# The Art of Unpacking

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Abstract: Unpacking is an art—it is a mental challenge and is one of the most exciting mind games in the reverse engineering field. In some cases, the reverser needs to know the internals of the operating system in order to identify or solve very difficult anti-reversing tricks employed by packers/protectors, patience and cleverness are also major factors in a successful unpack. This challenge involves researchers creating the packers and on the other side, the researchers that are determined to bypass these protections.

The main purpose of this paper is to present anti-reversing techniques employed by executable packers/protectors and also discusses techniques and publicly available tools that can be used to bypass or disable this protections. This information will allow researchers, especially, malcode analysts to identify these techniques when utilized by packed malicious code, and then be able decide the next move when these anti-reversing techniques impede successful analysis. As a secondary purpose, the information presented can also be used by researchers that are planning to add some level of protection in their software by slowing down reversers from analyzing their protected code, but of course, nothing will stop a skilled, informed, and determined reverser.

Keywords: reverse engineering, packers, protectors, anti-debugging, anti-reversing

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# 1. INTRODUCTION

In the reverse engineering field, packers are one of the most interesting puzzles to solve. In the process of solving these puzzles, the reverser gains more knowledge about a lot of things such operating system internals, reversing tricks, tools and techniques.

Packers (the term used in this paper for both compressors and protectors) are created to protect an executable from analysis. They are used legitimately by commercial applications to prevent information disclosure, tampering and piracy. Unfortunately, malcodes also use packers for the same reasons but for a malicious purpose.

Due to a large number of packed malcode, researchers and malcode analysts started to develop the skills to unpack samples for analysis. However, as time goes by, new anti-reversing techniques are constantly added into packers to prevent reversers from analyzing the protected executable and preventing a successful unpack. And the cycle goes on - new anti-reversing techniques are developed while reversers on the other side of the fence develop the skills, techniques, and tools to defeat them.

The main focus of this paper is to present anti-reversing techniques employed by packers, tools and techniques on how to bypass/disable these protections are also discussed. Conversely, some packers can easily be bypassed by process dumping and thus, dealing with anti-reversing techniques seems unnecessary. However, there are instances where the protector code needed to be traced and analyzed, such as:

- Parts of the protector code needed to be bypassed in order for a process dumping and import table rebuilding tool to properly work
- In-depth analysis of a protector code in order to integrate unpacking support into an AV product

Additionally, understanding anti-reversing techniques is also valuable in cases where they are directly applied to a malcode in order prevent tracing and analysis of their malicious routines.

This paper is by no means contain a complete list of anti-reversing techniques as it only covers the commonly used and interesting techniques found in packers. The reader is advised to refer to the last section which contains links and books information to learn more about other anti-reversing and reversing techniques.

The author hopes that the reader found this material useful and able to apply the tips, tricks and techniques presented. Happy Unpacking!

## 2. TECHNIQUES: DEBUGGER DETECTION

This section lists the techniques used by packers to determine if the process is being debugged, or if a debugger is running in the system. These debugger detection techniques range from the very simple (and obvious) checks to the one that deals with native APIs and kernel objects.

## 2.1. PEB.BeingDebugged Flag: IsDebuggerPresent()

The most basic debugger detection technique involves checking the BeingDebugged flag in the Process Environment Block (PEB)<sup>1</sup>. The kernel32!IsDebuggerPresent() API checks the value of this flag to identify if the process is being debugged by a user-mode debugger.

The code below shows the actual implementation of the IsDebuggerPresent() API. It accesses the Thread Environment Block (TEB)<sup>2</sup> in order to get the address of PEB, and then checks the BeingDebugged flag at offset 0x02 of the PEB.

mov eax, large fs:18h
mov eax, [eax+30h]
movzx eax, byte ptr [eax+2]
retn

Instead of calling IsDebuggerPresent(), some packers manually checks the PEB for the BeingDebugged flag, this is in case a reverser sets a breakpoint or patch the said API.

## Example

Below is an example code for identifying if a debugger is present using the IsDebuggerPresent() API and the PEB.BeingDebugged flag:

; call k call test jnz	<pre>sernel32!IsDebuggerPresent() [IsDebuggerPresent] eax,eax .debugger_found</pre>
mov	<pre>PEB.BeingDebugged directly eax,dword [fs:0x30] ;EAX = TEB.ProcessEnvironmentBlock eax,byte [eax+0x02] ;AL = PEB.BeingDebugged eax,eax .debugger_found</pre>

Since these checks are very obvious, packers obfuscate them by using garbage codes or antidisassembly techniques discussed in later sections.

#### Solution

This technique can be easily bypassed by manually patching the PEB.BeingDebugged flag with the byte value of 0x00. To view the PEB in OllyDbg, in the data window, press Ctrl+G (Goto Expression), type fs:[30].

Additionally, the Ollyscript<sup>3</sup> command "dbh" patches the said byte:

dbh

Finally, the Olly Advanced<sup>3</sup> plugin has on option to set the BeingDebugged field to 0.

<sup>&</sup>lt;sup>1</sup> Data type of the PEB structure is \_PEB which can be viewed in WinDbg using the dt command

<sup>&</sup>lt;sup>2</sup> Data type of the TEB structure is \_TEB

<sup>&</sup>lt;sup>3</sup> See the TOOLS section for more information about these tools

## 2.2. PEB.NtGlobalFlag, Heap Flags

*PEB.NtGlobalFlag.* The PEB has another field called NtGlobalFlag (offset 0x68) which packers also use to detect if a program had been loaded by a debugger. Normally, when a process is not being debugged, the NtGlobalFlag field contains the value 0x0, however, if the process is being debugged, the said field will usually contain the value 0x70 which signifies the following flags are set:

- FLG\_HEAP\_ENABLE\_TAIL\_CHECK (0x10)
- FLG\_HEAP\_ENABLE\_FREE\_CHECK (0x20)
- FLG\_HEAP\_VALIDATE\_PARAMETERS (0x40)

These flag are set inside the ntdll!LdrpInitializeExecutionOptions(). Note that the default value of PEB.NtGlobalFlag can be overridden using the gflags.exe tool or by creating an entry in the following registry key:

HKLM\Software\Microsoft\Windows NT\CurrentVersion\Image File Execution
Options

*Heap Flags*. Due to the flags set in NtGlobalFlag, heaps that are created will have several flags turned on, and that this behavior can be observed inside ntdll!RtlCreateHeap(). Typically, the initial heap created for the process (PEB.ProcessHeap) will have its Flags and ForceFlags fields<sup>4</sup> set to 0x02 (HEAP\_GROWABLE) and 0x0 respectively. However, when a process is being debugged, these flags are usually set to 0x50000062 (depending on the NtGlobalFlag) and 0x40000060 (which is Flags AND 0x6001007D). By default, the following additional heap flags are set when a heap is created on a debugged process:

- HEAP\_TAIL\_CHECKING\_ENABLED (0x20)
- HEAP\_FREE\_CHECKING\_ENABLED (0x40)

#### Example

The example code below checks if PEB.NtGlobalFlag is not equal to 0, and if additional flags are set PEB.ProcessHeap:

```
-----
iebx = PEB
      ebx,[fs:0x30]
mov
;Check if PEB.NtGlobalFlag != 0
      dword [ebx+0x68],0
cmp
      .debugger_found
ine
;eax = PEB.ProcessHeap
     eax,[ebx+0x18]
mov
;Check PEB.ProcessHeap.Flags
      dword [eax+0x0c],2
cmp
      .debugger_found
jne
;Check PEB.ProcessHeap.ForceFlags
cmp
      dword [eax+0x10],0
jne .debugger_found
```

#### Solution

The solution is to patch PEB.NtGlobalFlag and PEB.HeapProcess flags to their corresponding values as if the process is not being debugged. The following is an example ollyscript to patch the said flags:

-	var	peb	1
	var	patch_addr	

<sup>4</sup> Data type for the heap structure is \_HEAP

```
-----
      process_heap
var
//retrieve PEB via a hardcoded TEB address (first thread: 0x7ffde000)
     peb,[7ffde000+30]
mov
//patch PEB.NtGlobalFlag
    patch_addr,[peb+68]
lea
mov
      [patch_addr],0
//patch PEB.ProcessHeap.Flags/ForceFlags
mov
    process_heap,[peb+18]
      patch_addr,[process_heap+0c]
lea
mov
     [patch_addr],2
lea
     patch_addr,[process_heap+10]
mov
  [patch_addr],0
```

Also, the Olly Advanced plugin has on option to set PEB.NtGlobalFlags and the PEB.ProcessHeap flags.

#### 2.3. DebugPort: CheckRemoteDebuggerPresent() / NtQueryInformationProcess()

Kernel32!CheckRemoteDebuggerPresent() is another API which can be used to determine if a debugger is attached to the process. This API internally invokes ntdll! NtQueryInformationProcess() with the ProcessInformationClass parameter set to ProcessDebugPort (7). Furthermore, inside the kernel, NtQueryInformationProcess() queries the DebugPort field of the EPROCESS<sup>5</sup> kernel structure. A non-zero value in the DebugPort field indicates that the process is being debugged by user-mode debugger, if that is the case, ProcessInformation will be set with the value 0xFFFFFFF, otherwise, ProcessInformation will be set with the value 0x0.

Kernel32!CheckRemoteDebuggerPresent() accepts 2 parameters, the first parameter is the process handle and the second parameter is a pointer to a boolean variable that will contain a TRUE value if the process is being debugged.

BOOI	CheckRemoteDebuggerPresent(	·;
1	NDLE hProcess, OOL pbDebuggerPresent	
)	Jon phendagerrresent	

Ntdll!NtQueryInformationProcess() on the other hand, have 5 parameters. For the purpose of detecting a debugger, the ProcessInformationClass is set to ProcessDebugPort (7):

,	 	

1		1
1	NTSTATUS NTAPI NtOueryInformationProcess(	1
Ì	HANDLE ProcessHandle,	į
	PROCESSINFOCLASS ProcessInformationClass,	
ł	PVOID ProcessInformation,	:
	ULONG ProcessInformationLength,	
i	PULONG ReturnLength	
	)	÷

Example

The example below shows a typical call to CheckRemoteDebuggerPresent() and NtQueryInformationProcess () to detect if the current process is being debugged:

; using	kernel32!CheckF	RemoteDebuggerPresent()	
lea	eax,[.bDebuggerPresent]		
push	eax	;pbDebuggerPresent	
push	Oxfffffff	;hProcess	
call	[CheckRemoteDebuggerPresent]		
cmp	dword [.bDebuggerPresent],0		

<sup>&</sup>lt;sup>5</sup> Data type of the EPROCESS structure is \_EPROCESS

jne	.debugger_found		
; using lea	g ntdll!NtQueryInfor eax,[.dwReturnLen]	mationProcess(ProcessDebugPort)	
push	eax	;ReturnLength	
push	4	;ProcessInformationLength	
lea	eax,[.dwDebugPort]		
push	eax	;ProcessInformation	
push	ProcessDebugPort	;ProcessInformationClass (7)	
push	Oxfffffff	;ProcessHandle	
call	[NtQueryInformationProcess]		
cmp	dword [.dwDebugPort],0		
jne	.debugger_found		

## Solution

One solution involves setting a breakpoint where NtQueryInformationProcess() returns, then when the breakpoint is hit, ProcessInformation is patched with a DWORD value 0. An example ollyscript to perform this automatically is shown below:

```
-----
          bp_NtQueryInformationProcess
    var
    // set a breakpoint handler
          bp_handler_NtQueryInformationProcess
    eob
    // set a breakpoint where NtQueryInformationProcess returns
           "NtOuervInformationProcess", "ntdll.dll"
    gpa
           $RESULT, #C21400# //retn 14
    find
          bp_NtQueryInformationProcess, $RESULT
    mov
    bphws bp_NtQueryInformationProcess,"x"
    run
bp_handler_NtQueryInformationProcess:
    //ProcessInformationClass == ProcessDebugPort?
          [esp+8], 7
    cmp
    ine
          bp_handler_NtQueryInformationProcess_continue
    //patch ProcessInformation to 0
          patch_addr, [esp+c]
    mov
          [patch_addr], 0
    mov
    //clear breakpoint
    bphwc bp_NtQueryInformationProcess
bp handler NtOuervInformationProcess continue:
run
```

The Olly Advanced plugin has an option to patch NtQueryInformationProcess(). The patch involves injecting a code that will manipulate the return value of NtQueryInformationProcess().

## 2.4. Debugger Interrupts

This technique uses the fact that when the interrupt instructions INT3 (breakpoint) and INT1 (single-step) are stepped thru inside a debugger, by default, the exception handler will not be invoked since debuggers typically handle the exceptions generated by these interrupts. Thus, a packer can set flags inside the exception handler, and if these flags are not set after the INT instruction, it means that the process is being debugged. Additionally, kernel32!DebugBreak() internally invokes an INT3 and some packers use the said API instead.

#### Example

This example sets the value of EAX to 0xFFFFFFFF (via the CONTEXT<sup>6</sup> record) while inside exception handler to signify that the exception handler had been called:

<sup>&</sup>lt;sup>6</sup> A context record contains the state of a thread; its data type is \_CONTEXT. The context record passed to the exception handler is the current state of the thread that thrown the exception

```
;set exception handler
   push
         .exception_handler
   push
          dword [fs:0]
          [fs:0], esp
   mov
   ;reset flag (EAX) invoke int3
          eax,eax
   xor
   int3
   ;restore exception handler
   qoq
          dword [fs:0]
   add
          esp,4
   ; check if the flag had been set
   test
         eax,eax
   je
          .debugger_found
   :::
.exception_handler:
   ;EAX = ContextRecord
   mov
         eax,[esp+0xc]
   ;set flag (ContextRecord.EAX)
         dword [eax+0xb0],0xfffffff
   mov
   ;set ContextRecord.EIP
   inc dword [eax+0xb8]
   xor
          eax,eax
retn
```

## Solution

In OllyDbg, while stepping thru or execution had stopped due to a debugger interrupt, identify the exception handler address (via View -> SEH Chain) and then set a breakpoint on the exception handler. Then, press Shift+F9 so that the single-step/breakpoint exception generated by these interrupts is passed to the exception handler. The breakpoint will eventually be hit and the exception handler

can be traced.

Another solution is to allow singlestep/breakpoint exceptions to be automatically passed to the exception handler. This can be set in OllyDbg via Options -> Debugging Options -> Exceptions -> "Ignore following exceptions" and then check the "INT 3 breaks" and "Single-step break" check boxes.

Debugging options				
Commands Disasm CPU	Registers Stack Ana			
Security Debug Events	Exceptions Trace			
✓ Ignore memory access violations in KERNEL32				
Ignore (pass to program) follo	wing exceptions:			
S				
🔽 Single-step break				

## 2.5. Timing Checks

When a process is being debugged, several CPU cycles are spent by the debugger event handling code, a reverser stepping thru the instructions, etc. Packers takes advantage of this by determining the time spent between several instructions, if the time spent took longer compared to a normal run, it probably means that the process is being executed under a debugger.

#### Example

Below is a simple example of a timing check. It uses the RDTSC (Read Time-Stamp Counter) instruction before and after several instructions, and then computes the delta. The delta value of 0x200 depends on how much code is executed between the two RDTSC instructions.

rdtsc		
mov	ecx,eax	
mov	ebx,edx	

```
;... more instructions
nop
push
      eax
qoq
      eax
nop
;... more instructions
; compute delta between RDTSC instructions
rdtsc
;Check high order bits
cmp
      edx,ebx
jа
      .debugger_found
;Check low order bits
sub
     eax,ecx
      eax,0x200
cmp
ja .debugger_found
```

Variations of timing checks includes using the API kernel32!GetTickCount(), or manually checking the value of the TickCountLow and TickCountMultiplier fields of the SharedUserData<sup>7</sup> data structure which is always located at the address 0xc.

These timing techniques, specially using RDTSC can be difficult to identify if garbage codes and other obfuscation techniques attempts to hide them.

## Solution

One solution would be to identify where the timing checks are and then avoiding stepping thru code in between these timing checks. The reverser can just set a breakpoint just before the delta comparison and then perform a Run instead of a Step until the breakpoint is hit. Additionally, a breakpoint can be set in GetTickCount() to determine where it had been called or to modify its return value.

Olly Advanced has another solution - It installs a kernel mode driver that does the following:

- 1. Sets that Time Stamp Disable Bit (TSD) in control register CR4<sup>8</sup>. When the said bit is set and if the RDTSC instruction is executed in a privilege level other than 0, a General Protection (GP) exception will be triggered.
- 2. The Interrupt Descriptor Table (IDT) is set up so that the GP exception is hooked and execution of RTDSC is filtered. If the GP is because of an RDTSC instruction, just increment the returned timestamp from the previous call by 1.

It should be noted that the discussed driver may cause instability to the system, thus, experimenting with this feature should always be done on a non-production machine or in a virtual machine.

## 2.6. SeDebugPrivilege

By default, a process has the SeDebugPrivilege privilege in their access token disabled. However, when the process is loaded by a debugger such as OllyDbg and WinDbg, the SeDebugPrivilege privilege is enabled. This is the case since these debuggers attempt to adjust their token to enable the said privilege and when the debugged process is loaded, the SeDebugPrivilege privilege is inherited.

Some packers indirectly use SeDebugPrivilege to identify if the process is being debugged by attempting to open the CSRSS.EXE process. If a process is able to open the CSRSS.EXE

<sup>&</sup>lt;sup>7</sup> Data type of SharedUserData is \_KUSER\_SHARED\_DATA

<sup>&</sup>lt;sup>8</sup> See "Control Registers" in IA-32 Intel® Architecture Software Developer's Manual Volume 3A: System Programming Guide, Part 1

process; it means that the process has the SeDebugPrivilege privilege enabled in the access token, and thus, suggesting that the process is being debugged. This check works because the security descriptor of the CSRSS.EXE process only allows SYSTEM to access the said process, but if a process has the SeDebugPrivilege privilege; it can access another process regardless of the security descriptor<sup>9</sup>. Note that this privilege is only granted to members of the Administrators group by default.

Example

An example check is shown below:

```
;query for the PID of CSRSS.EXE
call
      [CsrGetProcessId]
;try to open the CSRSS.EXE process
push
       eax
push
       FALSE
      PROCESS_QUERY_INFORMATION
push
call [OpenProcess]
; if OpenProcess() was successful,
; process is probably being debugged
test
        eax,eax
jnz .debugger_found
                                 .....
```

This check uses the API ntdll!CsrGetProcessId() to retrieve the PID of CSRSS.EXE, but packers may obtain the PID of CSRSS.EXE manually via process enumeration. If OpenProcess() succeeds, it means that SeDebugPrivilege is enabled which also means that the process is possibly being debugged.

# Solution

One solution is to set a breakpoint where ntdll!NtOpenProcess() returns, once the breakpoint is hit, set the value of EAX to 0xC0000022 (STATUS\_ACCESS\_DENIED) if the passed PID is that of CSRSS.EXE.

# 2.7. Parent Process

Typically, a process has explorer.exe as its parent process (eg: executable is double-clicked); a parent process other than explorer.exe suggests that an application is spawned by a different application and thus suggests that it is possibly being debugged.

One way to implement this check is as follows:

- 1. Retrieve the current process' PID via the TEB (TEB.ClientId) or using GetCurrentProcessId()
- List all processes using Process32First/Next() and take note of explorer.exe's PID (via PROCESSENTRY32.szExeFile) and the PID of the parent process of the current process via PROCESSENTRY32.th32ParentProcessID
- 3. If the PID of the parent process is not the PID of explorer.exe, the target is possibly being debugged.

However, note that this debugger check will trigger a false positive if the executable is being executed via the command prompt or the default shell is different.

## Solution

A solution provided by Olly Advanced is to set Process32Next() to always fail, this way, the packer's process enumeration code will fail and possibly skip the PID checks due to process

<sup>&</sup>lt;sup>9</sup> See OpenProcess() API in MSDN: http://msdn2.microsoft.com/en-us/library/ms684320.aspx

enumeration failure. This is done by patching the entry of kernel32!Process32NextW() with a code the sets the value of EAX to 0 and then perform a return:

7C863B5F	3300	XOR EAX,EAX	kernel32*Process32NextW
7C863B61	C2 0800	RETN 8	
7C863B64	83EC 0C	SUB ESP,0C	

## 2.8. DebugObject: NtQueryObject()

Instead of identifying if the process is being debugged, other techniques involve checking if a debugger is running in the system.

One interesting method discussed in reversing forums is by checking the number of kernel objects of type DebugObject<sup>10</sup>. This works because every time an application is being debugged, in the kernel, an object of type DebugObject is created for the debugging session.

The number of DebugObject can be obtained by querying information about all object types using ntdll!NtQueryObject(). NtQueryObject accepts 5 parameters, and for the purpose of querying all objects types, the ObjectHandle parameter is set to NULL and ObjectInformationClass is to ObjectAllTypeInformation (3):

,	
NTSTATUS NTAPI NtQueryObject(	
HANDLE ObjectHandle,	į
OBJECT_INFORMATION_CLASS ObjectInformationClass,	1
PVOID ObjectInformation,	į
ULONG Length,	:
PULONG ResultLength	ł
· )	i

The said API returns an OBJECT\_ALL\_INFORMATION structure, in which the NumberOfObjectsTypes field is the count of total object types in the ObjectTypeInformation array:

typedef struct \_OBJECT\_ALL\_INFORMATION {
 ULONG NumberOfObjectsTypes;
 OBJECT\_TYPE\_INFORMATION ObjectTypeInformation[1];
 }

The detection routine will then iterate thru the ObjectTypeInformation array which has the following structure:

typedef struct \_OBJECT\_TYPE\_INFORMATION {
 [00] UNICODE\_STRING TypeName;
 [08] ULONG TotalNumberOfHandles;
 [0C] ULONG TotalNumberOfObjects;
 ... more fields ...
}

The TypeName field is then compared to the UNICODE string "DebugObject", and then the TotalNumberOfObjects or the TotalNumberOfHandles field is checked for a non-zero value.

## Solution

Similar to the NtQueryInformationProcess() solution, a breakpoint can be set where NtQueryObject() returns. Then, the returned OBJECT\_ALL\_INFORMATION structure can be patched. Specifically, the NumberOfbjectsTypes field can be set to 0 to prevent packers from iterating thru the ObjectTypeInformation array. A similar ollyscript from the NtQueryInformationProcess() solution can be created to perform this via a script.

<sup>&</sup>lt;sup>10</sup> More information about DebugObject can be found on the Windows Native Debugging Internals articles by Alex Ionescu on <a href="http://www.openrce.org/articles/full\_view/25">http://www.openrce.org/articles/full\_view/25</a> and <a href="http://www.openrce.org/articles/full\_view/25">http://www.openrce.org/articles/full\_view/25</a> and <a href="http://www.openrce.org/articles/full\_view/25">http://www.openrce.org/articles/full\_view/25</a> and

Similarly, the Olly advanced plugin injects code in the NtQueryObject() API which will zero out the entire returned buffer if the query is of type ObjectAllTypeInformation.

# 2.9. Debugger Window

The existence of debugger windows are identifying marks that a debugger is running in the system. Since debuggers create windows with specific class names (OLLYDBG for OllyDbg, WinDbgFrameClass for WinDbg), these debugger windows are easily identified using user32!FindWindow() or user32!FindWindowEx().

# Example

The example code below uses FindWindow() to identify if OllyDbg or WinDbg is running in the system via the windows they create:

```
_____
   push
         NULT.
   push
         .szWindowClassOllyDbg
   call
         [FindWindowA]
   test
         eax.eax
         .debugger_found
   jnz
         NULT.
   push
         .szWindowClassWinDbg
   push
   call
         [FindWindowA]
   test
         eax,eax
         .debugger_found
   jnz
.szWindowClassOllvDbg db "OLLYDBG",0
.szWindowClassWinDbg db "WinDbgFrameClass",0
```

# Solution

One solution is to set a breakpoint in the entry of FindWindow()/FindWindowEx(). When the breakpoint is hit, change the contents of the lpClassName string parameter so that the API will fail. Other solution involves just setting the return value to NULL.

# 2.10. Debugger Process

Another way to identify if a debugger is running in the system is to list all process and check if the process name is that of a debugger (e.g. OLLYDBG.EXE, windbg.exe, etc.) The implementation is straight forward and just involves using Process32First/Next() and then checking if the image name is that of a debugger.

Some packers also go as far as reading a process' memory using kernel32!ReadProcessMemory() and then search for debugger-related strings (e.g. "OLLYDBG") in case the reverser renames the debugger's executable. Once a debugger is found, the packer may display an error message, silently exit or terminate the debugger.

Solution

Similar to the solution for the parent process check, the solution involves patching kernel32!Process32NextW() to always fail to prevent the packer from enumerating the processes.

# 2.11. Device Drivers

A classic technique for detecting if a kernel mode debugger is active in the system is to try accessing their device drivers. The technique is fairly simple and just involves calling kernel32!CreateFile() against well-known device names used by kernel mode debuggers such as SoftICE.

*Example* A simple check would be:

1	push	NULL
-	push	0
	push	OPEN_EXISTING
1	push	NULL
1	push	FILE_SHARE_READ
i	push	GENERIC_READ
1	push	.szDeviceNameNtice
-	call	[CreateFileA]
1	cmp	eax,INVALID_HANDLE_VALUE
-	jne	.debugger_found
.szD	DeviceNa	meNtice db "\\.\NTICE",0

Some versions of SoftICE also append numbers in the device name causing this check to always fail. A workaround described in reversing forums involve brute forcing the appended numbers until the correct device name is found. Newer packers also use the device driver detection technique to detect system monitors such as Regmon and Filemon.

#### Solution

A simple solution would be to set a breakpoint inside kernel32!CreateFileFileW(), and when the breakpoint is hit, either manipulate the FileName parameter or change its return value to INVALID\_HANDLE\_VALUE (0xFFFFFFF).

# 2.12. OllyDbg: Guard Pages

This check is specific to OllyDbg, since it is related to OllyDbg's on-acess/write memory breakpoint feature.

Aside from hardware and software breakpoints, OllyDbg allows an on-access/write memory breakpoint; this type of breakpoint is implemented using guard pages<sup>11</sup>. Simply stated, guard pages provide an application a way to be notified if a memory is being accessed.

Guard pages are set using the PAGE\_GUARD page protection modifier, if the address is being accessed is part of a guard page, STATUS\_GUARD\_PAGE\_VIOLATION (0x80000001) will be raised. Packers use the behavior that if the process is being debugged under OllyDbg and a guard page is being accessed, no exception will be thrown, instead, the access will be treated as a memory breakpoint.

#### Example

In the example code below, the code allocates a memory, store code in the allocated memory, and then enable the PAGE\_GUARD attribute. It then initializes its marker (EAX) to 0, and trigger the STATUS\_GUARD\_PAGE\_VIOLATION by executing code in the page guarded allocated memory. If the code is being debugged in OllyDbg, the marker will be unchanged since the exception handler will not be called.

; set	up exception handler	
push	.exception_handler	
push	dword [fs:0]	
mov	[fs:0], esp	
; allo	cate memory	
push	PAGE_READWRITE	
push	MEM_COMMIT	
push	0x1000	
push	NULL	
call	[VirtualAlloc]	
test	eax,eax	

<sup>11</sup> See <u>http://msdn2.microsoft.com/en-us/library/aa366549.aspx</u> for explanation of guard pages

```
jz
           failed
           [.pAllocatedMem], eax
   mov
   ; store a RETN on the allocated memory
          byte [eax],0xC3
   mov
   ; then set the PAGE_GUARD attribute of the allocated memory
   lea
          eax,[.dwOldProtect]
   push
          eax
          PAGE_EXECUTE_READ | PAGE_GUARD
   push
   push
          0x1000
          dword [.pAllocatedMem]
   push
   call
          [VirtualProtect]
   ; set marker (EAX) as 0
   xor
         eax,eax
   ; trigger a STATUS_GUARD_PAGE_VIOLATION exception
   call
          [.pAllocatedMem]
   ; check if marker had not been changed (exception handler not called)
   test
          eax,eax
   je
          .debugger_found
   : : :
.exception handler
   ;EAX = CONTEXT record
         eax,[esp+0xc]
   mov
   ;set marker (CONTEXT.EAX) to 0xfffffff
   ; to signal that the exception handler was called
   mov
          dword [eax+0xb0],0xfffffff
   xor
          eax,eax
retn
```

## Solution

Since guard pages triggers an exception, the reverser can deliberately trigger an exception so that the exception handler will be called. In the example shown, a reverser can replace the RETN instruction with an "INT3" then a "RETN" instruction, once INT3 is executed, force the debugger to call the exception handler via Shift+F9. Then, after the exception handler is called, EAX will be set to the proper value, and then the RETN instruction will be executed.

If the exception handler checks if the exception was indeed a STATUS\_GUARD\_PAGE\_VIOLATION, a reverser can set a breakpoint in the exception handler and then modify the passed ExceptionRecord parameter, specifically, ExceptionRecord. ExceptionCode is set to STATUS\_GUARD\_PAGE\_VIOLATION manually.

# 3. TECHNIQUES: BREAKPOINT AND PATCHING DETECTION

This section lists the most common ways on how packers identify software breakpoints, hardware breakpoints and patching.

#### 3.1. Software Breakpoint Detection

Software breakpoints are breakpoints which are set by modifying the code at the target address, replacing it with a byte value 0xCC (INT3 / Breakpoint Interrupt). Packers identify software breakpoints by scanning for the byte 0xCC in the protector code and/or an API code.

Example

A check can be as simple as the following:

cld mov edi,Protected\_Code\_Start mov ecx,Protected\_Code\_End - Protected\_Code\_Start mov al,0xcc

Jz .breakpoint_iound	;	repne jz	scasb .breakpoint_found		: : : :
----------------------	---	-------------	----------------------------	--	------------------

Some packers apply some operation on the compared byte value so the check is not obvious, such as:

```
if(byte XOR 0x55 == 0x99) then breakpoint found
Where: 0x99 == 0xCC XOR 0x55
```

#### Solution

If software breakpoints are being identified, the reverser can use hardware breakpoints instead. If a breakpoint is needed to be set inside an API code, but the packer attempts to search for breakpoints inside an API code, the reverser can set a breakpoint on the UNICODE version of the API which will be eventually called by the ANSI versions (eg: LoadLibraryExW instead of LoadLibraryA), or the corresponding native API (ntdll!LdrLoadDII) instead.

## 3.2. Hardware Breakpoint Detection

Another type of breakpoint is a hardware breakpoint. Hardware breakpoints are set by setting the debug registers<sup>12</sup>, these registers are named Dr0 to Dr7. Dr0-Dr3 contains the address of up to four breakpoints, Dr6 contains flags to identify what breakpoint had been triggered, while Dr7 contains flags to control the four hardware breakpoints such as enabling/disabling breakpoints or breaking on read/write.

Detecting hardware breakpoints requires a bit of code to perform since debug registers are not accessible in Ring 3. Thus, packers utilize the CONTEXT structure which contains the values of the debug registers. The CONTEXT structure is accessed via the ContextRecord parameter passed to an exception handler.

#### Example

Here is an example code to query the debug registers:

```
_____
   ; set up exception handler
  push .exception_handler
  push
        dword [fs:0]
        [fs:0], esp
  mov
  ; eax will be 0xffffffff if hardware breakpoints are identified
  xor
        eax,eax
  ; throw an exception
  mov
        dword [eax],0
  ; restore exception handler
  pop dword [fs:0]
  add
        esp,4
  ; test if EAX was updated (breakpoint identified)
   test eax,eax
        .breakpoint_found
   inz
   :::
.exception_handler
  ;EAX = CONTEXT record
  mov
        eax,[esp+0xc]
   ;check if Debug Registers Context.Dr0-Dr3 is not zero
  cmp dword [eax+0x04],0
```

<sup>&</sup>lt;sup>12</sup> See "Debug Registers" in IA-32 Intel® Architecture Software Developer's Manual Volume 3B: System Programming Guide, Part 2

jne	.hardware_bp_found
cmp	dword [eax+0x08],0
jne	.hardware_bp_found
cmp	dword [eax+0x0c],0
jne	.hardware_bp_found
cmp	dword [eax+0x10],0
jne	.hardware_bp_found
jmp	.exception_ret
.hardware_	_bp_found
;set (	Context.EAX to signal breakpoint found
mov	<pre>dword [eax+0xb0],0xfffffff</pre>
.exceptior	n_ret
;set (	Context.EIP upon return
add	dword [eax+0xb8],6
xor	eax,eax
retn	

Some packers also use the debug registers as part of decryption keys. Either these registers are initialized to a specific value or left to have the value 0. Thus, if these debug registers are modified, decryption will fail and will cause unexpected termination due to invalid instructions if the code being decrypted is part of the unpacking stub or the protected executable.

#### Solution

The reverser can try using software breakpoints if software breakpoints are not being checked. Also, the on-access/write memory breakpoint feature of OllyDbg can be used. Setting software breakpoints inside UNICODE version of the APIs or the native APIs can be another solution if the reverser would need to set API breakpoints.

## 3.3. Patching Detection via Code Checksum Calculation

Patching detection tries to identify if a part of the packer code had been modified which suggests that anti-debugging routines may had been disabled, and as a second purpose can identify if software breakpoints are set. Patching detection is implemented via code checksum, and the checksum calculation can range from simple to intricate checksum/hash algorithms.

#### Example

Below is a fairly simple example for checksum calculation:

```
-----
        esi, Protected_Code_Start
  mov
         ecx,Protected_Code_End - Protected_Code_Start
  mov
  xor
         eax,eax
.checksum loop
  movzx ebx, byte [esi]
  add
         eax,ebx
  rol
         eax,1
  inc
        esi
  loop
        .checksum_loop
   cmp
         eax,dword [.dwCorrectChecksum]
  jne .patch_found
```

#### Solution

If software breakpoints are being identified by a code checksum routine, hardware breakpoints can be used instead. If code patching is being identified by the checksum routine, a reverser can identify where the checksum routine is by setting an on-access breakpoint on the patched address, and once the checksum routine is found, modify the checksum value to the expected value or just change the appropriate flags after a failed comparison.

## 4. TECHNIQUES: ANTI-ANALYSIS

Anti-analysis techniques aim to slow down reversers from analyzing and understanding the protector code and/or the packed executable. Techniques such as encryption/compression, garbage code, permutation, and anti-disassembly are discussed. These are the techniques which require a reverser to have traits such as patience and cleverness in order to solve since they aim to confuse, bore and waste the time of a reverser.

#### 4.1. Encryption and Compression

Encryption and compression are the most basic forms of anti-analysis. They are initial defenses to prevent a reverser from just loading the protected executable in a disassembler and then start analysis without any difficulty.

*Encryption.* Packers usually encrypt both the protector code and the protected executable. The encryption algorithm greatly varies between packers, which range from very simple XOR loops to very complex loops that perform several computations. With polymorphic packers, the encryption algorithm also varies between generated samples and the decryption code is permutated to look very different on each generated samples, and may prevent a packer identifier tool from correctly identifying the packer.

Decryption routines are easily recognizable as loops which perform a fetch, compute, and store data operation. Below is an example of a simple decryption routine that performs several XOR operations on an encrypted DWORD value.

00402070	LODS DWORD PTR DS:[ESI]
	XOR EAX, EBX
0040A07F	SUB EAX,12338CC3
0040A084	ROL EAX,10
0040A087	XOR EAX,799F82D0
0040A08C	STOS DWORD PTR ES:[EDI]
0040A08D	INC EBX
0040A08E	LOOPD SHORT 0040A07C ;decryption loop

Here is another example of a decryption routine of a polymorphic packer:

							,
00476056	MOV	BH,BYTE	PTR	DS:[EAX]			;
00476058	INC	ESI					
00476059	ADD	BH,0BD					
0047605C	XOR	BH,CL					i
0047605E	INC	ESI					
0047605F	DEC	EDX					
00476060	MOV	BYTE PTR	DS	[EAX],BH			i
00476062	CLC						
00476063	SHL	EDI,CL					
::: More	garba	age code					1
00476079	INC	EDX					
0047607A	DEC	EDX					
0047607B	DEC	EAX					1
0047607C	JMP	SHORT 00	4760	)7E			
0047607E	DEC	ECX					
0047607F	JNZ	00476056		decryption	loop		1
	00476058 00476059 0047605E 0047605F 00476060 00476063 ::: More 00476079 00476078	00476058         INC           00476059         ADD           0047605C         XOR           0047605E         INC           0047605C         DEC           00476060         MOV           00476062         CLC           00476063         SHL           :::         More           00476079         INC           00476079         DEC           00476070         DEC           00476070         JMP           0047607C         JMP           0047607C         DEC	00476058 INC ESI 00476059 ADD BH,0BD 0047605C XOR BH,CL 0047605E INC ESI 0047605F DEC EDX 00476060 MOV BYTE PTR 00476062 CLC 00476063 SHL EDI,CL ::: More garbage code 00476079 INC EDX 00476079 INC EDX 0047607B DEC EAX 0047607C JMP SHORT 00 0047607E DEC ECX	00476058       INC ESI         00476059       ADD BH,0BD         0047605C       XOR BH,CL         0047605E       INC ESI         0047605F       DEC EDX         00476060       MOV BYTE PTR DS:         00476062       CLC         00476063       SHL EDI,CL         ::: More garbage code       00476079         00476079       INC EDX         00476078       DEC EAX         0047607C       JMP SHORT 004760	00476058 INC ESI 00476059 ADD BH,0BD 0047605C XOR BH,CL 0047605E INC ESI 0047605F DEC EDX 00476060 MOV BYTE PTR DS:[EAX],BH 00476062 CLC 00476063 SHL EDI,CL ::: More garbage code 00476079 INC EDX 0047607A DEC EDX 0047607B DEC EAX 0047607C JMP SHORT 0047607E 0047607E DEC ECX	00476058 INC ESI 00476059 ADD BH,0BD 0047605C XOR BH,CL 0047605E INC ESI 0047605F DEC EDX 00476060 MOV BYTE PTR DS:[EAX],BH 00476062 CLC 00476063 SHL EDI,CL ::: More garbage code 00476079 INC EDX 00476078 DEC EAX 0047607B DEC EAX 0047607C JMP SHORT 0047607E 0047607E DEC ECX	00476058 INC ESI 00476059 ADD BH,0BD 0047605C XOR BH,CL 0047605E INC ESI 0047605F DEC EDX 00476060 MOV BYTE PTR DS:[EAX],BH 00476062 CLC 00476063 SHL EDI,CL ::: More garbage code 00476079 INC EDX 00476079 INC EDX 00476078 DEC EAX 0047607B DEC EAX 0047607C JMP SHORT 0047607E 0047607E DEC ECX

And below is another decryption routine generated by the same polymorphic packer:

0040C045 MOV CH,BYTE PTR DS:[EDI] 0040C047 ADD EDX,EBX 0040C049 XOR CH,AL 0040C04B XOR CH,OD9 0040C04E CLC 0040C04F MOV BYTE PTR DS:[EDI],CH 0040C051 XCHG AH,AH 0040C053 BTR EDX,EDX

0040C056	MOVSX EBX,CL	·
::: More	garbage code	
0040C067	SAR EDX,CL	1
0040C06C	NOP	
0040C06D	DEC EDI	
0040C06E	DEC EAX	1
0040C06F	JMP SHORT 0040C071	
0040C071	JNZ 0040C045 ;decryption loop	Ì

In the last two examples, the highlighted lines are the main decryption instructions, while the remaining instructions are garbage codes to confuse the reverser. Notice how the registers are being swapped and how the decryption method changes between the two examples.

*Compression.* The main purpose of compression is to reduce the size of the executable code and its data, but because this results for the original executable including its readable strings becoming compressed data, it has the side effect of obfuscation. Some examples of compression engine used by packers are - NRV (Not Really Vanished) compression and LZMA (Lempel-Ziv-Markov chain-Algorithm) for UPX, aPLib for FSG, LZMA for Upack and LZO for yoda's Protector. Some of these compression engines are free for non-commercial use but requires a license/registration for commercial use.

## Solution

Decryption and decompression loops are easy to bypass, the reverser just needs to know when the decryption/decompression loop terminates and then set a breakpoint on the instruction after the loop. Remember, some packers may have breakpoint detection code inside these decryption loops.

## 4.2. Garbage Code and Code Permutation

*Garbage Code.* Inserting garbage code in the unpacking routine is another effective way to confuse a reverser. It aims to hide the real purpose of the code, be it a decryption routine or anti-reversing routines such as debugger detection. Garbage code adds effectiveness to the debugger/breakpoint/patching detection techniques described in this paper by hiding them in a mass of unrelated "do nothing" and confusing instructions. Furthermore, effective garbage codes are those that look like legitimate/working code.

#### Example

Below is an example decryption routine with several garbage code inserted between the relevant instructions:

÷	0044A21A	JMP SHORT sample.0044A21F	i.
1	0044A21C	XOR DWORD PTR SS:[EBP],6E4858D	ł
÷	0044A223	INT 23	÷
÷	0044A225	MOV ESI, DWORD PTR SS: [ESP]	Ì.
1	0044A228	MOV EBX,2C322FF0	÷
÷	0044A22D	LEA EAX,DWORD PTR SS:[EBP+6EE5B321]	i.
1	0044A233	LEA ECX,DWORD PTR DS:[ESI+543D583E]	ł
	0044A239	ADD EBP,742C0F15	÷
÷	0044A23F	ADD DWORD PTR DS:[ESI],3CB3AA25	i.
1	0044A245	XOR EDI,7DAC77F3	ł
÷	0044A24B	CMP EAX, ECX	÷
÷	0044A24D	MOV EAX, 5ACAC514	Ì.
÷	0044A252	JMP SHORT sample.0044A257	ł
÷	0044A254	XOR DWORD PTR SS:[EBP],AAE47425	į.
1	0044A25B	PUSH ES	ł
	0044A25C	ADD EBP, 5BAC5C22	÷
÷	0044A262	ADC ECX, 3D71198C	i.
ł	0044A268	SUB ESI,-4	÷
÷	0044A26B	ADC ECX, 3795A210	÷
÷	0044A271	DEC EDI	Ì.
1	0044A272	MOV EAX,2F57113F	÷
÷	0044A277	PUSH ECX	÷
÷	0044A278	POP ECX	ł
1	0044A279	LEA EAX,DWORD PTR SS:[EBP+3402713D]	÷
			•

0044A27F	DEC	EDI	÷.
0044A280	XOR	DWORD PTR DS:[ESI],33B568E3	÷
0044A286	LEA	EBX,DWORD PTR DS:[EDI+57DEFEE2]	ł
0044A28C	DEC	EDI	÷
0044A28D	SUB	EBX,7ECDAE21	÷.
0044A293	MOV	EDI,185C5C6C	ł.
0044A298	MOV	EAX,4713E635	÷
0044A29D	MOV	EAX,4	Ì.
0044A2A2	ADD	ESI,EAX	÷
0044A2A4	MOV	ECX,1010272F	į.
0044A2A9	MOV	ECX,7A49B614	ł
0044A2AE	CMP	EAX , ECX	i
0044A2B0	NOT	DWORD PTR DS:[ESI]	i
			•

The only relevant decryption instructions in the example were:

0044A225 MOV ESI,DWORD PTR SS:[ESP] 0044A23F ADD DWORD PTR DS:[ESI],3CB3AA25 0044A268 SUB ESI,-4 0044A280 XOR DWORD PTR DS:[ESI],33B568E3 0044A29D MOV EAX,4 0044A2A2 ADD ESI,EAX 0044A2B0 NOT DWORD PTR DS:[ESI]

*Code Permutation.* Code permutation is another technique used by more advanced packers. With code permutation, simple instructions are translated into a more complex series of instructions. This requires the packer to understand the instructions and generate new series of instructions that performs the equivalent operation.

A simple permutation example would be the following instructions:

mov	eax,ebx
test	eax,eax

Being translated into the following equivalent instructions:

push	ebx	
pop	eax	
or	eax,eax	

Combined with garbage code, permutated code is an effective technique to slow down a reverser from understanding a protected code.

## Example

To illustrate, below is an example of a debugger detection routine which had been permutated and garbage codes inserted in between the permutated instructions:

004018A3	MOV EBX,A104B3FA
004018A8	MOV ECX,A104B412
004018AD	PUSH 004018C1
004018B2	RETN
004018B3	SHR EDX,5
004018B6	ADD ESI,EDX
004018B8	JMP SHORT 004018BA
004018BA	XOR EDX, EDX
004018BC	MOV EAX, DWORD PTR DS: [ESI]
004018BE	STC
004018BF	JB SHORT 004018DE
004018C1	SUB ECX, EBX
004018C3	MOV EDX,9A01AB1F
004018C8	MOV ESI, DWORD PTR FS: [ECX]
004018CB	LEA ECX,DWORD PTR DS:[EDX+FFFF7FF7]
004018D1	MOV EDX,600
004018D6	TEST ECX,2B73
004018DC	JMP SHORT 004018B3

```
004018DE MOV ESI,EAX

004018E0 MOV EAX,A35ABDE4

004018E5 MOV ECX,FAD1203A

004018EA MOV EBX,51AD5EF2

004018EF DIV EBX

004018F1 ADD BX,44A5

004018F6 ADD ESI,EAX

004018F6 MOVZX EDI,BYTE PTR DS:[ESI]

004018FB OR EDI,EDI

004018FD JNZ SHORT 00401906
```

The example shown is just a simple debugger detection routine:

00	401081	MOV EAX, DWORD PTR FS: [18]	ł
00	401087	MOV EAX, DWORD PTR DS: [EAX+30]	÷
00	40108A	MOVZX EAX,BYTE PTR DS:[EAX+2]	ł
00	40108E	TEST EAX,EAX	÷
00	401090	JNZ SHORT 00401099	Ì

## Solution

Garbage codes and permutated instructions are ways to bore and waste the reverser's time. Thus, it is important to know if the hidden instructions between these obscuring techniques are worth understanding (eg: just performing decryption, packer initialization etc).

One way to avoid tracing thru the obscured instructions is to try setting breakpoints on APIs which packers mostly used (eg: VirtualAlloc/VirtualProtect/LoadLibrary/GetProcAddress, etc.) or an API logging tool can also be used, and then treat these APIs as "*trace markers*" in a packer trace. If something went wrong (such as the debugger or breakpoints being detected) in between these trace markers, then it is the time to do a detailed trace of the code. Additionally, setting on-access/write breakpoints allows a reverser to pinpoint what instructions are trying to modify/access interesting parts of the protected process instead of tracing thru a mass of code that eventually (and hopefully) lead to the exact routine.

Finally, running OllyDbg in VMWare and routinely taking snapshots of the debugging session allows the reverser to go back on a specific trace state. And if something went wrong, the tracing session can be reverted back to a specific trace state.

## 4.3. Anti-Disassembly

Another way to confuse the reverser is to obfuscate the disassembly. Anti-disassembly is an effective way to complicate the process of understanding the binary via static analysis, and if combined with garbage code and permutation, makes it even more effective.

One example of an anti-disassembly technique is to insert a garbage byte and then add a conditional branch which will transfer execution to the garbage byte; however, the condition for the conditional branch will always be FALSE. Thus, the garbage byte will never be executed but will trick disassemblers to start disassembling the garbage byte address, which eventually will lead to an incorrect disassembly output.

#### Example

Here is an example of the simple PEB.BeingDebugged flag check with some anti-disassembly code added. The highlighted lines are the main instructions, while the remaining are the anti-disassembly codes. It uses the garbage byte 0xff and adds fake conditional jump into the garbage byte for disassemblers to follow:

```
;Anti-disassembly sequence #1
push .jmp_real_01
stc
jnc .jmp_fake_01
retn
.jmp_fake_01:
```

```
db
        0xff
.jmp_real_01:
  ;-----
       eax,dword [fs:0x18]
  mov
  ;Anti-disassembly sequence #2
  push
       .jmp_real_02
  clc
  jc
        .jmp_fake_02
  retn
.jmp_fake_02:
  db
        0xff
.jmp_real_02:
  ;-----
  mov
        eax,dword [eax+0x30]
  movzx eax, byte [eax+0x02]
  test
        eax,eax
jnz .debugger_found
```

Below is the disassembly output in WinDbg:

```
-----
                                      0040194a 6854194000
                    push
                            0x401954
0040194f f9
                    stc
00401950 7301
                           image00400000+0x1953 (00401953)
                     jnb
00401952 c3
                    ret
00401953 ff64a118
                          dword ptr [ecx+0x18]
                     jmp
                           [eax],al
                    add
add
00401957 0000
00401959 006864
                            [eax+0x64],ch
0040195c 194000
                    sbb
                            [eax],eax
                    clc
0040195f f8
00401960 7201
                     jb
                           image00400000+0x1963 (00401963)
00401962 c3
                    ret
00401963 ff8b40300fb6 dec dword ptr [ebx+0xb60f3040]
00401969 40
                      inc
                            eax
0040196a 0285c0750731
                  add
                          al,[ebp+0x310775c0]
```

And the disassembly output in OllyDbg:

0040194A	68 54194000	PUSH 00401954
0040194F	F9	STC
00401950	73 01	JNB SHORT 00401953
00401952	C3	RETN
00401953	FF64A1 18	JMP DWORD PTR DS:[ECX+18]
00401957	0000	ADD BYTE PTR DS:[EAX],AL
00401959	0068 64	ADD BYTE PTR DS:[EAX+64],CH
0040195C	1940 00	SBB DWORD PTR DS:[EAX],EAX
0040195F	F8	CLC
00401960	72 01	JB SHORT 00401963
00401962	C3	RETN
00401963	FF8B 40300FB6	DEC DWORD PTR DS:[EBX+B60F3040]
00401969	40	INC EAX
0040196A	0285 C0750731	ADD AL,BYTE PTR SS:[EBP+310775C0]

And finally, the disassembly output in IDAPro:

0040194A 0040194F		push stc	(offset loc_401953+1)
00401950		jnb	short loc_401953
00401952 00401953	;	retn 	
00401953 00401953	loc 401953:		; CODE XREF: sub 401946+A
00401953 00401953	_	imm	; DATA XREF: sub_401946+4 dword ptr [ecx+18h]
	sub_401946	jmp endp	awora per [ecx+160]
00401953 00401953	;		

0040195	7 0	db	0							
00401958	3 0	db	0							
00401959	) (	db	0							
00401954	A (	db	68h	;	h					
0040195	з с	dd	offse	et	unk_4019	964				
0040195	г с	db	0F8h	;	0					
00401960	) (	db	72h	;	r					
00401961	L c	db	1							
00401962	2 0	db	0C3h	;	+					
00401963	3 0	db	OFFh							
00401964	4 unk_401964 d	db	8Bh	;	ï		;	DATA	XREF:	text:0040195B
00401965	5 0	db	40h	;	@					
00401966	5 0	db	30h	;	0					
0040196	7 0	db	0Fh							
00401968	3 0	db	0B6h	;						
00401969	) (	db	40h	;	@					
00401962	A (	db	2							
0040196	3 0	db	85h	;	à					
00401960	с с	db	0C0h	;	+					
00401961	) (	db	75h	;	u					

Notice how all three disassemblers/debuggers had fallen into the anti-disassembly trick, which is very annoying and confusing to a reverser analyzing the disassembly. There are several other ways to confuse disassemblers, and the illustration was just one example. Additionally, these anti-disassembly codes can be coded in a macro so that the assembly source is cleaner.

The reader is advised to refer to an excellent reversing book by Eldad Eliam<sup>13</sup> which contains detailed information about anti-disassembly techniques and other reversing topics.

# 5. TECHNIQUES : DEBUGGER ATTACKS

This section enumerates techniques that packers use to actively attack the debugger in such a way that execution will suddenly stop if the process is being debugged, breakpoints are disabled, etc. Similar to the previously described techniques, these techniques can be made more effective if they are hidden using anti-analysis techniques.

# 5.1. Misdirection and Stopping Execution via Exceptions

Tracing thru the code in a linear manner allows a reverser to easily understand and grasp the purpose of the code. Thus, some packers employ several techniques so that tracing the code is not linear and time consuming.

One commonly used technique is to throw several exceptions in the process of unpacking. By throwing caught exceptions, the reverser will need to understand where EIP will be pointing to upon exception, and where the EIP will be pointing after the exception handler had executed.

Additionally, exceptions are a way for packers to repeatedly stop execution of the unpacking code. Because when exceptions are thrown and the process is under a debugger, the debugger temporarily stops execution of the unpacking code.

Packers commonly use the Structured Exception Handling (SEH)<sup>14</sup> as a mechanism for exception handling. However, newer packers also started to use Vectored Exceptions<sup>15</sup>.

Example

- <sup>14</sup> See <u>http://www.microsoft.com/msj/0197/exception/exception.aspx</u> for in-depth information about SEH
- <sup>15</sup> See <u>http://msdn.microsoft.com/msdnmag/issues/01/09/hood/</u> for an in-depth information about Vectored Exceptions

<sup>&</sup>lt;sup>13</sup> See Reversing: Secrects of Reverse Engineering in the reference section

Below is an example code that performs misdirection by throwing an overflow exception (via INTO) when the overflow flag is set by the ROL instruction after loop iteration. But since an overflow exception is a trap exception, EIP will just point to the JMP instruction. If the reverser is using OllyDbg, and the reverser did not pass the exception to the exception handler (via Shift+F7/F8/F9) and just continually performs a step, the reverser will be tracing an endless loop.

```
; set up exception handler
          .exception_handler
   push
          dword [fs:0]
   push
   mov
          [fs:0], esp
   ; throw an exception
   mov
          ecx,1
.loop:
   rol
          ecx,1
   into
   jmp
          .loop
   ; restore exception handler
   qoq
          dword [fs:0]
   add
          esp,4
   : : :
.exception_handler
   ;EAX = CONTEXT record
          eax,[esp+0xc]
   mov
   ;set Context.EIP upon return
   add
          dword [eax+0xb8],2
   xor
          eax,eax
retn
```

Packers commonly throw access violations (0xC0000005), breakpoint (0x80000003) and single step (0x80000004) exceptions.

#### Solution

For packers which uses caught exceptions for no other reason than transferring execution to different parts of the code, OllyDbg can be configured so that exceptions are automatically passed to exceptions handlers. This feature can be configured via Options -> Debugging Options -> Exceptions. On the right side is a screen shot of the configuration dialog for handling exceptions. A reverser can also add custom exceptions if the exception is not one of those that can be selected via a checkbox.

E Debugging options
Commands   Disasm   CPU   Registers   Stack   Analysis 1   Analysis 2   Analys
Security Debug Events Exceptions Trace SFX Strings Addres
✓ Ignore memory access violations in KERNEL32
Ignore (pass to program) following exceptions:
INT3 breaks
✓ Single-step break
Memory access violation
🔽 Integer division by 0
Invalid or privileged instruction
All FPU exceptions
✓ Ignore also following custom exceptions or ranges:
C0000095 (INTEGER OVERFLOW) Add last exception
[Add range]

For packers which performs important

operations inside an exception handler. The reverser can set a breakpoint in the exception handler in which the address can be viewed in OllyDbg using View->SEH Chain. Then, pressing Shift+F7/F8/F9 to transfer control to the exception handler.

## 5.2. Blocking Input

To prevent a reverser from controlling the debugger, a packer can use the user32!BlockInput() API to block keyboard and mouse input while the main unpacking routine is being executed. Hidden within garbage codes and anti-disassembly techniques, this can be

effective if not identified by the reverser. If executed, the system will appear to be unresponsive, leaving the reverser baffled.

A typical example would be a reverser setting a breakpoint inside GetProcAddress(), then running the unpacking code until the breakpoint is hit. However, in the process of skipping several garbage codes, the packer had called BlockInput(). And once the GetProcAddress() breakpoint is hit, the reverser suddenly cannot control the debugger leaving him perplexed on what just happened.

#### Example

BlockInput() takes 1 boolean parameter fBlockIt. If true, keyboard and mouse events are blocked, if false, keyboard and mouse events are unblocked:

```
; Block input
push TRUE
call [BlockInput]
; ...Unpacking code...
; Unblock input
push FALSE
call [BlockInput]
```

## Solution

Fortunately, the simple solution to patch BlockInput() to just perform a RETN. Here's the ollyscript to patch the entry of user32!BlockInput():

			,
	gpa	"BlockInput", "user32.dll"	
	mov	[\$RESULT], #C20400# //retn 4	
i			i

The Olly Advanced plugin also has the option to patch BlockInput(). Additionally, pressing CTRL+ALT+DELETE will allow the user to unblock input manually.

## 5.3. ThreadHideFromDebugger

This technique uses the API ntdll!NtSetInformationThread() which is usually used for setting a thread's priority. However, the said API can also be used to prevent debugging events to be sent to the debugger.

The parameters to NtSetInformationThread() are shown below. To perform this technique, TheadHideFromDebugger (0x11) is passed as the ThreadInformationClass parameter, ThreadHandle is usually set to the current thread handle (0xffffffe):

NTSTATUS NTAPI NtSetInformationThread( HANDLE ThreadHandle, THREAD\_INFORMATION\_CLASS ThreadInformationClass, PVOID ThreadInformation, ULONG ThreadInformationLength );

Internally, ThreadHideFromDebugger will set the HideThreadFromDebugger field of the ETHREAD<sup>16</sup> kernel structure. Once set, the internal kernel function DbgkpSendApiMessage(), whose main purpose is to send events to the debugger is never invoked.

#### Example

A typical example of a call to the NtSetInformationThread() would be:

pu	ısh O		;InformationLength
pu	ısh N	ULL	;ThreadInformation

<sup>16</sup> Data type of the ETHREAD structure is \_ETHREAD

push ThreadHideFromDebugger push 0xffffffe call [NtSetInformationThread]	;0x11 ;GetCurrentThread()
--	------------------------------

#### Solution

A breakpoint can be set in ntdll!NtSetInformationThread(), and once hit, the reverser can manipulate the EIP to the prevent the API call from reaching the kernel. This can also be done automatically via an ollyscript. Additionally, the Olly Advanced plugin has the option to patch this API so that if the ThreadInformationClass parameter is set to HideThreadFromDebugger, it will just perform a return instead of calling the kernel code.

#### 5.4. Disabling Breakpoints

Another way to attack the debugger is by disabling breakpoints. To disable hardware breakpoints, a packer will modify the debug registers via the CONTEXT structure.

#### Example

In this example, the debug registers are cleared via the CONTEXT record passed to the exception handler:

...... ; set up exception handler push .exception\_handler push dword [fs:0] mov [fs:0], esp ; throw an exception xor eax,eax dword [eax],0 mov ; restore exception handler pop dword [fs:0] add esp,4 ::: .exception\_handler ;EAX = CONTEXT record mov eax,[esp+0xc] ;Clear Debug Registers: Context.Dr0-Dr3,Dr6,Dr7 mov dword [eax+0x04],0 dword [eax+0x08],0 mov dword [eax+0x0c],0 mov dword [eax+0x10],0 mov mov dword [eax+0x14],0 mov dword [eax+0x18],0 ;set Context.EIP upon return add dword [eax+0xb8],6 xor eax,eax retn

On the other hand, with software breakpoints, the packer can just search for INT3s (0xCC) and replace them with an arbitrary/random opcode; by doing this, the breakpoint will be disabled and the original instruction is corrupted.

#### Solution

Clearly, if hardware breakpoints are being detected, software breakpoints can be used, vice versa. If both are being detected, try using the on-memory access/write breakpoints feature of OllyDbg.

## 5.5. Unhandled Exception Filter

The MSDN documentation states that if an exception reaches unhandled exception filter (kernel32!UnhandledExceptionFilter), and that the application is not being debugged, the unhandled exception filter will call the top level exception filter specified as parameter in the kernel32!SetUnhandledExceptionFilter() API. Packers take advantage of this by setting up an exception filter and then throwing an exception, the exception will just be received by the debugger as a second chance exception if it is being debugged, otherwise, control is transferred into the exception filter and execution can continue.

## Example

Below is an example in which an top level exception filter is set using SetUnhandledExceptionFilter(), and then an access violation is thrown. If the process is being debugged, the debugger will just receive a second chance exception; otherwise, the exception filter will setup CONTEXT.EIP and continue the execution.

```
;set the exception filter
    push
          .exception filter
    call
          [SetUnhandledExceptionFilter]
    mov
          [.original_filter],eax
    ;throw an exception
    xor
          eax,eax
          dword [eax],0
    mov
    ;restore exception filter
    push dword [.original_filter]
    call
          [SetUnhandledExceptionFilter]
    . . .
 .exception_filter:
    ;EAX = ExceptionInfo.ContextRecord
    mov
         eax,[esp+4]
          eax,[eax+4]
    mov
    ;set return EIP upon return
          dword [eax+0xb8],6
    add
    ;return EXCEPTION_CONTINUE_EXECUTION
    mov eax, 0xfffffff
retn
```

Some packers also manually set up the exception filter by setting kernel32! \_BasepCurrentTopLevelFilter directly instead of calling SetUnhandledExceptionFilter(), this is in case the reverser sets a breakpoint on the said API.

## Solution

Interestingly, the code inside kernel32!UnhandledExceptionFilter() uses ntdll!NtQueryInformationProcess (ProcessDebugPort) to determine if the process is being debugged, which it will then use to decide whether to call the registered exception filter or not. Thus, the solution is the same solution as the DebugPort debugger detection technique.

# 5.6. OllyDbg: OutputDebugString() Format String Bug

This debugger attack is specific to OllyDbg. OllyDbg is known to be vulnerable to a format string bug which can cause it to crash or execute arbitrary code, the bug is triggered by an improper string parameter passed to kernel32!OutputDebugString(). This bug exists in the current version of OllyDbg (1.10) and still not patched.

## Example

This simple example causes OllyDbg to throw an access violation or unexpectedly terminate:

push	.szFormatString
call	[OutputDebugStringA]
:::	
.szFormatS	tring db "%s%s",0

#### Solution

The solution involves patching the entry of kernel32!OutputDebugStringA() so it will just perform a RETN.

## 6. TECHNIQUES : ADVANCED AND OTHER TECHNIQUES

This section enumerates advanced and other techniques that do not fall in the previous antireversing categories.

# 6.1. Process Injection

Process injection has become a feature of some packers. With this feature, the unpacking stub spawns a selected host process (e.g.: itself, explorer.exe, iexplorer.exe, etc.) and then inject the unpacked executable into the host process.

🖃 🌺 OLLYDBG.EXE	1	OllyDbg, 32-bit a
🖃 🗾 notepad-ie.exe	1	
iexplore.exe	1	

On the right side is a screen shot of a packer that supports process injection.

Malcodes use this packer feature to allow them to bypass some firewalls that checks if the process is in the list of allowed applications to perform external network connections.



One method that packers use to perform process injection is as follows:

- Spawn the host process as a suspended child process. This is done using the CREATE\_SUSPENDED process creation flag passed to kernel32!CreateProcess(). At this point an initialization thread is created and suspended, DLLs are still not loaded since the loader routine (ntdll!LrdInitializeThunk) is still not called. The context of the said thread is setup such as the register values contains information such as the PEB address, and entry point of the host process.
- Using kernel32!GetThreadContext(), the context of the child process' initialization thread is retrieved
- 3. The PEB address of the child process is retrieved via CONTEXT.EBX
- The image base of the child process is retrieved by reading PEB.ImageBase (PEB + 0x8)

- 5. The original host image in the child process is then unmapped using ntdll!NtUnmapViewOfSection() with the BaseAddress parameter pointing to the retrieved image base
- 6. The unpacking stub will then allocate memory inside the child process using kernel32!VirtualAllocEx() with dwSize parameter equal to the image size of the unpacked executable.
- 7. Using kernel32!WriteProcessMemory(), the PE header and each of the sections of the unpacked executable is written to the child process.
- 8. The PEB.ImageBase of the child process is then updated to match the image base of the unpacked executable.
- 9. The context of the child process' initialization thread is then updated via kernel32!SetThreadContext() in which CONTEXT.EAX is set to the entry point of the unpacked executable.
- 10. Execution of the child process is resumed via kernel32!ResumeThread()

In order to debug the spawned child process beginning from its entry point, the reverser can set a breakpoint in WriteProcessMemory() and when the section containing the entry point is about to be written to the child process, the entry point code is patched with a "jump to self" instruction (OxEB OxFE). When the main thread of the child process is resumed, the child process will enter an endless loop in its entry point. Then, at that point, the reverser can attach a debugger in the child process, restore the modified instructions, and continue normal debugging.

# 6.2. Debugger Blocker

A featured that had been introduced by the Armadillo packer is called the Debugger Blocker. This prevents a reverser from attaching a debugger to a protected process. This protection is implemented thru the use of debugging functions provided by Windows.

Specifically, the unpacking stub acts a debugger (parent process) where it spawns and debugs/controls the child process which contains the unpacked executable.

🖃 😼 explorer.exe	1680	11		Windows Explorer	Microsoft Corpor
WMwareUser.exe	1768	2		VMwareUser	VMware, Inc.
🈂 procexp.exe	1336	2	6.06	Sysinternals Pro	Sysinternals
🌟 OLLYDBG.EXE	896	1		OllyDbg, 32-bit a	
videodrv.exe	1752	3			
videodrv.exe	1800	2			

Since the protected process is already being debugged, attaching a debugger via kernel32!DebugActiveProcess() will fail since the corresponding native API, ntdll!NtDebugActiveProcess() will return STATUS\_PORT\_ALREADY\_SET. Internally, the failure of NtDebugActiveProcess() is due to the DebugPort field of the EPROCESS kernel structure being already set.

In order to attach a debugger to the protected process, a solution posted on several reversing forums involves invoking kernel32!DebugActiveProcessStop() in the context of the parent process. This can be done by attaching a debugger on the parent process, and setting a breakpoint inside kernel32!WaitForDebugEvent(), once the breakpoint is hit, a code to invoke DebugActiveProcessStop(ChildProcessPID) is then injected and executed, once the call succeeds, a debugger can be attached to the protected process.

# 6.3. TLS Callbacks

Another technique used by packers is to execute code before the actual entry point is executed. This is achieved thru the use Thread Local Storage (TLS) callback functions. Packers may perform its debugger detection and decryption routines via these callback functions so that the reverser will not be able to trace these routines.

TLS callbacks can be identified using PE file parsing tools such as pedump. With pedump, the Data Directory entries will display if a TLS directory exists in the executable:

EXPORT	×110.	00000000	diro.	0000000
			~	
IMPORT	rva:	00061000	size:	000000E0
:::				
TLS	rva:	000610E0	size:	0000018
:::				
IAT	rva:	00000000	size:	0000000
DELAY_IMPORT	rva:	00000000	size:	0000000
COM_DESCRPTR	rva:	00000000	size:	0000000
unused	rva:	00000000	size:	000000

Then, the actual contents TLS directory is displayed. The AddressOfCallBacks field points to an array of callback functions and is null-terminated:

177			· .
	TLS directory:		÷.
1	StartAddressOfRawData:	0000000	÷
1	EndAddressOfRawData:	0000000	ł
	AddressOfIndex:	004610F8	÷
÷.	AddressOfCallBacks:	004610FC	÷
1	SizeOfZeroFill:	0000000	÷
	Characteristics:	0000000	

In this example, RVA 0x4610fc points to the callback function pointers (0x490f43 and 0x44654e):

🚥 Select Hie	w: C:\	sam	ple.exe											_ [	×
C:\samp	le.exe	:	OFRO -						PE	E.00	)46:	L3EC	Hiew 7.1	0 (c)SEN	
.004610FC:	43 OF		00-4E										CDI NeD	VQë⊧	
.0046110C:	89 D1	83	E9-04	FC	AC	D0-E8	80	F8	74-75	OE.	8B	06	_ë≑â0日⊓%#	ΦC°tu∐ïḃ	
.0046111C:	OF C8	01	C8-89	06	83	C6-04	83	E9	04-49	7F	E7	59	0404ë0â)	0á0010+Y	
.0046112C:	5E C3	8B	C0-00	10	40	00-4A	43	00	FA-00	00	00	00	∧Fi⊢ ⊡@'	зс -	
.0046113C:	00 00	- F4	3E-EA	20	48	EE-D0	AO	00	E2-C7	OA.	02	F4	Σ7• H	#A > ⊪nn f	

By default, OllyDbg will load the sample then pause at the entry point. Since TLS callbacks are called before the actual entry point, OllyDbg should be configured so that that it will break on the actual loader and before the TLS callbacks are called.

Breaking on the actual loader code inside ntdll.dll can be set by selecting Options -> Debugging Options -> Events -> Make first pause at -> System breakpoint.

Once set, OllyDbg will break inside ntdll! \_LdrpInitialize-Process() which is just before

Debugging options					
Commands Disasm CPU	Registers 3	Stack A	nalysis 1	Analysis 2	Analysis 3
Security Debug Events	Exceptions	Trace	SFX	Strings	Addresses
Make first pause at:	, module				

ntdll!\_LdrpRunInitializeRoutines() executes the TLS callbacks. Once set, breakpoints can be set on the callback routines and then traced.

More information about the PE file format including the binary/source for pedump can be found on the following links:

An In-Depth Look into the Win32 Portable Executable File Format by Matt Pietrek <u>http://msdn.microsoft.com/msdnmag/issues/02/02/PE/default.aspx</u> An In-Depth Look into the Win32 Portable Executable File Format, Part 2 by Matt Pietrek <u>http://msdn.microsoft.com/msdnmag/issues/02/03/PE2/</u>

A latest version of the PE file format from Microsoft can be found on the following link:

Microsoft Portable Executable and Common Object File Format Specification <u>http://www.microsoft.com/whdc/system/platform/firmware/PECOFF.mspx</u>

## 6.4. Stolen Bytes

Stolen bytes are basically portions of codes of the protected executable (usually few instructions of the entry point) which are removed by the packer and is copied and executed from an allocated memory. This protects the executable in a way that if the protected process is dumped from memory, instructions that had been stolen are not recovered.

Here is an example of an executable's original entry point:

÷	004011CB	MOV EAX, DWORD PTR FS:[0]	1
1	004011D1	PUSH EBP	1
	004011D2	MOV EBP, ESP	-
÷	004011D4	PUSH -1	i.
1	004011D6	PUSH 0047401C	1
ł	004011DB	PUSH 0040109A	i.
÷	004011E0	PUSH EAX	i.
1	004011E1	MOV DWORD PTR FS:[0],ESP	1
ł	004011E8	SUB ESP,10	÷
÷	004011EB	PUSH EBX	i.
1	004011EC	PUSH ESI	1
	004011ED	PUSH EDI	ł

And below is the same sample with the first two instructions stolen by the Enigma Protector packer:

004011CB	POP EBX
004011CC	CMP EBX,EBX
004011CE	DEC ESP
004011CF	POP ES
004011D0	JECXZ SHORT 00401169
004011D2	MOV EBP, ESP
004011D4	PUSH -1
004011D6	PUSH 0047401C
004011DB	PUSH 0040109A
004011E0	PUSH EAX
004011E1	MOV DWORD PTR FS:[0],ESP
004011E8	SUB ESP,10
004011EB	PUSH EBX
004011EC	PUSH ESI
004011ED	PUSH EDI

This is the sample example in which the several instructions had been stolen by the ASProtect packer. It added a jump instruction to a routine which executes the stolen instructions. The stolen instructions are then intertwined with garbage code to make it harder to restore the stolen instructions.

004011CB	JMP 00B70361
004011D0	JNO SHORT 00401198
004011D3	INC EBX
004011D4	ADC AL,0B3
004011D6	JL SHORT 00401196
004011D8	INT1
004011D9	LAHF
004011DA	PUSHFD

004011DB	MOV EBX,1D0F0294
004011E0	PUSH ES
004011E1	MOV EBX,A732F973
004011E6	ADC BYTE PTR DS:[EDX-E],CH
004011E9	MOV ECX, EBP
004011EB	DAS
004011EC	DAA
004011ED	AND DWORD PTR DS:[EBX+58BA76D7],ECX

## 6.5. API Redirection

API redirection is a way to prevent a reverser from easily rebuilding the import table of the protected executable. Typically, the original import table is destroyed and calls to APIs are redirected into routines located into an allocated memory, these routines are then responsible for calling the actual API.

In this example, the code calls the API kernel32!CopyFileA():

00404F05 LEA EDI,DWORD PTR SS:[EBP-20C] 00404F0B PUSH EDI 00404F0C PUSH DWORD PTR SS:[EBP-210] 00404F12 CALL <JMP.&KERNEL32.CopyFileA>

The call was to a stub that performs a JMP in which the address is referenced from the import table:

004056B8 JMP DWORD PTR DS:[<&KERNEL32.CopyFileA>]

However, when the ASProtect redirected the kernel32!CopyFileA() API, the stub was replaced by a CALL to a routine in an allocated memory which eventually leads to execution of stolen instructions from kernel32!CopyFileA():

004056B8 CALL 00D90000

Below is an illustration on how the stolen instructions are placed. The first 7 instructions of the kernel!CopyFileA() code had been copied. Additionally, the code in which the call instruction at 0x7C83005E points to had also been copied. Then, control is transferred back inside kernel32.dll in the middle of the kernel32!CopyFileA() routine via a RETN to 0x7C830063:

Stolen instructions from kernel 32!CopyFileA

00D80003 MOV EDI,EDI	
00D80005 PUSH EBP	Actual kernel32!CopyFileA code
00D80006 MOV EBP,ESP	
00D80008 PUSH ECX	7C830053 MOV EDI,EDI
00D80009 PUSH ECX	7C830055 PUSH EBP
00D8000A PUSH ESI	7C830056 MOV EBP,ESP
00D8000B PUSH DWORD PTR SS:[EBP+8]	7C830058 PUSH ECX
00D8000E JMP SHORT 00D80013	7C830059 PUSH ECX
00D80011 INT 20	7C83005A PUSH ESI
00D80013 PUSH 7C830063 ; return EIP	7C83005B PUSH DWORD PTR SS:[EBP+8]
00D80018 MOV EDI,EDI	7C83005E CALL kernel32.7C80E2A4
00D8001A PUSH EBP	7C830063 MOV ESI,EAX
00D8001B MOV EBP,ESP	7C830065 TEST ESI,ESI
00D8001D PUSH ECX	7C830067 JE SHORT kernel32.7C8300A6
00D8001E PUSH ECX	
00D8001F PUSH ESI	
00D80020 MOV EAX, DWORD PTR FS[18]	
00D80026 PUSH DWORD PTR SS:[EBP+8]	
00D80029 LEA ESI, DWORD PTR DS[EAX+BF8]	
00D8002F LEA EAX, DWORD PTR SS: [EBP-8]	
00D80032 PUSH EAX	
00D80033 PUSH 7C80E2BF	
AABAAAAA DETN	1

Some packers also go as far as loading the whole DLL image in an allocated memory and then redirecting API calls into these DLL image copies. This technique effectively makes it difficult to set breakpoints in the actual APIs.

# 6.6. Multi-Threaded Packers

With multi-threaded packers, another thread is usually spawned to perform some required operation such as decrypting the protected executable. With multi-thread packers, complexity is added and the difficulty of understanding the code increases since tracing the code gets complicated.

One example of a multi-threaded packer is PECrypt, it uses a second thread to perform decryption of a data that had been fetched by the main thread, and these threads are synchronized using event objects.

PECrypt operates and synchronizes its threads as follows:



# 6.7. Virtual Machines

The concept of using virtual machines is simple: a reverser will eventually figure out how to bypass/solve anti-debugging and anti-reversing techniques and that eventually, the protected executable needs to be decrypted and executed in memory leaving it vulnerable to static analysis.

With the advent of virtual machines, protected parts of the code are translated into p-codes which are then translated into machine code for execution. Thus, the original machine instructions are replaced and the complexity of understanding what the code does exponentially increases.

Below is a fairly simple illustration of the concept:



Modern packers such as Oreans technologies' CodeVirtualizer and StarForce apply the concept of virtual machines to protect executables.

The solution for virtual machines, though not simple, is to analyze how the p-code is structured and translated by the virtual machine. And with the obtained information, a disassembler which will parse the p-code and translate them into machine code or understandable instructions can be developed.

An example of developing a p-code disassembler and detailed information about implementation of virtual machines can be found on the following link:

Defeating HyperUnpackMe2 With an IDA Processor Module, Rolf Rolles III <u>http://www.openrce.org/articles/full\_view/28</u>

# 7. TOOLS

This section lists publicly available tools that reversers and malcode analysts can use to perform packer analysis and unpacking.

Disclaimer: These tools are 3<sup>rd</sup> party tools; the author of this paper is not liable if any of these tools causes system instability or other issues that may impact your system. It is always advisable to run these tools in a test or a malware analysis environment.

# 7.1. OllyDbg

http://www.ollydbg.de/

3 A powerful ring debugger; used by reversers and malcode plug-in analysts. Its capabilities allow other reversers to create addons to make reversing and unpacking much easier.

🔆 OllyDi	bg - sample.ex	e - [CPU - main thread, module sample]	
C Eile V	∕iew <u>D</u> ebug Op!	ions <u>W</u> indow <u>H</u> elp	
🔁 📢 🗡	< <b>&gt;    </b>		H C / K B R
00402932	. 50	PUSH EAX	Address
00402933	. 8B45 CC	MOV EAX,DWORD PTR SS:[EBP-34]	
00402936	. 50	PUSH EAX	hProcess
00402937	. E8 B0F5FFFF	CALL CALL JMP.&kernel32.WriteProcessMemory	WriteProcessMemory
00403030	OFCA	TECT ENV ENV	

# 7.2. Ollyscript

## http://www.openrce.org/downloads/details/106/OllyScript



An OllyDbg plug-in which allows automation of setting/handling breakpoints, patching code/data, etc. thru the use of a scripting language similar to assembly language. It's most useful in performing repetitive tasks and automate unpacking.

# 7.3. Olly Advanced

## http://www.openrce.org/downloads/details/241/Olly\_Advanced

If packers contain armoring code against reversers, this OllyDbg plug-in is the armor to the reverser's debugger. It has several options to bypass several anti-debugging techniques and hide OllyDbg from packers detecting the debugger, and much more.

Olly Advanced 1.26 Beta 12					
Bugfixes	Additional Options				
Additi	ional Options 2				
Anti-Debug	Anti-Debug 2				
Anti-Debug (NT-Based OS only) Kill Anti-Attach (Hardcore method) UnhandledExceptionFilter					

# 7.4. OllyDump

http://www.openrce.org/downloads/details/108/OllyDump

OllyDump - sample.exe					
Start <u>A</u> ddress:	400000	<u>S</u> ize:	5000		Dump
Entry Point:	1000	→ <u>M</u> odify:	1000	Get EIP as OEP	Cancel

After a successful unpack, this OllyDbg plug-in can be used for process dumping and import table rebuilding.

# 7.5. ImpRec

http://www.woodmann.com/crackz/Unpackers/Imprec16.zip

Finally, this is another tool for process dumping and import table rebuilding; it is a stand-alone tool, it offers one of the most excellent import table rebuilding capability.

	Import REConstructor v1.6 FINAL (C) 2001-2003 MackT/
	Attach to an Active Process
	c:\documents and settings\user\desktop\sample.exe (00000404)
Б	Imported Functions Found
	💽-user32.dll FThunk:000030A0 NbFunc:3 (decimal:3) valid:YES
	😥 kernel32.dll FThunk:00003108 NbFunc:15 (decimal:21) valid:YES
	🗄 - ntdll.dll FThunk:00003168 NbFunc:1 (decimal:1) valid:YES

# 8. REFERENCES

## Books: Reverse Engineering, Software Protection

- Reversing: Secrets of Reverse Engineering. E.Eilam. Wiley, 2005.
- Crackproof Your Software, P.Cerven.No Starch Press, 2002.

# Books: Windows and Processor Internals

- Microsoft Windows Internal, 4<sup>th</sup> Edition. M. Russinovich, D. Solomon, Microsoft Press, 2005
- IA-32 Intel® Architecture Software Developer's Manual. Volume 1-3, Intel Corporation, 2006. <u>http://www.intel.com/products/processor/manuals/index.htm</u>

## Links: Windows Internals

- ReactOS Project <u>http://www.reactos.org/en/index.html</u> Source Search: <u>http://www.reactos.org/generated/doxygen/</u>
- Wine Project
   <u>http://www.winehq.org/</u>
   Source Search: <u>http://source.winehq.org/source/</u>
- The Undocumented Functions
   <u>http://undocumented.ntinternals.net</u>
- MSDN
   <u>http://msdn2.microsoft.com/en-us/default.aspx</u>

# Links: Reverse Engineering, Software Protection, Unpacking

- OpenRCE
   <u>http://www.openrce.org</u>
- OpenRCE Anti Reverse Engineering Techniques Database <u>http://www.openrce.org/reference\_library/anti\_reversing</u>
- RCE Forums
   <u>http://www.woodmann.com/forum/index.php</u>
- EXETOOLS Forums
   <u>http://forum.exetools.com</u>