Console Handles
- Console Input
- Console Output
- Reading and Writing Files
- Console Window Manipulation
- Controlling the Cursor
- Controlling the Text Color
- Time and Date Functions

Win32 Console Programs

- Run in Protected mode
- Emulate MS-DOS
- Standard text-based input and output
- Linker option: /SUBSYSTEM:CONSOLE
- The console input buffer contains a queue of input records, each containing data about an input event.
- A console screen buffer is a two-dimensional array of character and color data that affects the appearance of text in the console window.

Classifying Console Functions

- Text-oriented (high-level) console functions
 - Read character streams from input buffer
 - Write character streams to screen buffer
 - Redirect input and output
- Event-oriented (low-level) console functions
 - Retrieve keyboard and mouse events
 - Detect user interactions with the console window
 - Control window size & position, text colors.

API and **SDK**

- Microsoft Win32 Application Programming Interface
 - API: a collection of types, constants, and functions that provide a way to directly manipulate objects through programming
- Microsoft Platform Software Development Kit
 - SDK: a collection of tools, libraries, sample code, and documentation that helps programmers create applications
 - Platform: an operating system or a group of closely related operating systems

Translating Windows Data Types

| Windows Type(s) | MASM Type |
|---|-----------|
| BOOL | DWORD |
| LONG | SDWORD |
| COLORREF, HANDLE, LPARAM, LPCTSTR, LPTSTR, LPVOID, LRESULT, UINT, WNDPROC, WPARAM | DWORD |
| BSTR, LPCSTR, LPSTR | PTR BYTE |
| WORD | WORD |
| LPCRECT | PTR RECT |

Standard Console Handles

A handle is an unsigned 32-bit integer. The following MS-Windows constants are predefined to specify the type of handle requested:

- STD_INPUT_HANDLE
 - standard input
- STD_OUTPUT_HANDLE
 - standard output
- STD_ERROR_HANDLE
 - standard error output

GetStdHandle

- GetStdHandle returns a handle to a console stream
- Specify the type of handle (see previous slide)
- The handle is returned in EAX
- Prototype:

```
GetStdHandle PROTO,

nStdHandle:DWORD ; handle type
```

Sample call:

```
INVOKE GetStdHandle, STD_OUTPUT_HANDLE mov myHandle, eax
```

Console Input

- The ReadConsole function provides a convenient way to read text input and put it in a buffer.
- Prototype:

```
ReadConsole PROTO,

handle:DWORD, ; input handle

pBuffer:PTR BYTE, ; pointer to buffer

maxBytes:DWORD, ; number of chars to read

pBytesRead:PTR DWORD, ; ptr to num bytes read

notUsed:DWORD ; (not used)
```

Single-Character Input

Here's how to input single characters:

- Get a copy of the current console flags by calling GetConsoleMode. Save the flags in a variable.
- Change the console flags by calling SetConsoleMode.
- Input a character by calling ReadConsole.
- Restore the previous values of the console flags by calling SetConsoleMode.

Excerpts from ReadChar (1 of 2)

From the ReadChar procedure in the Irvine32 library:

```
.data
consoleInHandle DWORD ?
saveFlags DWORD ? ; backup copy of flags

.code
; Get & save the current console input mode flags
INVOKE GetConsoleMode, consoleInHandle, ADDR saveFlags

; Clear all console flags
INVOKE SetConsoleMode, consoleInHandle, 0
```

Excerpts from ReadChar (2 of 2)

From the ReadChar procedure in the Irvine32 library:

```
; Read a single character from input

INVOKE ReadConsole,

consoleInHandle,
; console input handle

ADDR buffer,
; pointer to buffer

1, ; max characters to read

ADDR bytesRead,
; return num bytes read

0 ; not used

; Restore the previous flags state

INVOKE SetConsoleMode, consoleInHandle, saveFlags
```

COORD and SMALL_RECT

- The COORD structure specifies X and Y screen coordinates in character measurements, which default to 0-79 and 0-24.
- The SMALL_RECT structure specifies a window's location in character measurements.

```
COORD STRUCT

X WORD ?

Y WORD ?

COORD ENDS
```

```
SMALL_RECT STRUCT

Left WORD ?

Top WORD ?

Right WORD ?

Bottom WORD ?

SMALL_RECT ENDS
```

WriteConsole

- The WriteConsole function writes a string to the screen, using the console output handle. It acts upon standard ASCII control characters such as tab, carriage return, and line feed.
- Prototype:

WriteConsoleOutputCharacter

- The WriteConsoleOutputCharacter function copies an array of characters to consecutive cells of the console screen buffer, beginning at a specified location.
- Prototype:

```
WriteConsoleOutputCharacter PROTO,
  handleScreenBuf:DWORD, ; console output handle
  pBuffer:PTR BYTE, ; pointer to buffer
  bufsize:DWORD, ; size of buffer
  xyPos:COORD, ; first cell coordinates
  pCount:PTR DWORD ; output count
```

File Manipulation

- Win32 API Functions that create, read, and write to files:
 - CreateFile
 - ReadFile
 - WriteFile
 - SetFilePointer

CreateFile

- CreateFile either creates a new file or opens an existing file. If successful, it returns a handle to the open file; otherwise, it returns a special constant named INVALID_HANDLE_VALUE.
- Prototype:

```
CreateFile PROTO,

pFilename:PTR BYTE, ; ptr to filename

desiredAccess:DWORD, ; access mode

shareMode:DWORD, ; share mode

lpSecurity:DWORD, ; ptr to security attribs

creationDisposition:DWORD, ; file creation options

flagsAndAttributes:DWORD, ; file attributes

htemplate:DWORD ; handle to template file
```

CreateFile Examples (1 of 3)

Opens an existing file for reading:

```
INVOKE CreateFile,

ADDR filename, ; ptr to filename

GENERIC_READ, ; access mode

DO_NOT_SHARE, ; share mode

NULL, ; ptr to security attributes

OPEN_EXISTING, ; file creation options

FILE_ATTRIBUTE_NORMAL, ; file attributes

0 ; handle to template file
```

CreateFile Examples (2 of 3)

Opens an existing file for writing:

```
INVOKE CreateFile,

ADDR filename,

GENERIC_WRITE, ; access mode

DO_NOT_SHARE,

NULL,

OPEN_EXISTING,

FILE_ATTRIBUTE_NORMAL,

0
```

CreateFile Examples (3 of 3)

Creates a new file with normal attributes, erasing any existing file by the same name:

ReadFile

- ReadFile reads text from an input file
- Prototype:

```
ReadFile PROTO,

handle:DWORD,

pBuffer:PTR BYTE,

nBufsize:DWORD,

pBytesRead:PTR DWORD,

pOverlapped:PTR DWORD

ptr to asynch info
```

WriteFile

- WriteFile writes data to a file, using an output handle.
 The handle can be the screen buffer handle, or it can be one assigned to a text file.
- Prototype:

SetFilePointer

SetFilePointer moves the position pointer of an open file. You can use it to append data to a file, and to perform random-access record processing:

```
SetFilePointer PROTO,
handle:DWORD, ; file handle
nDistanceLo:SDWORD, ; bytes to move pointer
pDistanceHi:PTR SDWORD, ; ptr to bytes to move
moveMethod:DWORD ; starting point
```

Example:

```
; Move to end of file:

INVOKE SetFilePointer,

fileHandle,0,0,FILE_END
```

64-Bit Windows API

- Input and output handles are 64 bits
- Before calling a system function, reserve at least 32 bytes of shadow space by subtracting from the stack pointer (RSP).
- Restore RSP after the system call
- Pass integers in 64-bit registers
- First four arguments should be placed in RCX, RDX, R8, and R9 registers
- 64-bit integer values are returned in RAX

Example: Calling GetStdHandle

```
.data
STD_OUTPUT_HANDLE EQU -11
consoleOutHandle QWORD ?

.code
sub rsp,40 ; reserve shadow space & align RSP
mov rcx,STD_OUTPUT_HANDLE
call GetStdHandle
mov consoleOutHandle,rax
add rsp,40
```

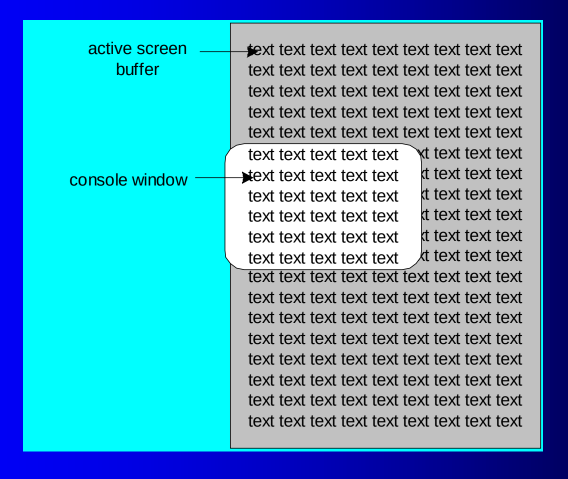
Example: Calling WriteConsole

Console Window Manipulation

- Screen buffer
- Console window
- Controlling the cursor
- Controlling the text color

Screen Buffer and Console Window

 The active screen buffer includes data displayed by the console window.



SetConsoleTitle

SetConsoleTitle changes the console window's title. Pass it a null-terminated string:

```
.data
titleStr BYTE "Console title",0
.code
INVOKE SetConsoleTitle, ADDR titleStr
```

GetConsoleScreenBufferInfo

GetConsoleScreenBufferInfo returns information about the current state of the console window. It has two parameters: a handle to the console screen, and a pointer to a structure that is filled in by the function:

```
.data
outHandle DWORD ?
consoleInfo CONSOLE_SCREEN_BUFFER_INFO <>
.code
    INVOKE GetConsoleScreenBufferInfo,
    outHandle,
    ADDR consoleInfo
```

CONSOLE_SCREEN_BUFFER_INFO

- dwSize size of the screen buffer (char columns and rows)
- dwCursorPos cursor location
- wAttributes colors of characters in console buffer
- srWindow coords of console window relative to screen buffer
- maxWinSize maximum size of the console window

SetConsoleWindowInfo

- SetConsoleWindowInfo lets you set the size and position of the console window relative to its screen buffer.
- Prototype:

```
SetConsoleWindowInfo PROTO,

nStdHandle:DWORD, ; screen buffer handle
bAbsolute:DWORD, ; coordinate type
pConsoleRect:PTR SMALL_RECT ; window rectangle
```

SetConsoleScreenBufferSize

- SetConsoleScreenBufferSize lets you set the screen buffer size to X columns by Y rows.
- Prototype:

```
SetConsoleScreenBufferSize PROTO,

outHandle:DWORD, ; handle to screen buffer

dwSize:COORD ; new screen buffer size
```

Controlling the Cursor

- GetConsoleCursorInfo
 - returns the size and visibility of the console cursor
- SetConsoleCursorInfo
 - sets the size and visibility of the cursor
- SetConsoleCursorPosition
 - sets the X, Y position of the cursor

CONSOLE_CURSOR_INFO

 Structure containing information about the console's cursor size and visibility:

```
CONSOLE_CURSOR_INFO STRUCT

dwSize DWORD ?

bVisible DWORD ?

CONSOLE_CURSOR_INFO ENDS
```

SetConsoleTextAttribute

- Sets the foreground and background colors of all subsequent text written to the console.
- Prototype:

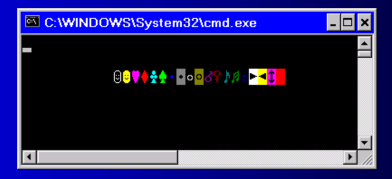
```
SetConsoleTextAttribute PROTO,
outHandle:DWORD, ; console output handle
nColor:DWORD ; color attribute
```

WriteConsoleOutputAttribute

- Copies an array of attribute values to consecutive cells of the console screen buffer, beginning at a specified location.
- Prototype:

WriteColors Program

- Creates an array of characters and an array of attributes, one for each character
- Copies the attributes to the screen buffer
- Copies the characters to the same screen buffer cells as the attributes
- Sample output:



(starts in row 2, column 10)

View the source code

Time and Date Functions

- GetLocalTime, SetLocalTime
- GetTickCount, Sleep
- GetDateTime
- SYSTEMTIME Structure
- Creating a Stopwatch Timer

GetLocalTime, SetLocalTime

- GetLocalTime returns the date and current time of day, according to the system clock.
- SetLocalTime sets the system's local date and time.

```
GetLocalTime PROTO,

pSystemTime:PTR SYSTEMTIME
```

```
SetLocalTime PROTO,
pSystemTime:PTR SYSTEMTIME
```

GetTickCount, Sleep

- GetTickCount function returns the number of milliseconds that have elapsed since the system was started.
- Sleep pauses the current program for a specified number of milliseconds.

```
GetTickCount PROTO ; return value in EAX

Sleep PROTO,
dwMilliseconds:DWORD
```

GetDateTime

The GetDateTime procedure in the Irvine32 library calculates the number of 100-nanosecond time intervals that have elapsed since January 1, 1601. Pass it a pointer to an empty 64-bit FILETIME structure, which is then filled in by the procedure:

```
GetDateTime PROC,
pStartTime:PTR QWORD
```

```
FILETIME STRUCT

loDateTime DWORD ?

hiDateTime DWORD ?

FILETIME ENDS
```

SYSTEMTIME Structure

 SYSTEMTIME is used by date and time-related Windows API functions:

```
SYSTEMTIME STRUCT
   wYear WORD ?
                            ; year (4 digits)
   wMonth WORD ?
                             ; month (1-12)
   wDayOfWeek WORD ?
                             ; day of week (0-6)
                             ; day (1-31)
   wDay WORD ?
                             ; hours (0-23)
   wHour WORD ?
   wMinute WORD ?
                             ; minutes (0-59)
   wSecond WORD ?
                             ; seconds (0-59)
   wMilliseconds WORD ?
                            : milliseconds (0-999)
SYSTEMTIME ENDS
```

Creating a Stopwatch Timer

- The Timer.asm program demonstrates a simple stopwatch timer
- It has two important functions:
 - TimerStart receives a pointer to a doubleword, into which it saves the current time
 - TimerStop receives a pointer to the same doubleword, and returns the difference (in milliseconds) between the current time and the previously recorded time
- Calls the Win32 GetTickCount function
- View the source code

What's Next

- Win32 Console Programming
- Writing a Graphical Windows Application
- Dynamic Memory Allocation
- x86 Memory Management

Writing a Graphical Windows Application

- Required Files
- POINT, RECT Structures
- MSGStruct, WNDCLASS Structures
- MessageBox Function
- WinMain, WinProc Procedures
- ErrorHandler Procedure
- Message Loop & Processing Messages
- Program Listing

Required Files

- make32.bat Batch file specifically for building this program
- WinApp.asm Program source code
- GraphWin.inc Include file containing structures, constants, and function prototypes used by the program
- kernel32.lib Same MS-Windows API library used earlier in this chapter
- user32.lib Additional MS-Windows API functions

POINT and RECT Structures

- POINT X, Y screen coordinates
- RECT Holds the graphical coordinates of two opposing corners of a rectangle

```
POINT STRUCT

ptX DWORD ?

ptY DWORD ?

POINT ENDS
```

```
RECT STRUCT

left DWORD ?

top DWORD ?

right DWORD ?

bottom DWORD ?

RECT ENDS
```

MSGStruct Structure

MSGStruct - holds data for MS-Windows messages (usually passed by the system and received by your application):

```
MSGStruct STRUCT

msgWnd DWORD ?

msgMessage DWORD ?

msgWparam DWORD ?

msgLparam DWORD ?

msgTime DWORD ?

msgPt POINT <>

MSGStruct ENDS
```

WNDCLASS Structure (1 of 2)

Each window in a program belongs to a class, and each program defines a window class for its main window:

```
WNDCLASS STRUC
                            ; window style options
  style
                DWORD ?
  lpfnWndProc
                            ; WinProc function pointer
                DWORD ?
  cbClsExtra
                              shared memory
                DWORD ?
                            ; number of extra bytes
  cbWndExtra
                DWORD ?
  hInstance
                            ; handle to current program
                DWORD ?
  hIcon
                            ; handle to icon
                DWORD ?
  hCursor
                            ; handle to cursor
                DWORD ?
  hbrBackground DWORD ?
                            ; handle to background brush
  lpszMenuName
                DWORD ?
                            ; pointer to menu name
  lpszClassName DWORD ?
                            ; pointer to WinClass name
WNDCLASS ENDS
```

WNDCLASS Structure (2 of 2)

- style is a conglomerate of different style options, such as WS_CAPTION and WS_BORDER, that control the window's appearance and behavior.
- IpfnWndProc is a pointer to a function (in our program) that receives and processes event messages triggered by the user.
- cbClsExtra refers to shared memory used by all windows belonging to the class. Can be null.
- cbWndExtra specifies the number of extra bytes to allocate following the window instance.
- hInstance holds a handle to the current program instance.
- hlcon and hCursor hold handles to icon and cursor resources for the current program.
- hbrBackground holds a background (color) brush.
- IpszMenuName points to a menu string.
- IpszClassName points to a null-terminated string containing the window's class name.

MessageBox Function

Displays text in a box that pops up and waits for the user to click on a button:

```
MessageBox PROTO,
hWnd:DWORD,
pText:PTR BYTE,
pCaption:PTR BYTE,
style:DWORD
```

hWnd is a handle to the current window. pText points to a null-terminated string that will appear inside the box. pCaption points to a null-terminated string that will appear in the box's caption bar. style is an integer that describes both the dialog box's icon (optional) and the buttons (required).

MessageBox Example

Displays a message box that shows a question, including an OK button and a question-mark icon:

```
.data
hMainWnd     DWORD ?
QuestionText    BYTE "Register this program now?"
QuestionTitle    BYTE "Trial Period Has Expired"

.code
INVOKE MessageBox,
    hMainWnd,
    ADDR QuestionText,
    ADDR QuestionTitle,
    MB_OK + MB_ICONQUESTION
```

WinMain Procedure

Every Windows application needs a startup procedure, usually named WinMain, which is responsible for the following tasks:

- Get a handle to the current program
- Load the program's icon and mouse cursor
- Register the program's main window class and identify the procedure that will process event messages for the window
- Create the main window
- Show and update the main window
- Begin a loop that receives and dispatches messages

WinProc Procedure

- WinProc receives and processes all event messages relating to a window
 - Some events are initiated by clicking and dragging the mouse, pressing keyboard keys, and so on
- WinProc decodes each message, carries out application-oriented tasks related to the message

(Contents of wParam and IParam vary, depending on the message.)

Sample WinProc Messages

- In the example program from this chapter, the WinProc procedure handles three specific messages:
 - WM_LBUTTONDOWN, generated when the user presses the left mouse button
 - WM_CREATE, indicates that the main window was just created
 - WM_CLOSE, indicates that the application's main window is about to close

(many other messages are possible)

ErrorHandler Procedure

- The ErrorHandler procedure has several important tasks to perform:
 - Call GetLastError to retrieve the system error number
 - Call FormatMessage to retrieve the appropriate system-formatted error message string
 - Call MessageBox to display a popup message box containing the error message string
 - Call LocalFree to free the memory used by the error message string

| (sample) | |
|------------|--|
| (Sallipie) | |
| | |

ErrorHandler Sample

```
; Returns message ID in EAX
INVOKE GetLastError
mov messageID, eax
; Get the corresponding message string.
INVOKE FormatMessage, FORMAT MESSAGE ALLOCATE BUFFER + \
  FORMAT MESSAGE FROM SYSTEM, NULL, messageID, NULL,
  ADDR pErrorMsq, NULL, NULL
; Display the error message.
INVOKE MessageBox, NULL, pErrorMsg, ADDR ErrorTitle,
  MB ICONERROR + MB OK
; Free the error message string.
INVOKE LocalFree, pErrorMsq
```

Message Loop

In WinMain, the message loop receives and dispatches (relays) messages:

```
Message Loop:
   ; Get next message from the queue.
   INVOKE GetMessage, ADDR msg, NULL, NULL, NULL
   ; Quit if no more messages.
   .IF eax == 0
     imp Exit Program
   . ENDIF
   ; Relay the message to the program's WinProc.
   INVOKE DispatchMessage, ADDR msg
   jmp Message Loop
```

Processing Messages

WinProc receives each message and decides what to do with it:

```
WinProc PROC, hWnd:DWORD, localMsg:DWORD,
   wParam:DWORD, lParam:DWORD
   mov eax, localMsg
   .IF eax == WM LBUTTONDOWN ; mouse button?
     INVOKE MessageBox, hWnd, ADDR PopupText,
            ADDR PopupTitle, MB OK
     imp WinProcExit
   .ELSEIF eax == WM CREATE ; create window?
     INVOKE MessageBox, hWnd, ADDR AppLoadMsgText,
            ADDR AppLoadMsgTitle, MB OK
     imp WinProcExit
   (etc.)
```

Program Listing

- View the program listing (WinApp.asm)
- Run the program

When linking the program, remember to replace

/SUBSYSTEM:CONSOLE

with: /SUBSYSTEM:WINDOWS

What's Next

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Dynamic Memory Allocation

- Reserving memory at runtime for objects
 - aka heap allocation
 - standard in high-level languages (C++, Java)
- Heap manager
 - allocates large blocks of memory
 - maintains free list of pointers to smaller blocks
 - manages requests by programs for storage

Windows Heap-Related Functions

| Function | Description |
|----------------|--|
| GetProcessHeap | Returns a 32-bit integer handle to the program's existing heap area in EAX. If the function succeeds, it returns a handle to the heap in EAX. If it fails, the return value in EAX is NULL. |
| HeapAlloc | Allocates a block of memory from a heap. If it succeeds, the return value in EAX contains the address of the memory block. If it fails, the returned value in EAX is NULL. |
| HeapCreate | Creates a new heap and makes it available to the calling program. If the function succeeds, it returns a handle to the newly created heap in EAX. If it fails, the return value in EAX is NULL. |
| HeapDestroy | Destroys the specified heap object and invalidates its handle. If the function succeeds, the return value in EAX is nonzero. |
| HeapFree | Frees a block of memory previously allocated from a heap, identified by its address and heap handle. If the block is freed successfully, the return value is nonzero. |
| HeapReAlloc | Reallocates and resizes a block of memory from a heap. If the function succeeds, the return value is a pointer to the reallocated memory block. If the function fails and you have not specified HEAP_GENERATE_EXCEPTIONS, the return value is NULL. |
| HeapSize | Returns the size of a memory block previously allocated by a call to HeapAlloc or HeapReAlloc. If the function succeeds, EAX contains the size of the allocated memory block, in bytes. If the function fails, the return value is SIZE_T – 1. (SIZE_T equals the maximum number of bytes to which a pointer can point.) |

Sample Code

Get a handle to the program's existing heap:

Sample Code

Allocate block of memory from existing heap:

```
.data
hHeap HANDLE ? ; heap handle
pArray DWORD ?
                    ; pointer to array
.code
INVOKE HeapAlloc, hHeap, HEAP_ZERO_MEMORY, 1000
.IF eax == NULL
  mWrite "HeapAlloc failed"
  jmp quit
. ELSE
  mov pArray, eax
. ENDIF
```

Sample Code

Free a block of memory previously created by calling HeapAlloc:

```
.data
hHeap HANDLE ? ; heap handle
pArray DWORD ? ; pointer to array

.code
INVOKE HeapFree,
    hHeap, ; handle to heap
    0, ; flags
    pArray ; pointer to array
```

Sample Programs

- Heaptest1.asm
 - Allocates and fills an array of bytes
- Heaptest2.asm
 - Creates a heap and allocates multiple memory blocks until no more memory is available

What's Next

- Win32 Console Programming
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x86 Memory Management

- Reviewing Some Terms
- New Terms
- Translating Addresses
- Converting Logical to Linear Address
- Page Translation

Reviewing Some Terms

- Multitasking permits multiple programs (or tasks) to run at the same time. The processor divides up its time between all of the running programs.
- Segments are variable-sized areas of memory used by a program containing either code or data.
- Segmentation provides a way to isolate memory segments from each other. This permits multiple programs to run simultaneously without interfering with each other.
- A segment descriptor is a 64-bit value that identifies and describes a single memory segment: it contains information about the segment's base address, access rights, size limit, type, and usage.

New Terms

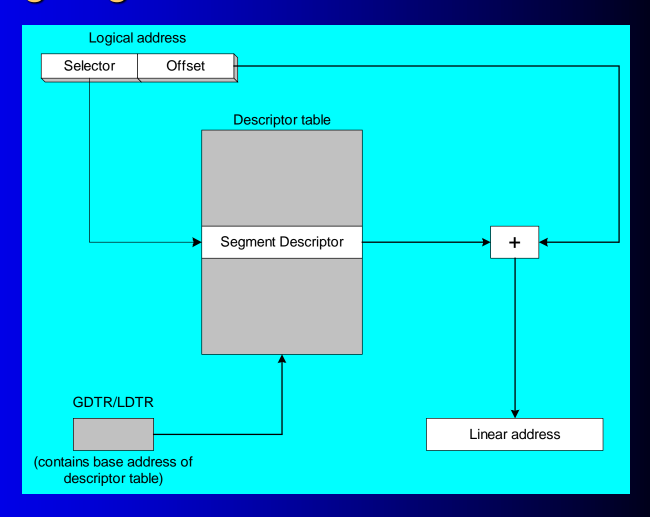
- A segment selector is a 16-bit value stored in a segment register (CS, DS, SS, ES, FS, or GS).
 - provides an indirect reference to a memory segment
- A logical address is a combination of a segment selector and a 32-bit offset.

Translating Addresses

- The x86 processor uses a one- or two-step process to convert a variable's logical address into a unique memory location.
- The first step combines a segment value with a variable's offset to create a linear address.
- The second optional step, called page translation, converts a linear address to a physical address.

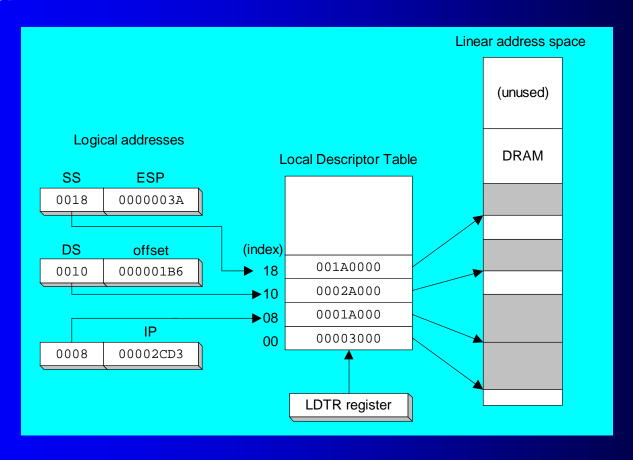
Converting Logical to Linear Address

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 (1 of 2)

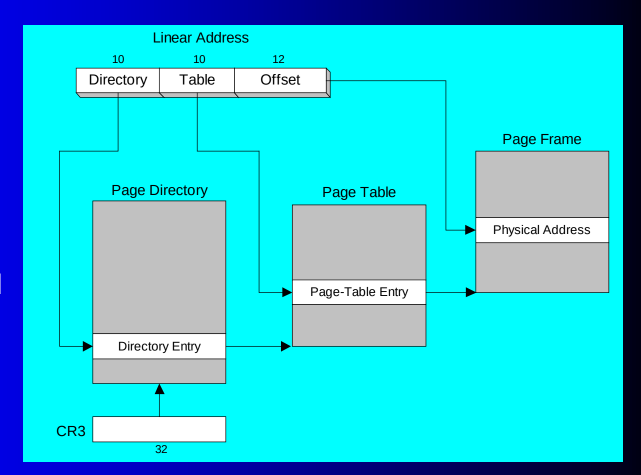
- Paging makes it possible for a computer to run a combination of programs that would not otherwise fit into memory.
- Only part of a program must be kept in memory, while the remaining parts are kept on disk.
- The memory used by the program is divided into small units called pages.
- As the program runs, the processor selectively unloads inactive pages from memory and loads other pages that are immediately required.

Paging (2 of 2)

- OS maintains page directory and page tables
- Page translation: CPU converts the linear address into a physical address
- Page fault: occurs when a needed page is not in memory, and the CPU interrupts the program
- OS copies the page into memory, program resumes execution

Page Translation

A linear address is divided into a page directory field, page table field, and page frame offset. The CPU uses all three to calculate the physical address.



Review Questions

- 1. Define the following terms:
 - a. Multitasking.
 - b. Segmentation.
- 2. Define the following terms:
 - a. Segment selector
 - b. Logical address
- 3. (True/False): A segment selector points to an entry in a segment descriptor table.
- (True/False): A segment descriptor contains the base location of a segment.
- 5. (True/False): A segment selector is 32 bits.
- (True/False): A segment descriptor does not contain segment size information.
- 7. Describe a linear address.
- 8. How does paging relate to linear memory?

Summary

- 32-bit console programs
 - read from the keyboard and write plain text to the console window using Win32 API functions
- Important functions
 - ReadConsole, WriteConsole, GetStdHandle, ReadFile, WriteFile, CreateFile, CloseHandle, SetFilePointer
- Dynamic memory allocation
 - HeapAlloc, HeapFree
- x86 Memory management
 - segment selectors, linear address, physical address
 - segment descriptor tables
 - paging, page directory, page tables, page translation

The End

