# MS-WINDOWS PROGRAMMING

CS 16: Assembly Language Programming for the IBM PC and Compatibles

#### OBJECTIVES

- Start with Win32 console programming
- Talk about writing a graphical windows application
- Look at dynamic memory allocation
- Manage the 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?

# USEFUL QUESTIONS (2)

- 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

# WIN32 CONSOLE PROGRAMMING (2)

- 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 PROGRAMS

- 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 WINDOW DATA TYPES

Window 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

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)

• More from the ReadChar procedure in the Irvine32 library

## 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

Open 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)

Open 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)

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

```
INVOKE CreateFile,

ADDR filename,

GENERIC_WRITE,

DO_NOT_SHARE,

NULL,

CREATE_ALWAYS, ; overwrite existing file

FILE_ATTRIBUTE_NORMAL,

0
```

#### READFILE

- ReadFile reads text from an input file
- Prototype:

```
ReadFile PROTO,
handle:DWORD, ; handle to file
pBuffer:PTR BYTE, ; ptr to buffer
nBufsize:DWORD, ; num bytes to read
pBytesRead:PTR DWORD, ; bytes actually read
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
```

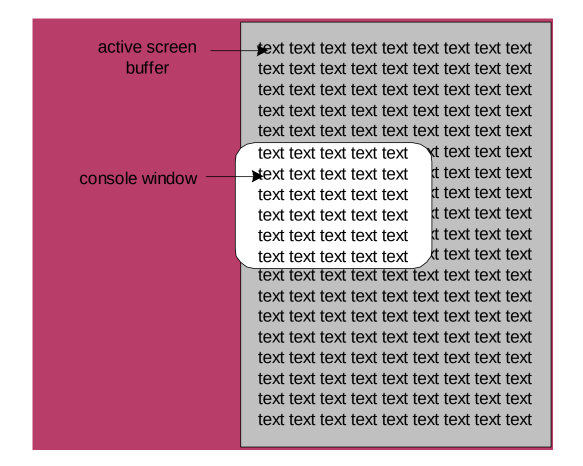
#### EXAMPLE: CALLING WRITECONSOLE

## 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
  - 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):



#### WRITECOLORS ASSEMBLY CODE

```
; Writing Text Colors
                          (WriteColors.asm)
; Demonstration of WriteConsoleOutputCharacter,
; and WriteConsoleOutputAttribute functions.
INCLUDE Irvine32.inc
.data
outHandle HANDLE?
cellsWritten DWORD?
xyPos COORD <10,2>
; Array of character codes:
buffer BYTE 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15
         BYTE 16,17,18,19,20
BufSize DWORD ($ - buffer)
; Array of attributes:
attributes WORD 0Fh,0Eh,0Dh,0Ch,0Bh,0Ah,9,8,7,6
      WORD 5,4,3,2,1,0F0h,0E0h,0D0h,0C0h,0B0h
```

### WRITECOLORS ASSEMBLY CODE (2)

```
.code
main PROC
; Get the Console standard output handle:
       INVOKE GetStdHandle,STD_OUTPUT_HANDLE
       mov outHandle,eax
; Set the colors from (10,2) to (30,2):
       INVOKE WriteConsoleOutputAttribute, outHandle, ADDR attributes,
BufSize, xyPos, ADDR cellsWritten
; Write character codes 1 to 20:
       INVOKE WriteConsoleOutputCharacter, outHandle, ADDR buffer, BufSize,
xyPos, ADDR cellsWritten
       call ReadChar
       exit
main ENDP
END main
```

#### 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

```
GetLocalTime PROTO,
pSystemTime:PTR SYSTEMTIME
```

SetLocalTime sets the system's local date and time

```
SetLocalTime PROTO,

pSystemTime:PTR SYSTEMTIME
```

### GETTICKCOUNT, SLEEP

 GetTickCount function returns the number of milliseconds that have elapsed since the system was started

```
GetTickCount PROTO ; return value in EAX
```

Sleep pauses the current program for a specified number of

```
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

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

 Pass it a pointer to an empty 64-bit FILETIME structure, which is then filled in by the procedure

```
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)
                           ; month (1-12)
   wMonth WORD ?
   wDayOfWeek WORD ?
                           ; day of week (0-6)
   wDay WORD ?
                           ; day (1-31)
   wHour WORD ?
                           ; hours (0-23)
   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

#### STOPWATCH TIMER ASSEMBLY CODE

```
; Calculate Elapsed Time
                                 (Timer.asm)
; Demonstrate a simple stopwatch timer, using the Win32 GetTickCount function.
INCLUDE Irvine32.inc
INCLUDE macros.inc
.data
startTime DWORD?
.code
main PROC
        INVOKE GetTickCount
                                          ; get starting tick count
        mov startTime,eax
                                          ; save it
; Create a useless calculation loop.
                ecx,10000100h
        mov
L1:
                ebx
        imul
                ebx
        imul
        imul
               ebx
                L1
        loop
```

# STOPWATCH TIMER ASSEMBLY CODE (2)

```
; get new tick count
                                      ; lower than starting one?
               eax, start Time
       cmp
                                      ; it wrapped around
       jb
               error
       sub eax, start Time
                                      ; get elapsed milliseconds
                                              ; display it
       call WriteDec
       mWrite <" milliseconds have elapsed",0dh,0ah>
       jmp
               quit
error:
       mWrite "Error: GetTickCount invalid--system has "
       mWrite <"been active for more than 49.7 days",0dh,0ah>
quit:
       exit
main ENDP
END main
```

INVOKE GetTickCount

#### 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

```
POINT STRUCT

ptX DWORD ?

ptY DWORD ?

POINT ENDS
```

RECT: Holds the graphical coordinates of two opposing

corners of a rectangle

```
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	<b>&lt;&gt;</b>
MSGStruct ENDS		

#### WNDCLASS STRUCTURE

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

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

### WNDCLASS STRUCTURE (2)

- style is a conglomerate of different style options, such as WS\_CAPTION and WS\_BORDER, that control the window's appearance and behavior
- lpfnWndProc 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

## WNDCLASS STRUCTURE (3)

- hInstance holds a handle to the current program instance
- hIcon and hCursor hold handles to icon and cursor resources for the current program
- hbrBackground holds a background (color) brush
- lpszMenuName points to a menu string
- lpszClassName 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 nullterminated string that will appear inside the box
- pCaption points to a nullterminated 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 applicationoriented tasks related to the message

Contents of wParam and lParam 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

#### 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

#### ERRORHANDLER SAMPLE

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

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

#### 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 .data hHeap HANDLE ?

```
.code
INVOKE GetProcessHeap
.IF eax == NULL ; cannot get handle
    jmp quit
.ELSE
    mov hHeap,eax ; handle is OK
.ENDIF
```

## SAMPLE CODE (2)

```
    Allocate a block of memory from the 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 (3)

 Free a block of memory previously allocated by calling HeapAlloc

.datahHeap HANDLE ? ; heap handlepArray DWORD ? ; pointer to array

.code
INVOKE HeapFree,
hHeap,; handle to heap

0, ; flags

pArray ; pointer to array

#### 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

## REVIEWING SOME TERMS (2)

- 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
  - Contains information about the segment's base address, access rights, size limit, type, and usage

### NEW TERMS

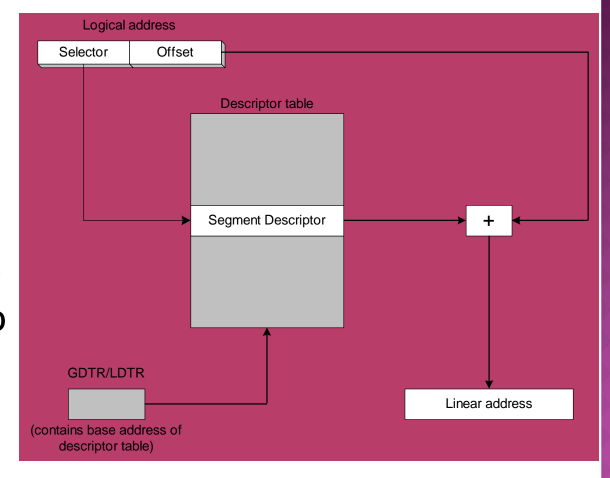
- A segment selector is a 16-bit value stored in a segment register (CS, DS, SS, ES, FS, or GS)
  - Provides an indirect reference to a memory segment
- A logical address is a combination of a segment selector and a 32-bit offset

### 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

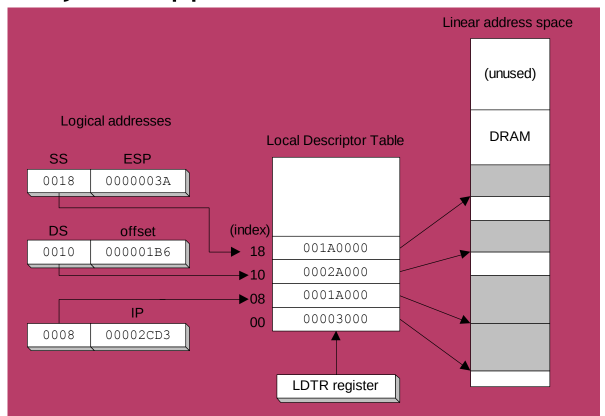
### CONVERTING LOGICAL TO LINEAR ADDRESS

- 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 32bit 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

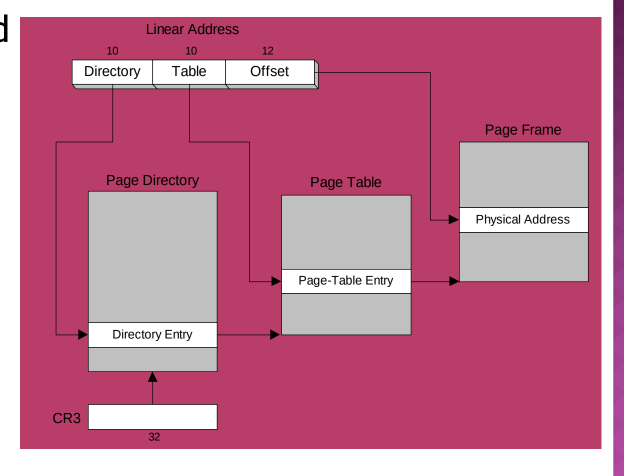
- Paging makes it possible for a computer to run a combination of programs that would not otherwise fit into memory
- Only part of a program must be kept in memory, while the remaining parts are kept on disk
- The memory used by the program is divided into small units called pages
- As the program runs,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

# PAGING (2)

- 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



## 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