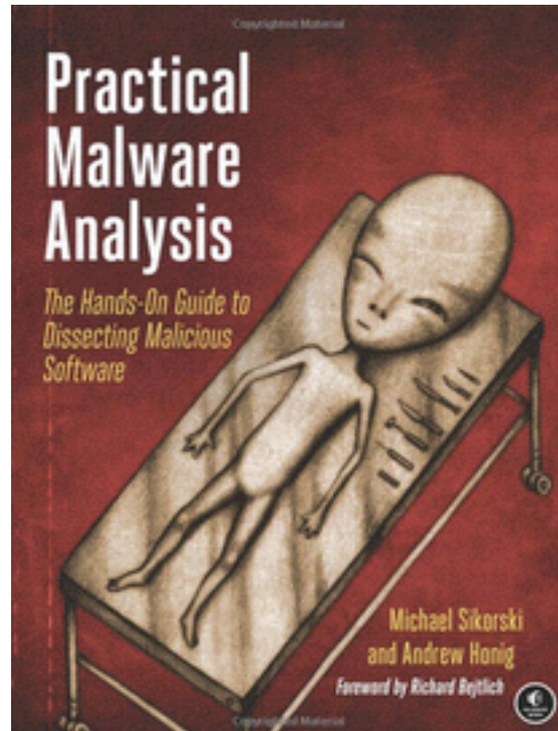


# Practical Malware Analysis

## Ch 8: Debugging



Rev. 3-5-17

# Disassemblers v. Debuggers

- A disassembler like IDA Pro shows the state of the program just before execution begins
- Debuggers show
  - Every memory location
  - Register
  - Argument to every function
- At any point during processing
  - And let you change them

# Two Debuggers

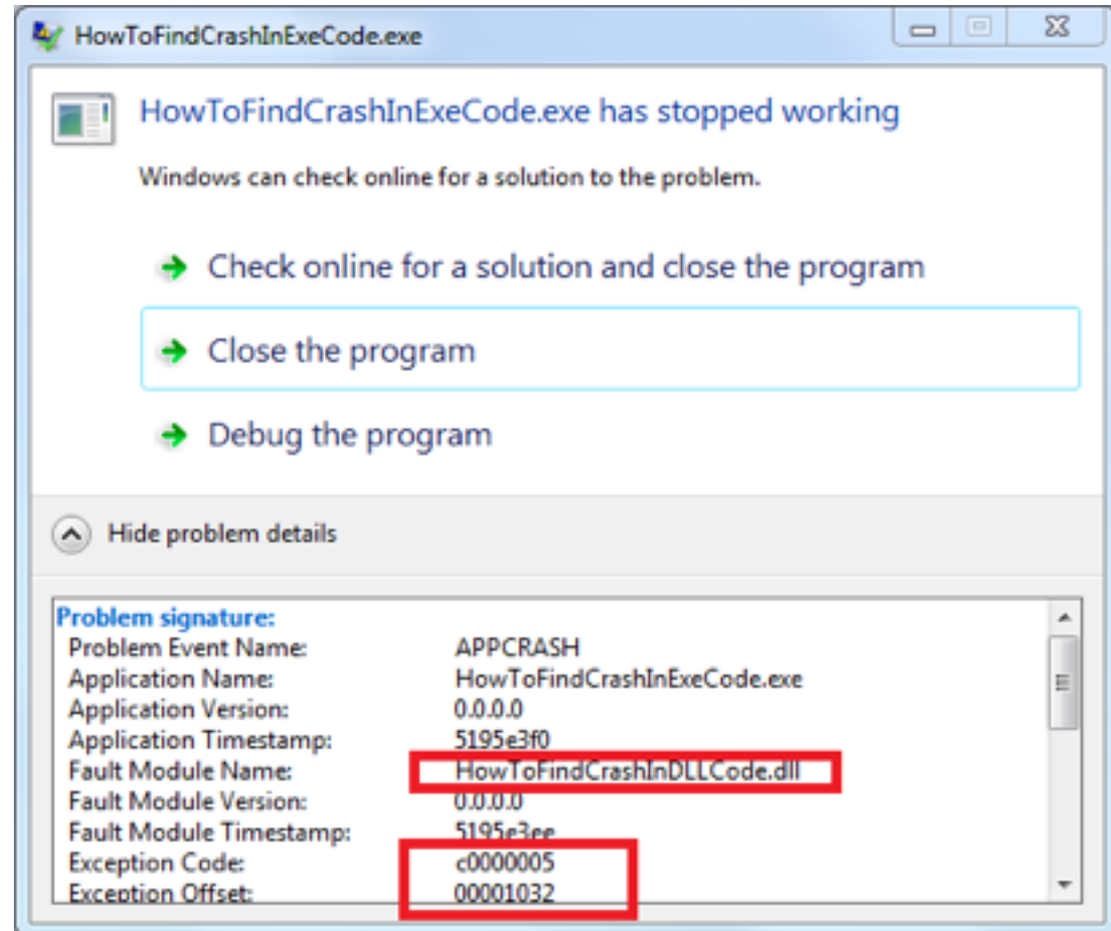
- Ollydbg
  - Most popular for malware analysis
  - User-mode debugging only
  - IDA Pro has a built-in debugger, but it's not as easy to use or powerful as Ollydbg
- Windbg
  - Supports kernel-mode debugging

# Source-Level v. Assembly-Level Debuggers

- Source-level debugger
  - Usually built into development platform
  - Can set breakpoints (which stop at lines of code)
  - Can step through program one line at a time
- Assembly-level debuggers (low-level)
  - Operate on assembly code rather than source code
  - Malware analysts are usually forced to use them, because they don't have source code

# Windows Crashes

- When an app crashes, Windows may offer to open it in a debugger
- Usually it uses Windbg
- Links Ch 8c, 8d



# Kernel v. User-Mode Debugging

# User Mode Debugging

- Debugger runs on the same system as the code being analyzed
- Debugging a single executable
- Separated from other executables by the OS

# Kernel Mode Debugging

## The Old Way

- Requires two computers, because there is only one kernel per computer
- If the kernel is at a breakpoint, the system stops
- One computer runs the code being debugged
- Other computer runs the debugger
- OS must be configured to allow kernel debugging
- Two machines must be connected

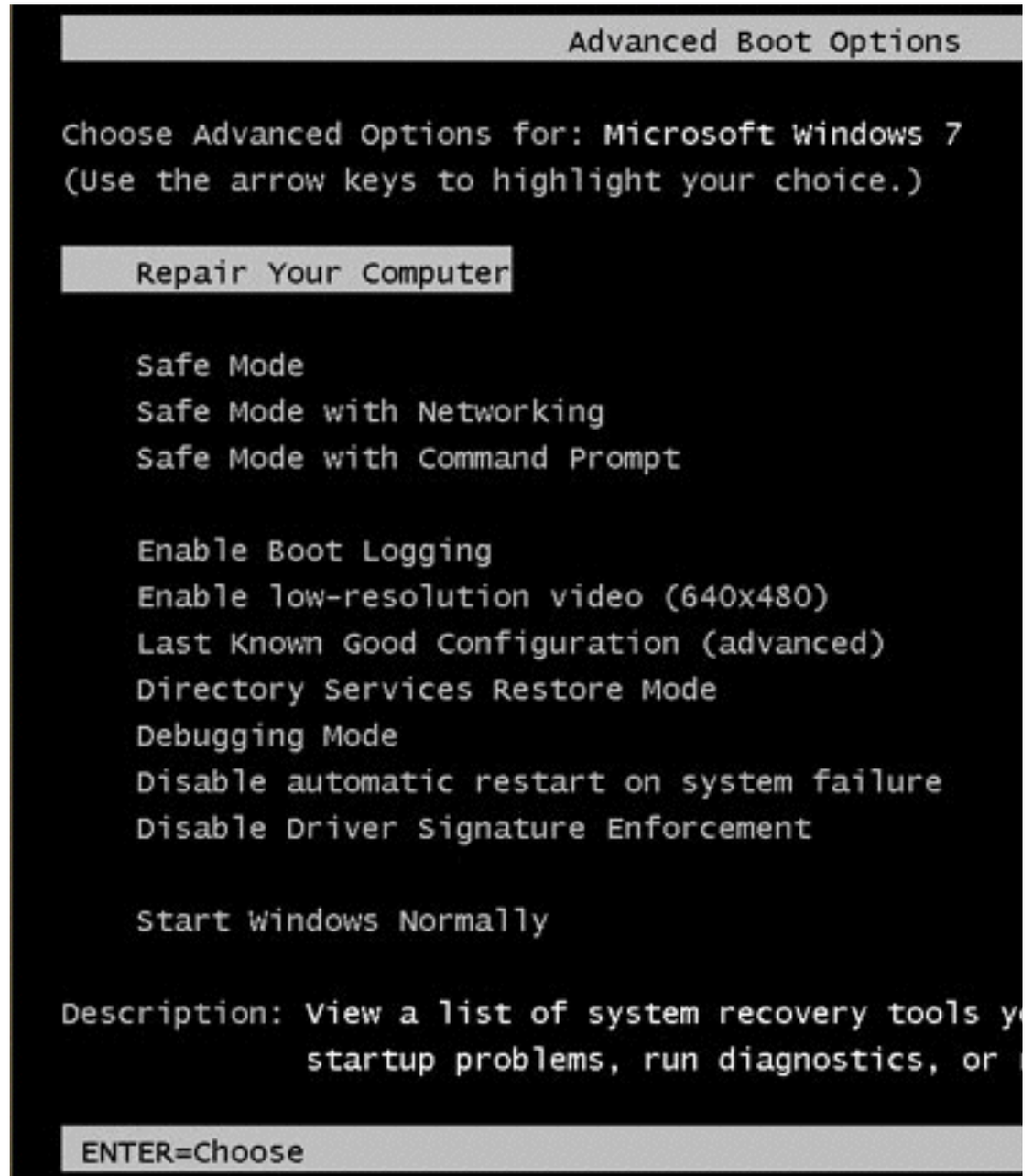
# Kernel Mode Debugging

## The New Way

- Mark Russinovich's Livekd tool allows you to debug the kernel with only one computer!
  - MUCH easier :)
  - Tool has some limitations (Link Ch 8e)

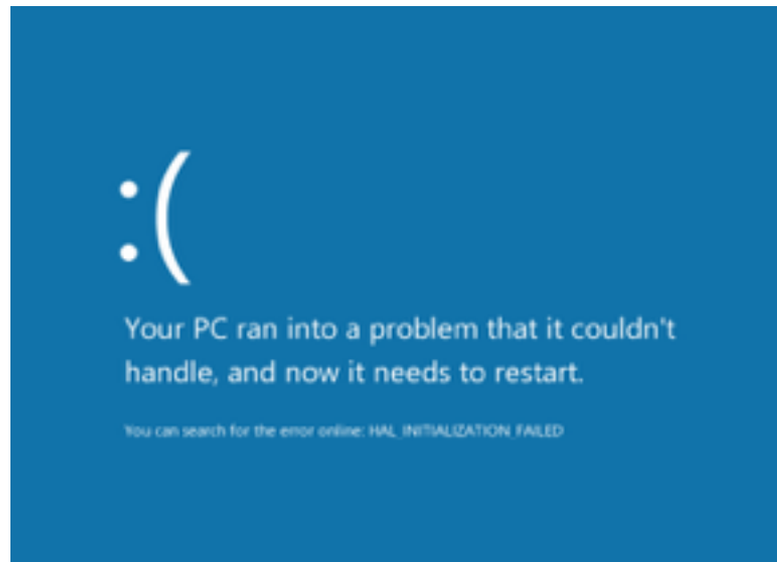
# Windows 7 Advanced Boot Options

- Press F8 during startup
- "Debugging Mode"



# Side-Effect of Debug Mode

- PrntScn key causes BSOD
- Please label machines in S214 that you place into debugging mode
  - Use Shift+PrntScn instead



# Good Intro to OllyDbg

The image shows a video player interface. The main content area is split into two parts. On the left, there is a screenshot of the OllyDbg application showing assembly code. The code includes instructions like `RETN`, `PUSH EDI`, `MOV ECX, DWORD PTR DS:[ESP+4]`, `MOV EDI, DWORD PTR DS:[ESP+8]`, `MOV ECX, DWORD PTR DS:[EDI],E`, `MOV ECX, DWORD PTR DS:[EDI+4],EDI`, `OR EDI,EDI`, `JE SHORT +74,775BF04`, `OR ECX,FFFFFFFF`, `MOV ECX,EDI`, `REPNE SCAS BYTE PTR ES:[EDI]`, `F2:HE`, `NOT ECX`, `CMO ECX,FFFFFF`, `JEC SHORT +74,775BFAC`, `MOV ECX,FFFFFF`, `MOV ECX, DWORD PTR DS:[EDI+2],CX`, `DEC ECX`, `MOV WORD PTR DS:[EDI],CX`, `POP EDI`, `RETN 5`, `PUSH EDI`, `MOV ECX, DWORD PTR DS:[ESP+4]`, `MOV EDI, DWORD PTR DS:[ESP+8]`, `MOV ECX, DWORD PTR DS:[EDI],E`, `MOV ECX, DWORD PTR DS:[EDI+4],EDI`, `OR EDI,EDI`, `JE SHORT +74,775BF0C`, `OR ECX,FFFFFFFF`, `MOV ECX,EDI`, `REPNE SCAS BYTE PTR ES:[EDI]`, `F2:HE`, `NOT ECX`, `CMO ECX,FFFFFF`, `JE SHORT +74,775BF04`. Below the assembly code is a hex dump table with columns for Address, Hex Dump, and ASCII.

On the right, there is a video frame showing a man in a white shirt standing at a desk with a laptop, holding a blue object. Below the video frame is a slide with the following text:

Exploit Development for  
Mere Mortals  
Joe McCray  
BSIDES RHODE ISLAND  
June 14-15, 2013  
@BSidesRI \* PaulDotCom.com \* longwek.com

The video player interface includes a progress bar at the bottom showing 09:49 / 51:46 and standard playback controls.

BsidesRI 2013 1 4 Exploit Development for Mere Mortals Joe Mc...

- Link Ch 8a

# Using a Debugger

# Two Ways

- Start the program with the debugger
  - It stops running immediately prior to the execution of its entry point
- Attach a debugger to a program that is already running
  - All its threads are paused
  - Useful to debug a process that is affected by malware

# Single-Stepping

- Simple, but slow
- Don't get bogged down in details

# Example

- This code decodes the string with XOR

*Example 9-1. Stepping through code*

```
mov     edi, DWORD_00406904
mov     ecx, 0x0d
LOC_040106B2
xor     [edi], 0x9C
inc     edi
loopw  LOC_040106B2
...
DWORD:00406904:  F8FDF3D01
```

*Example 9-2. Single-stepping through a section of code to see how it changes memory*

```
D0F3FDF8 D0F5FEEE FDEEE5DD 9C (.....)
4CF3FDF8 D0F5FEEE FDEEE5DD 9C (L.....)
4C6FFDF8 D0F5FEEE FDEEE5DD 9C (Lo.....)
4C6F61F8 D0F5FEEE FDEEE5DD 9C (Loa.....)
. . . SNIP . . .
4C6F6164 4C696272 61727941 00 (LoadLibraryA.)
```

# Stepping-over v. Stepping-Into

- Single step executes one instruction
- **Step-over** call instructions
  - Completes the call and returns without pausing
  - Decreases the amount of code you need to analyze
  - Might miss important functionality, especially if the function never returns
- **Step-into** a call
  - Moves into the function and stops at its first command

# Pausing Execution with Breakpoints

- A program that is paused at a **breakpoint** is called **broken**
- Example
  - You can't tell where this call is going
  - Set a breakpoint at the call and see what's in `eax`

*Example 9-3. Call to EAX*

```
00401008  mov     ecx, [ebp+arg_0]
0040100B  mov     eax, [edx]
0040100D  call   eax
```

- This code calculates a filename and then creates the file
- Set a breakpoint at `CreateFileW` and look at the stack to see the filename

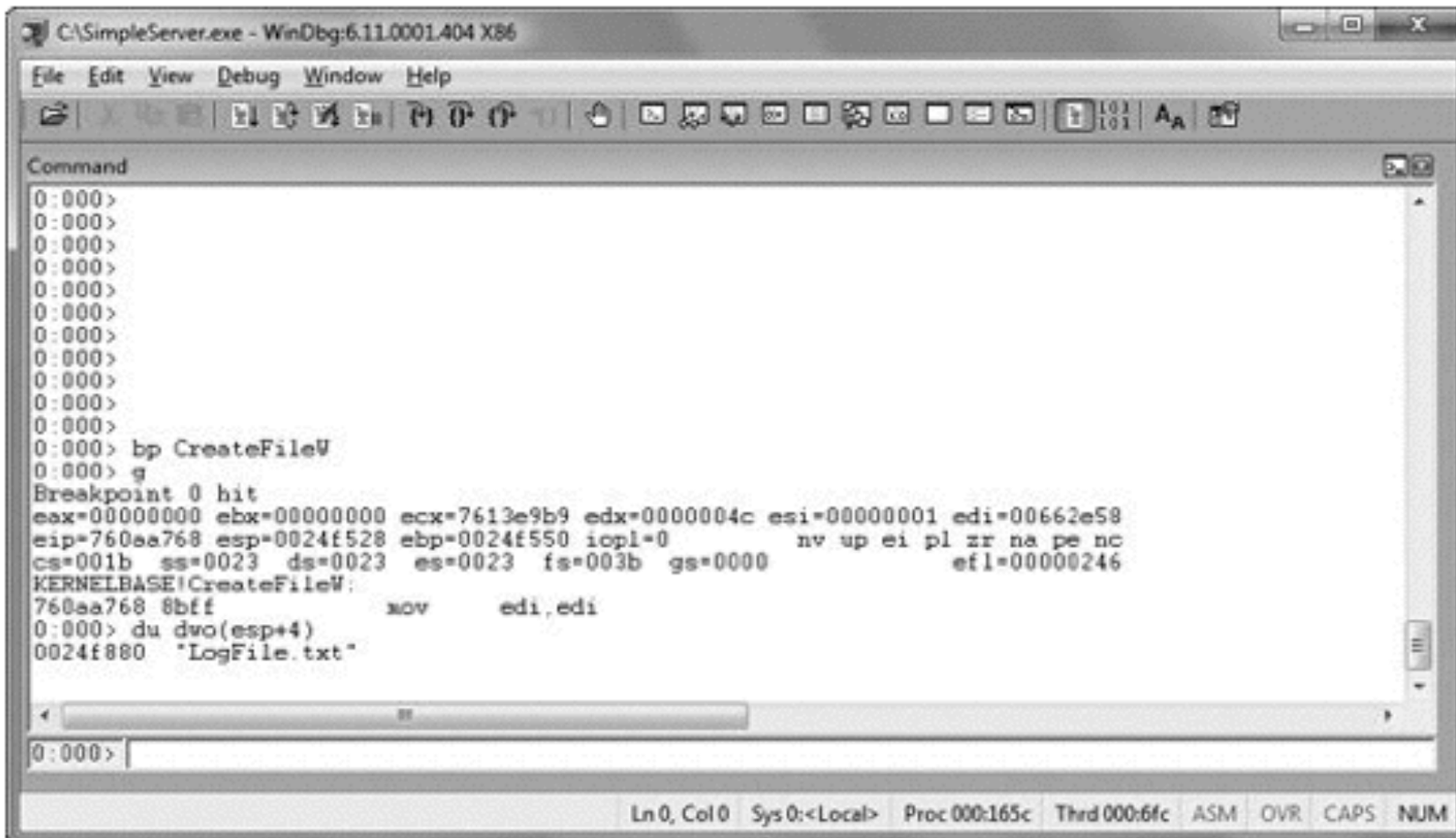
*Example 9-4. Using a debugger to determine a filename*

```

0040100B  xor     eax, esp
0040100D  mov     [esp+0D0h+var_4], eax
00401014  mov     eax, edx
00401016  mov     [esp+0D0h+NumberOfBytesWritten], 0
0040101D  add     eax, 0FFFFFFEh
00401020  mov     cx, [eax+2]
00401024  add     eax, 2
00401027  test    cx, cx
0040102A  jnz     short loc_401020
0040102C  mov     ecx, dword ptr ds:a_txt ; ".txt"
00401032  push   0 ; hTemplateFile
00401034  push   0 ; dwFlagsAndAttributes
00401036  push   2 ; dwCreationDisposition
00401038  mov     [eax], ecx
0040103A  mov     ecx, dword ptr ds:a_txt+4
00401040  push   0 ; lpSecurityAttributes
00401042  push   0 ; dwShareMode
00401044  mov     [eax+4], ecx
00401047  mov     cx, word ptr ds:a_txt+8
0040104E  push   0 ; dwDesiredAccess
00401050  push   edx ; lpFileName
00401051  mov     [eax+8], cx
00401055  call   CreateFileW ; CreateFileW(x,x,x,x,x,x,x,x)

```

# WinDbg



The screenshot shows the WinDbg interface with the following content:

```
C:\SimpleServer.exe - WinDbg:6.11.0001.404 X86
File Edit View Debug Window Help
[Toolbar icons]
Command
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000>
0:000> bp CreateFileV
0:000> g
Breakpoint 0 hit
eax=00000000 ebx=00000000 ecx=7613e9b9 edx=0000004c esi=00000001 edi=00662e58
eip=760aa768 esp=0024f528 ebp=0024f550 iopl=0         nv up ei pl zr na pe nc
cs=001b  ss=0023  ds=0023  es=0023  fs=003b  gs=0000             efl=00000246
KERNELBASE!CreateFileV:
760aa768 8bff          mov     edi,edi
0:000> du dvo(esp+4)
0024f880 "LogFile.txt"
0:000>
Ln 0, Col 0  Sys 0:<Local>  Proc 000:165c  Thrd 000:6fc  ASM  OVR  CAPS  NUM
```

*Figure 9-1. Using a breakpoint to see the parameters to a function call. We set a breakpoint on `CreateFileV` and then examine the first parameter of the stack.*

# Encrypted Data

- Suppose malware sends encrypted network data
- Set a breakpoint before the data is encrypted and view it

*Example 9-5. Using a breakpoint to view data before the program encrypts it*

```
004010D0  sub     esp, 0CCh
004010D6  mov     eax, dword_403000
004010DB  xor     eax, esp
004010DD  mov     [esp+0CCh+var_4], eax
004010E4  lea    eax, [esp+0CCh+buf]
004010E7  call   GetData
004010EC  lea    eax, [esp+0CCh+buf]
004010EF  call   EncryptData
004010F4  mov     ecx, s
004010FA  push   0             ; flags
004010FC  push   0C8h         ; len
00401101  lea    eax, [esp+0D4h+buf]
00401105  push   eax          ; buf
00401106  push   ecx          ; s
00401107  call   ds:Send
```

# OllyDbg



Figure 9-2. Viewing program data prior to the encryption function call

# Types of Breakpoints

- Software execution
- Hardware execution
- Conditional

# Software Execution Breakpoints

- The default option for most debuggers
- Debugger overwrites the first byte of the instruction with 0xCC
  - The instruction for INT 3
  - An interrupt designed for use with debuggers
  - When the breakpoint is executed, the OS generates an exception and transfers control to the debugger

# Memory Contents at a Breakpoint

- There's a breakpoint at the push instruction
- Debugger says it's 0x55, but it's really 0xCC

*Table 9-1. Disassembly and Memory Dump of a Function with a Breakpoint Set*

---

## Disassembly view

---

```
00401130 55          1push  ebp
00401131 8B EC      mov    ebp, esp
00401133 83 E4 F8   and   esp, 0FFFFFF8h
00401136 81 EC A4 03 00 00 sub   esp, 3A4h
0040113C A1 00 30 40 00 mov   eax, dword_403000
```

---

## Memory dump

---

```
00401130 2CC 8B EC 83
00401134 E4 F8 81 EC
00401138 A4 03 00 00
0040113C A1 00 30 40
00401140 00
```

---

# When Software Execution Breakpoints Fail

- If the 0xCC byte is changed during code execution, the breakpoint won't occur
- If other code reads the memory containing the breakpoint, it will read 0xCC instead of the original byte
- Code that verifies integrity will notice the discrepancy

# Hardware Execution Breakpoints

- Uses four hardware Debug Registers
  - DR0 through DR3 - addresses of breakpoints
  - DR7 stores control information
- The address to stop at is in a register
- Can break on access or execution
  - Can set to break on read, write, or both
- No change in code bytes

# Hardware Execution Breakpoints

- Running code can change the DR registers, to interfere with debuggers
- General Detect flag in DR7
  - Causes a breakpoint prior to any mov instruction that would change the contents of a Debug Register
  - Does not detect other instructions, however

# Conditional Breakpoints

- Breaks only if a condition is true
  - Ex: Set a breakpoint on the GetProcAddress function
  - Only if parameter being passed in is RegSetValue
- Implemented as software breakpoints
  - The debugger always receives the break
  - If the condition is not met, it resumes execution without alerting the user

# Conditional Breakpoints

- Conditional breakpoints take much longer than ordinary instructions
- A conditional breakpoint on a frequently-accessed instruction can slow a program down
- Sometimes so much that it never finishes

# Exceptions

# Exceptions

- Used by debuggers to gain control of a running program
- Breakpoints generate exceptions
- Exceptions are also caused by
  - Invalid memory access
  - Division by zero
  - Other conditions

# First- and Second-Chance Exceptions

- When an exception occurs while a debugger is attached
  - The program stops executing
  - The debugger is given **first chance** at control
  - Debugger can either handle the exception, or pass it on to the program
  - If it's passed on, the program's exception handler takes it

# Second Chance

- If the application doesn't handle the exception
- The debugger is given a **second chance** to handle it
  - This means the program would have crashed if the debugger were not attached
- In malware analysis, first-chance exceptions can usually be ignored
- Second-chance exceptions cannot be ignored
  - They usually mean that the malware doesn't like the environment in which it is running

# Common Exceptions

- INT 3 (Software breakpoint)
- Single-stepping in a debugger is implemented as an exception
  - If the **trap flag** in the flags register is set,
  - The processor executes one instruction and then generates an exception
- Memory-access violation exception
  - Code tries to access a location that it cannot access, either because the address is invalid or because of access-control protections

# Common Exceptions

- Violating Privilege Rules
  - Attempt to execute privileged instruction with outside privileged mode
  - In other words, attempt to execute a kernel mode instruction in user mode
  - Or, attempt to execute Ring 0 instruction from Ring 3

# List of Exceptions

The following chart lists the exceptions that can be generated by the Intel 80286, 80386, 80486, and Pentium processors:

Exception (dec/hex)	Description
0 00h	Divide error: Occurs during a DIV or an IDIV instruction when the divisor is zero or a quotient overflow occurs.
1 01h	Single-step/debug exception: Occurs for any of a number of conditions: <ul style="list-style-type: none"><li>- Instruction address breakpoint fault</li><li>- Data address breakpoint trap</li><li>- General detect fault</li><li>- Single-step trap</li><li>- Task-switch breakpoint trap</li></ul>
2 02h	Nonmaskable interrupt: Occurs because of a nonmaskable hardware interrupt.
3 03h	Breakpoint: Occurs when the processor encounters an INT 3 instruction.

- Link Ch 8b

# Modifying Execution with a Debugger

# Skipping a Function

- You can change control flags, the instruction pointer, or the code itself
- You could avoid a function call by setting a breakpoint where at the call, and then changing the instruction pointer to the instruction after it
  - This may cause the program to crash or malfunction, or course

# Testing a Function

- You could run a function directly, without waiting for the main code to use it
  - You will have to set the parameters
  - This destroys a program's stack
  - The program won't run properly when the function completes

# Modifying Program Execution in Practice

# Real Virus

- Operation depends on language setting of a computer
  - Simplified Chinese
    - Uninstalls itself & does no harm
  - English
    - Display pop-up "Your luck's no good"
  - Japanese or Indonesian
    - Overwrite the hard drive with random data

# Break at 1; Change Return Value

*Example 9-6. Assembly for differentiating between language settings*

```
00411349  call    GetSystemDefaultLCID
0041134F  1mov    [ebp+var_4], eax
00411352  cmp     [ebp+var_4], 409h           409 = English
00411359  jnz     short loc_411360
0041135B  call    sub_411037
00411360  cmp     [ebp+var_4], 411h           411 = Japanese
00411367  jz      short loc_411372
00411369  cmp     [ebp+var_4], 421h           421 = Indonesian
00411370  jnz     short loc_411377
00411372  call    sub_41100F
00411377  cmp     [ebp+var_4], 0C04h          C04 = Chinese
0041137E  jnz     short loc_411385
00411380  call    sub_41100A
```