
Breaking Payloads with Runtime Code Stripping and Image Freezing

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Who We Are (postdocs!)

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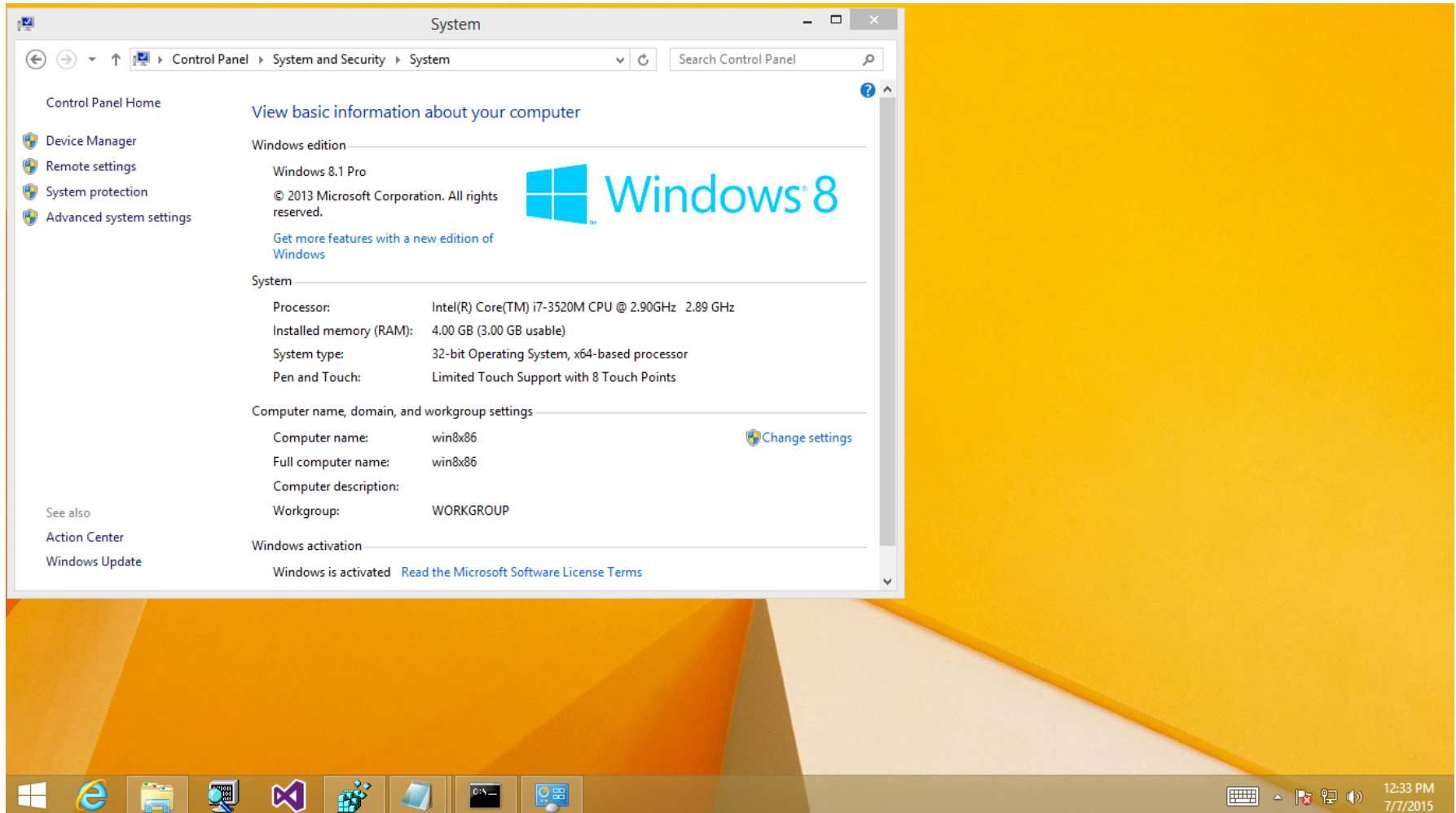


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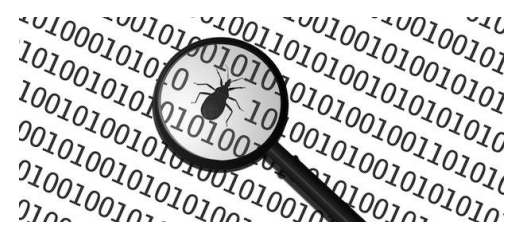


This is about Windows Security!



Securing Software (is hard!)

- Software has bug(s)
 - Very hard to fix, even harder without source
- Bugs get exploited
 - Preventing initial exploitation (PC ctrl) is hard
- Exploit has a payload
 - Payload is complex code (or it is just a PoC)



⇒ **Let's break the payload!**

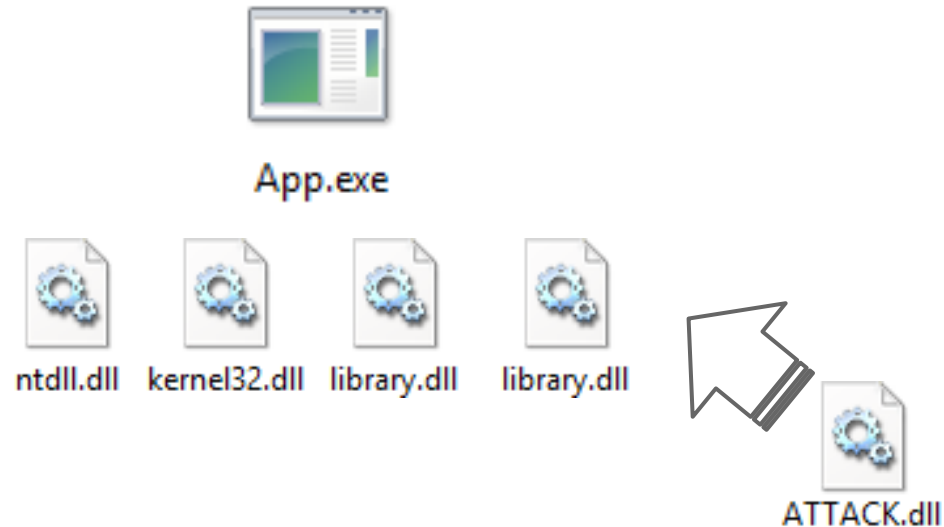
Exploits and Payloads

- Initial stage gains program counter control
 - PC can be directed anywhere
 - Code on stack, heap, or ROP chain
- Attacker has to prepare and execute payload
 - Unless the payload is ROP only!
- Preparing the payload
 - Make memory containing payload executable
 - Load DLL (automatically sets memory executable)

Payload

- Uses system functionality
 - Code present in DLLs loaded by target application
 - Payload can load additional DLLs if needed
- Windows shellcode
 - System interaction via DLL \Rightarrow no direct syscalls
 - Syscall interface not stable across Windows versions (or even Service Packs)

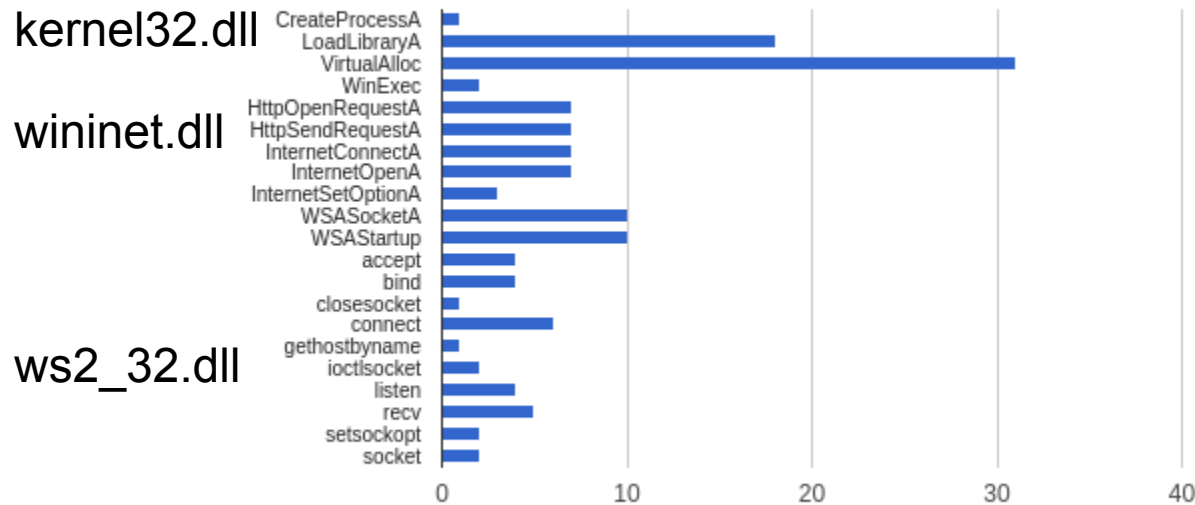
Loading the Payload



‘ATTACK.dll’ can be loaded from anywhere

- Local
- Network

Payloads and DLLs



Windows API functions used by 34 Metasploit payloads

Previous / Related Work

- EMET (Microsoft)
 - Prevents setting stack and heap executable
 - Prevents loading DLLs over UNC
 - Easy bypass... *Aaron Portnoy's "Bypass all Of the Things"* talk
 - A lot of other stuff ...

- EMET is a DLL
 - Injected into process
 - Hooks critical APIs (in user space)

- We follow up on EMET and try to improve it!

Breaking the Payload

This is what this project is about!

Breaking the Payload

- Payload needs specific functionality
 - Functionality == API calls

- Functionality
 - Might NOT be used by the target application
 - Still is available since DLL is loaded by process

Breaking the Payload

- Payload needs specific functionality
 - Functionality == API calls

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⇒ Our idea: remove functionality that is not used by the application

Remove unused Functionality

- Example: server application
 - Uses: `socket()`, `bind()`, `listen()`, `accept()`
 - Does NOT use: `connect()`

- Removing `connect()` means
 - Payload cannot connect back home

Remove unused Functionality

- **Example: server application**
 - **Uses:** `socket()`, `bind()`, `listen()`, `accept()`
 - **Does NOT use:** `connect()`
- **Removing `connect()` means**
 - Payload cannot connect back home
- **Imagine getting rid of critical functions**
 - **Process creation, library loading, networking, ...**

Remove unused Functionality

- Example: server application
 - Uses: `socket()`, `bind()`, `listen()`
 - Does NOT use: `connect()`
- Removing `connect()` means
 - Payload can't reach back home
- Getting rid of critical functions
 - Process creation, library loading, networking, ...

Attack Surface Reduction

“Modern” Software

- Applications rely on shared code
 - You do not want to reinvent the wheel
 - File I/O, GUI, networking, ...
- Dynamic Link Library (DLL)
 - Shared library that is linked/loaded at runtime
- OS provides “basic” DLLs
 - DLLs can be updated independent from the app



“Modern” Software



App.exe



ntdll.dll



kernel32.dll



library.dll



library.dll

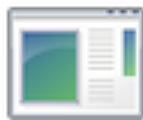
of DLLs used by App

What's a DLL ???



App.exe

What my mom thinks



App.exe



ntdll.dll



kernel32.dll

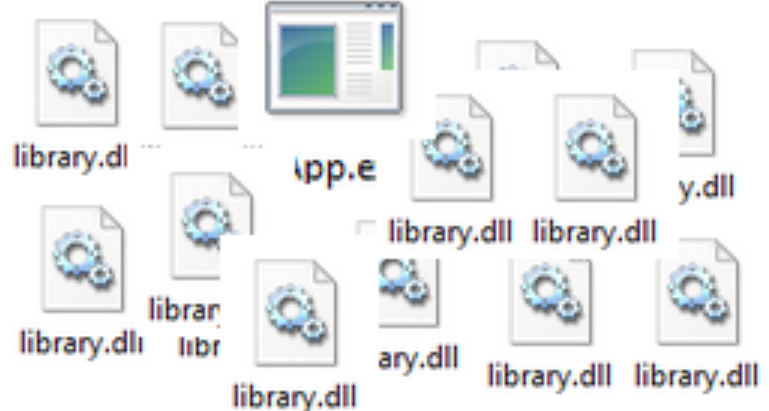


library.dll



library.dll

What society thinks



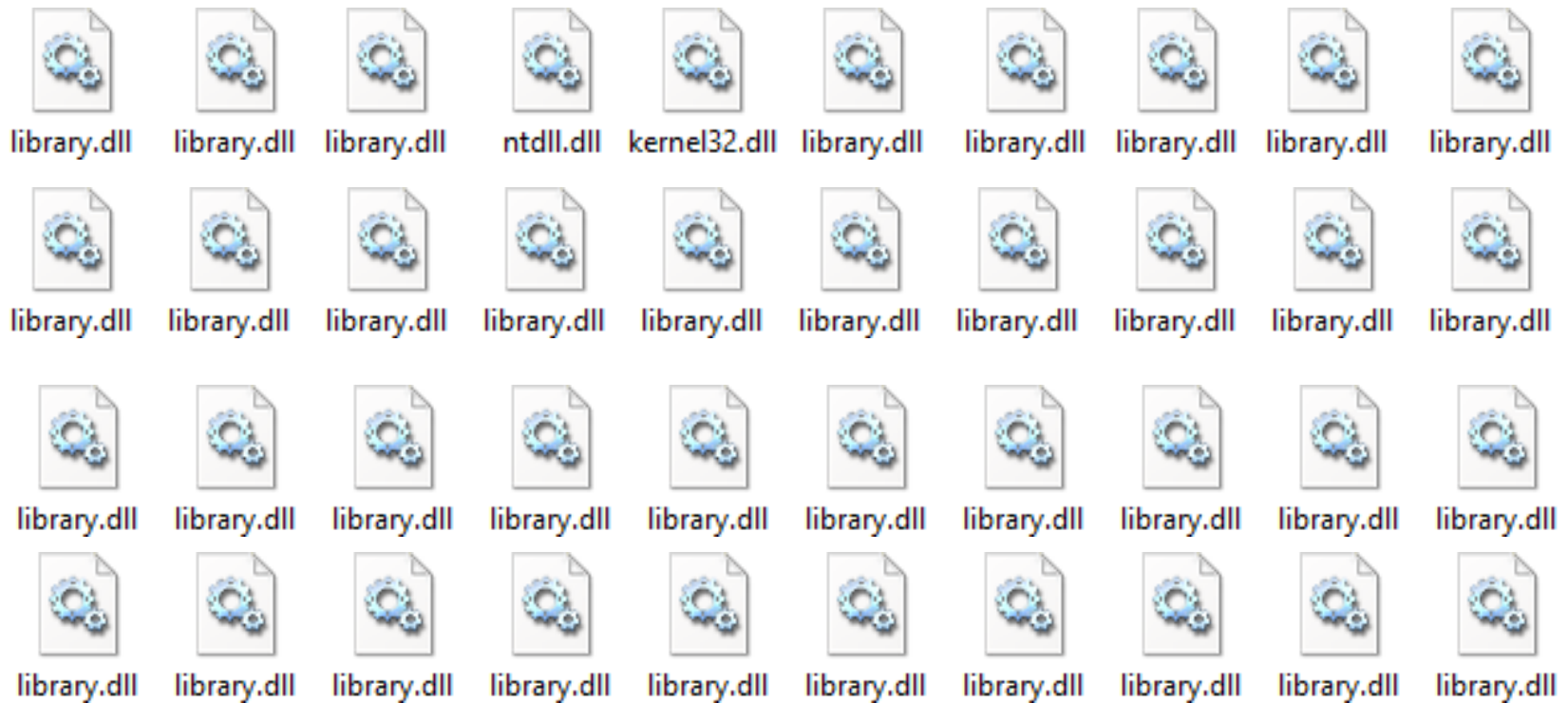
What I think

What actually happens

“Modern” Software



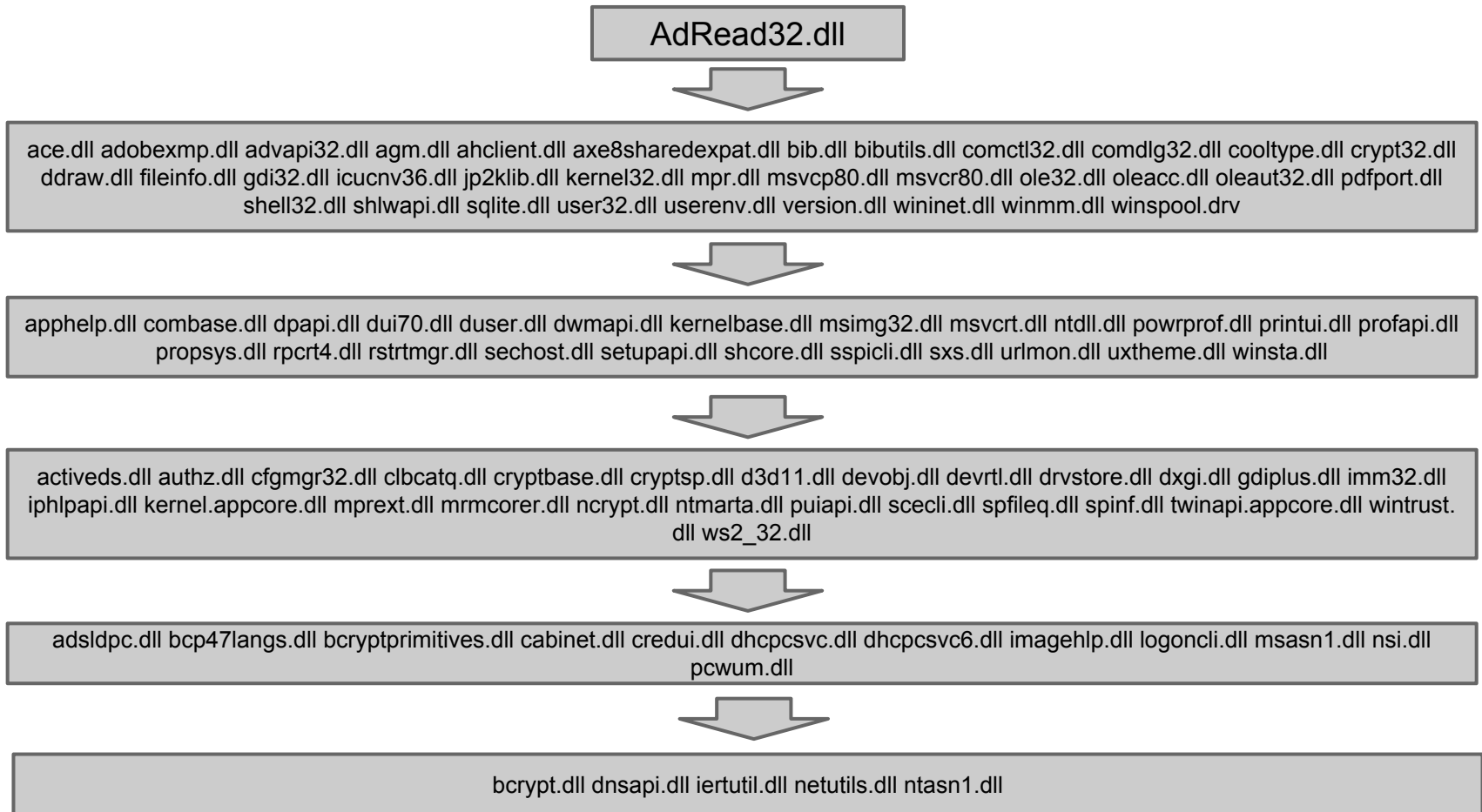
App.exe



DLL Usage

- Applications use many DLLs
 - +100 DLLs is not unusual!
- DLL provides specific functionality
 - Specific still has a pretty broad meaning here!
- Applications only use a subset of each DLL
 - DLL is loaded if **one** symbol is used by the app
- Process has access to all code of a DLL

Adobe Reader DLL Dependencies

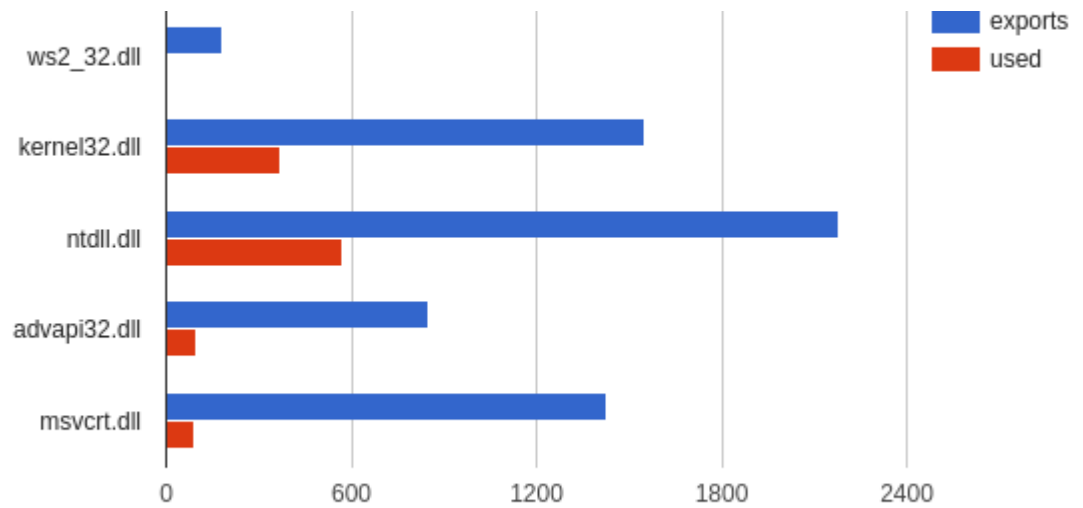


= 101 DLLs

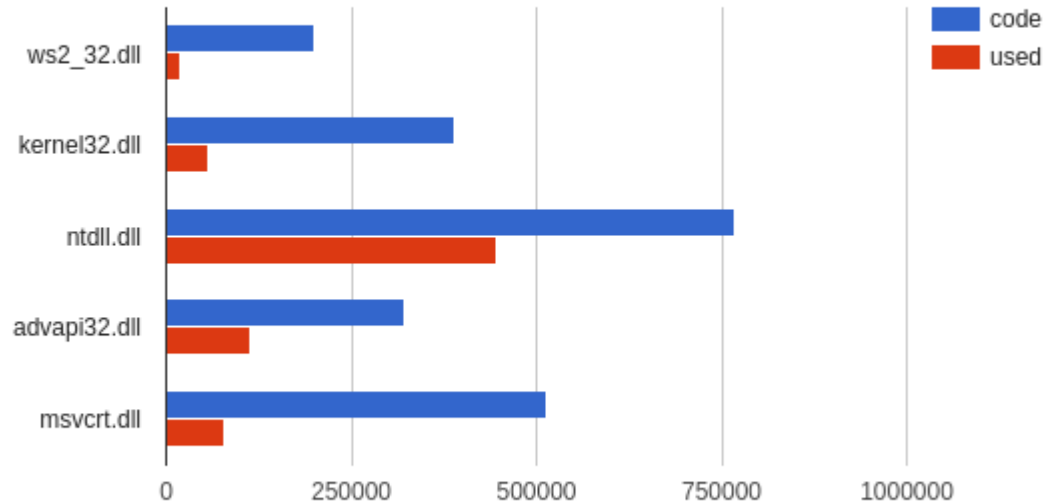
disclaimer: data solely based on static analysis and under-approximated!

Adobe Reader DLL Usage

exported function usage



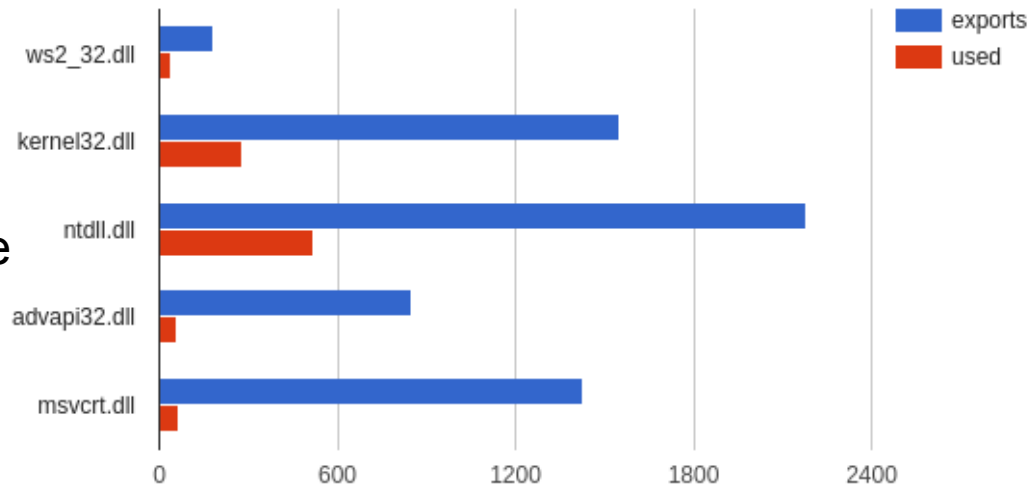
code usage (bytes)



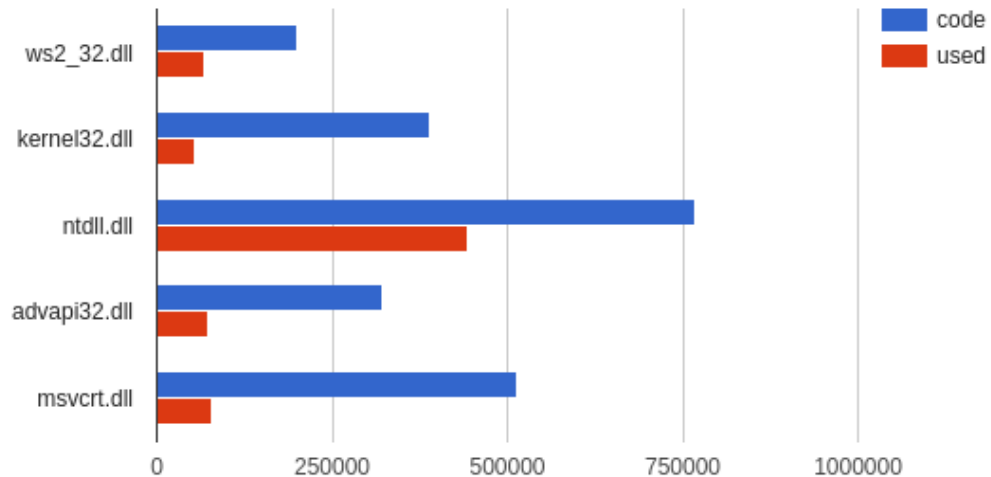
disclaimer: data solely based on static analysis and under-approximated!

Viber DLL Usage

exported function usage



code usage (bytes)



disclaimer: data solely based on static analysis and under-approximated!

Introducing: CodeFreeze

- **Code Stripping**
- **Image Freezing**

CodeFreeze

- **Code Stripping**
 - Remove unused code from process
 - Specifically remove unused DLL code

- **Image Freezing**

CodeFreeze

- **Code Stripping**

- Remove unused code from process
- Specifically remove unused DLL code

- **Image Freezing**

- Image == process memory image
- Prevent adding new code
- Specifically prevent creating new executable pages
- Prevent code injection (incl. loading libraries)

CodeFreeze

- **Code Stripping**

- Remove unused code from process
- Specifically remove unused DLL code

- **Image Freezing**

- Image == process memory image
- Prevent adding new code
- Specifically prevent creating new executable pages
- Prevent code injection (incl. loading libraries)

⇒ Do all of this at runtime!

Code Stripping

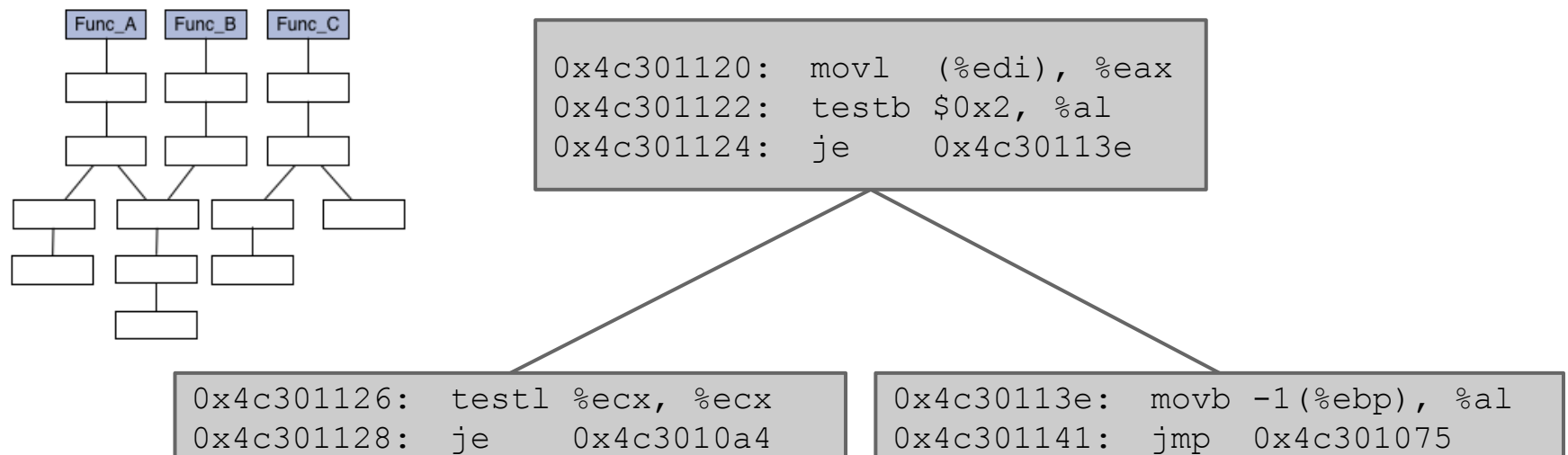
- What code is not used?
 - Application (PE file) has import table
 - DLL name and function (symbol) name
 - e.g. `ntdll!ExitProcess`
 - DLL has an export table
 - e.g. `ntdll.dll ExitProcess @ 0x13374223`
- ⇒ Unused code == func that are not imported!?
- But of course dynamic lookup `GetProcAddress()`
 - More details on this later in this talk

Control Flow Graph (CFG)

Split program code into basic blocks at control flow transitions (branch, jump, call, etc.)

- Basic blocks = nodes in the CFG
- Control flow transfers = edges in the CFG

⇒ We know which code regions are used by a function!



Code Stripping



App.exe



ntdll.dll



kernel32.dll



library.dll



library.dll

Code Stripping : DLL CFGs

application binary



App.exe

DLLs



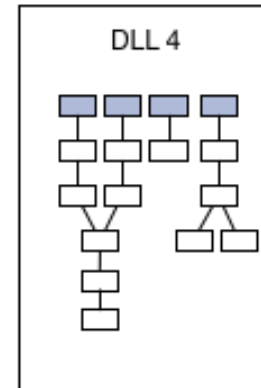
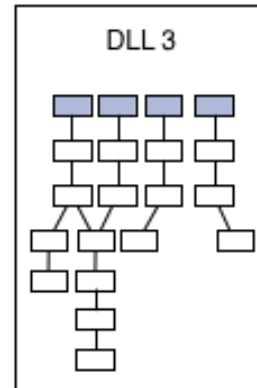
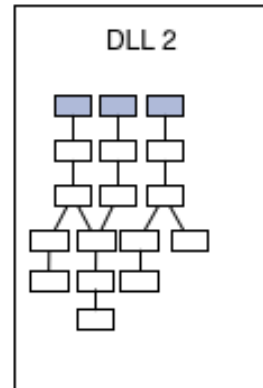
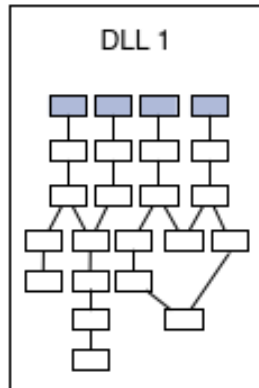
ntdll.dll

kernel32.dll

library.dll

library.dll

DLL CFGs



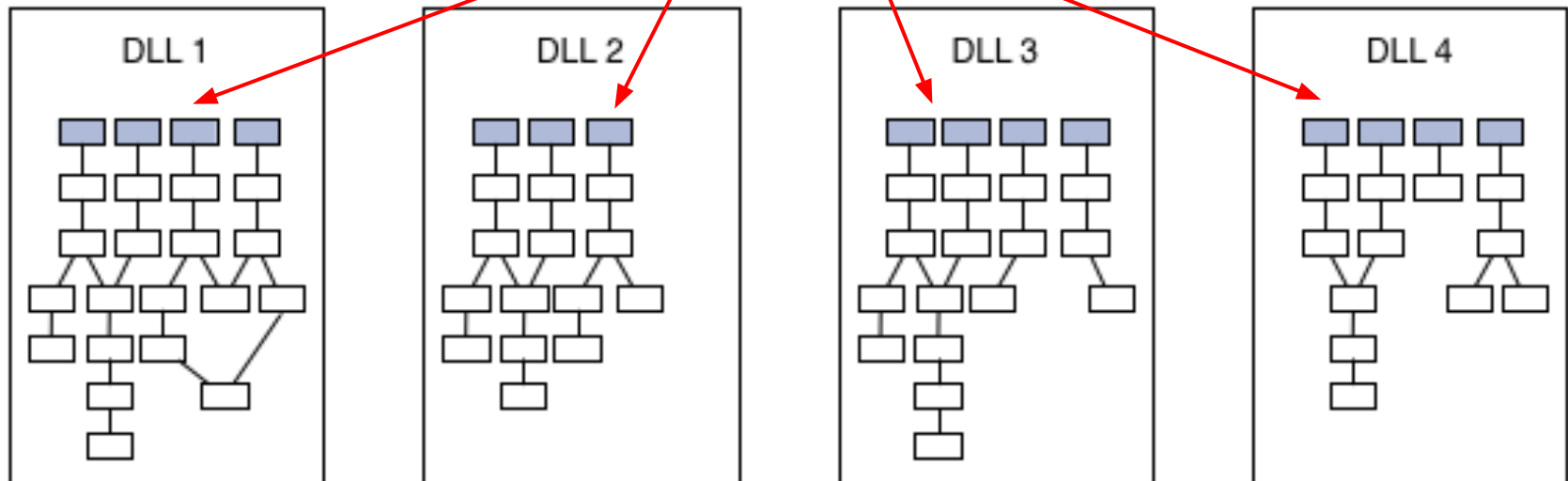
DLL CFGs are independent from the application!

Code Stripping : mark used code



App.exe

DLL exports



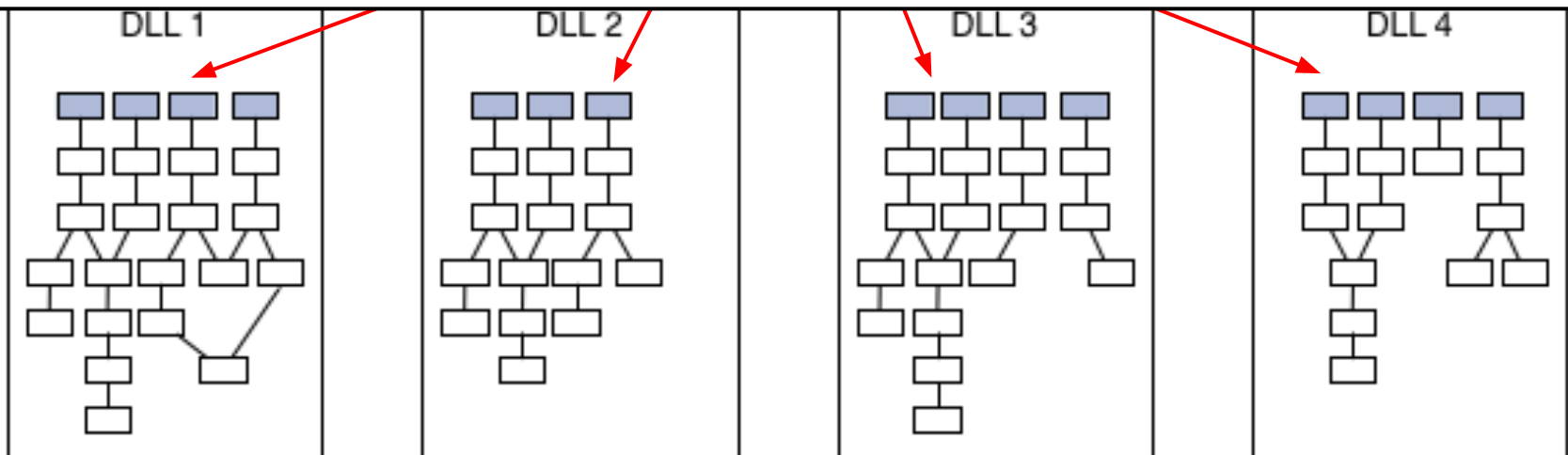
Code Stripping : mark used code



App.exe

DLL exports

Mark exports based on app's import table

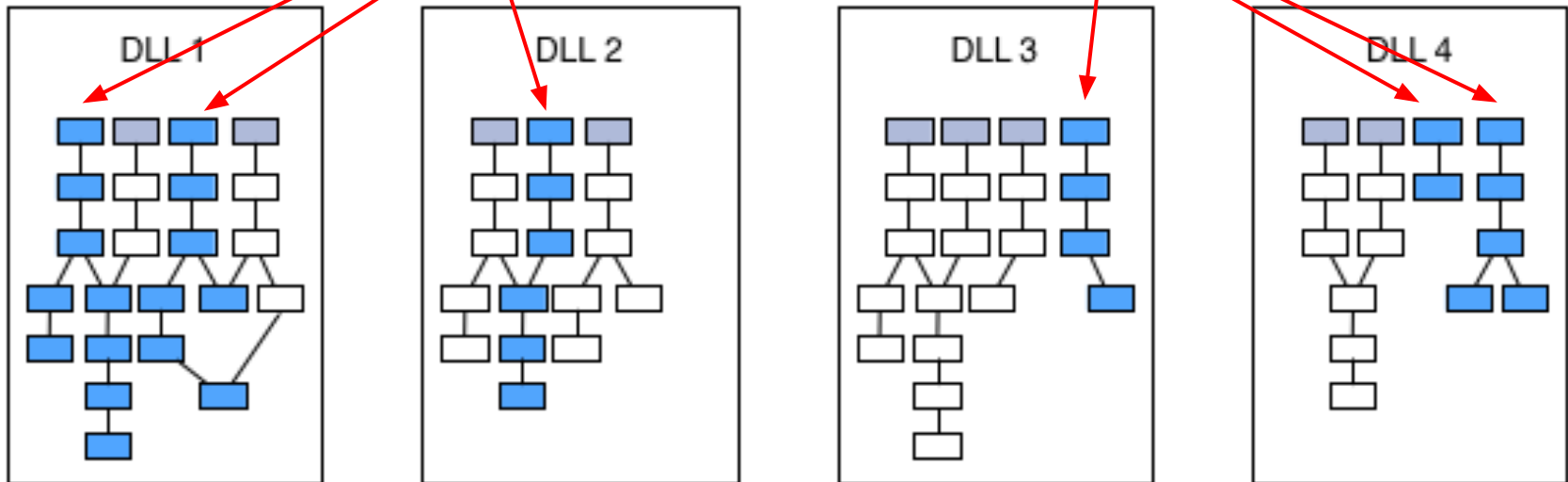


Code Stripping : mark used code

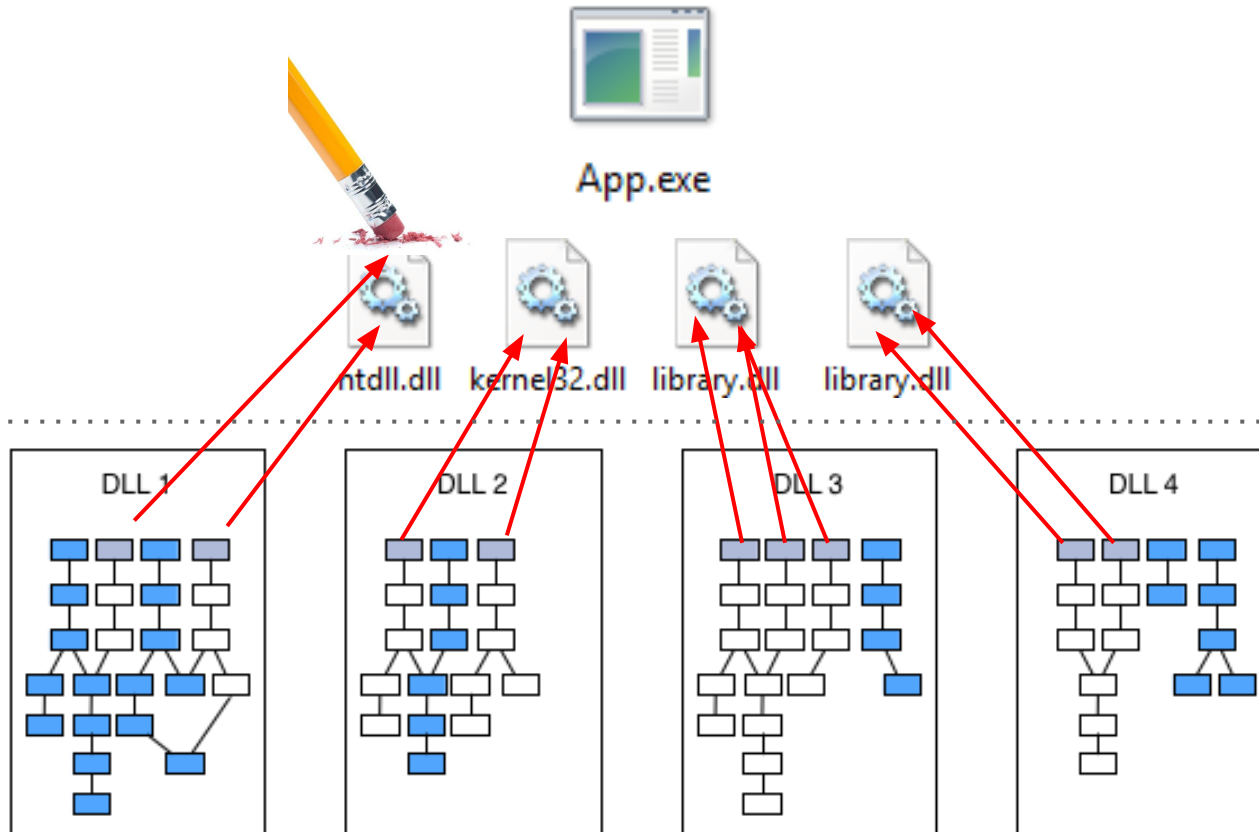


App.exe

Code that is **used** by the application



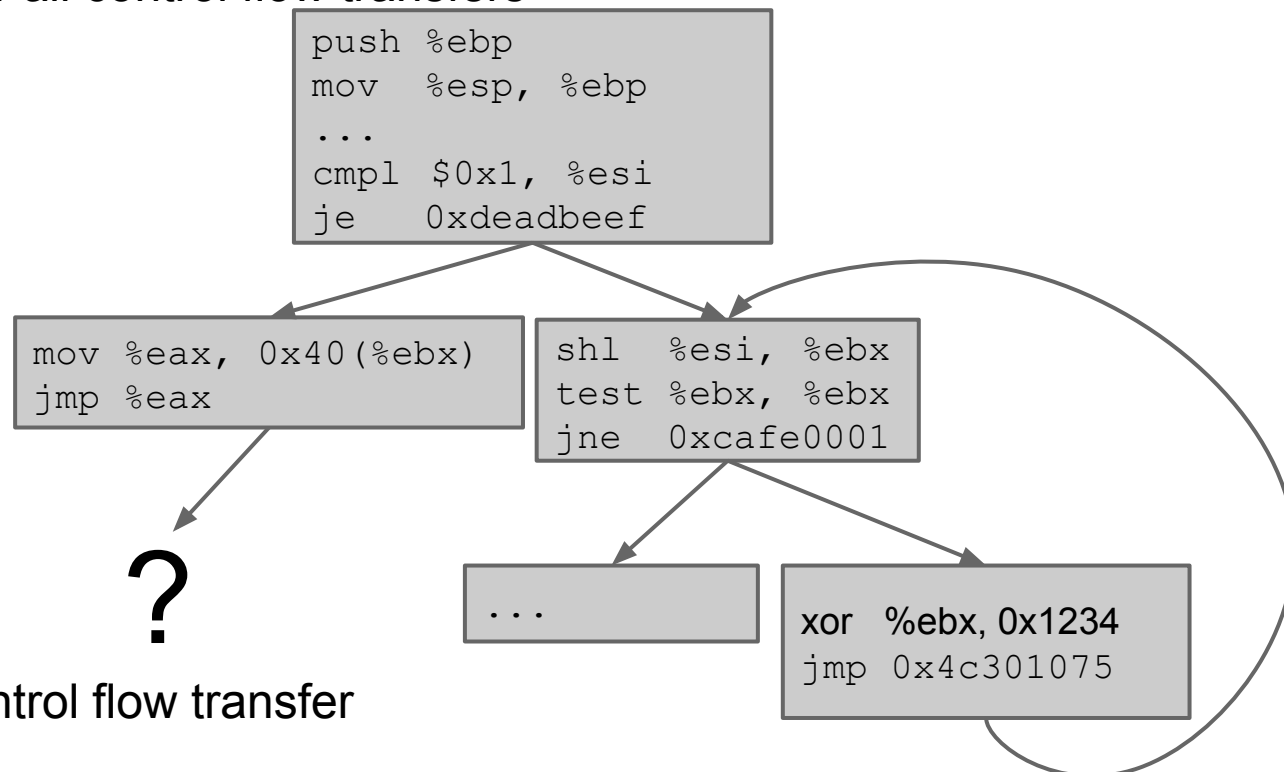
Code Stripping : remove unused code



Control Flow Graph Recovery

Recursive disassembly:

- start disassembly at entry points
- follow all control flow transfers



Indirect control flow transfer

Control Flow Recovery

- Reasons for indirect control flow transfers:
 - Jump tables (switch statements)
 - Callbacks
 - Virtual function calls via v-tables
 - Dynamic code loading: `GetProcAddress()` et al.
- Abstract interpretation can help!
 - Nifty static program analysis technique
 - Bounded address tracking
 - Try to determine possible values of variables based on a low-level memory model

Control Flow Graph Recovery



- industry-grade recursive disassembly
- basic control flow recovery



Jakstab

- academic abstract interpretation framework
- resolve indirect control flow transfers



- magic glue code
- pieces CFG together
- processes import/export, API sets, ...

⇒ generates kill files!

Kill Files

- Contain the input used for code stripping
- Callgraph of a DLL
- Nodes = functions +
 - Internal dependencies (code regions)
 - External dependencies (functions imported from other DLLs)

Kill Node (example 1)

Process32NextW	Function/Export Name
0x0000000068997d57 - 0x0000000068997d63	
0x0000000068983d59 - 0x0000000068983d69	
0x0000000068919842 - 0x000000006891984f	
0x000000006891963f - 0x00000000689196d1	

NtMapViewOfSection ntdll.dll

NtUnmapViewOfSection ntdll.dll

BaseSetLastNTErrror kernel32.dll

RtlSetLastWin32Error ntdll.dll

(kernel32.dll 0x68900000)

Kill Node (example 2)

WSADuplicateSocketA ← **Function/Export Name**
0x000000004f7a5c09 - 0x000000004f7a5c75

sub_4F7B1C99 ws2_32.dll
@__security_check_cookie@4 ws2_32.dll
SetLastError kernelbase.dll
WSADuplicateSocketW ws2_32.dll

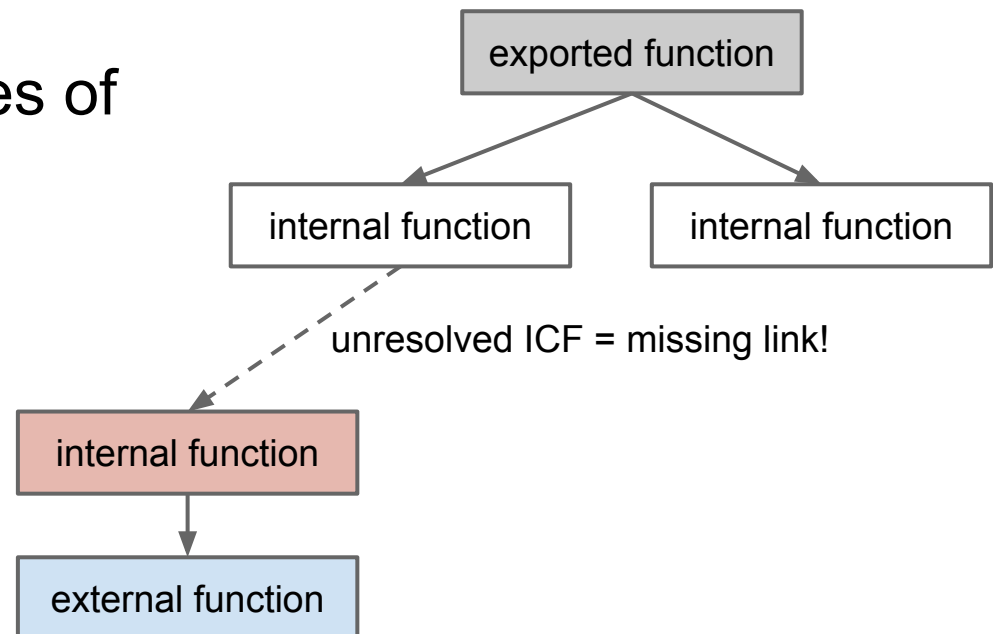
← **Code Regions**

← **Dependencies**

(ws2_32.dll 0x4f780000)

Orphans

- CFG recovery is far from perfect \Rightarrow unresolved indirect control flow transfers
- Orphan = function of a DLL that has no parent and is not exported
- External dependencies of orphans need to be whitelisted

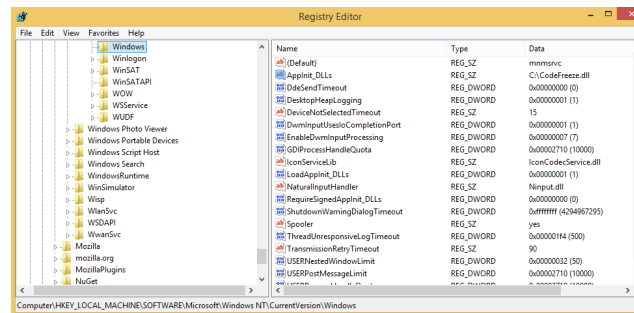


CodeFreeze : Implementation

- DLL that is injected into process
 - Similar to EMET
- Executes before application starts
 - We hook the program's entry point
- Implemented for Windows 8.1 (32bit)
 - 64bit should just work
 - Implementing on 32bit was easier (for me)

DLL Injection

- Applnit_DLL
 - Configure via Windows Registry
 - Feature of User32 (requires that app uses User32)



- QueueUserAPC (for apps without User32)
 - Similar to CRT but works on suspended processes
 - Technique borrowed from Cuckoo Sandbox

Running an App with CodeFreeze

- Run app with **CodeFreezeMonitor**
 - Collect DLLs that loaded by the process
 - Collect names of dynamic resolved functions
 - via `GetProcAddress()`
 - Determine if app allocates pages with EXEC bit
- Generate CodeFreeze config for app
 - List of DLLs that need to be preloaded
 - List of functions that need to be whitelisted
 - Settings for memory permissions

DLL Preloading

- **Strip code from dynamically loaded DLLs**
- We use `LoadLibrary()` to load DLLs before application starts
 - This will map the DLL into the app's memory space
- Call to `LoadLibrary()` by application will just return handle to the loaded DLL
 - Every DLL is loaded only once!

How to Actually Strip Code?

- “Remove” code from process memory
 - Remove == make unavailable

- Remove ⇒ overwrite code in memory
 - (will discuss other options later)
 - What do we overwrite with?
 - Multiple bytes
 - jump to some handler (show popup?)
 - Single byte
 - 0x00 (zero)
 - 0x90 (nop)
 - 0xF4 (hlt)

HALT AND CATCH FIRE (HCF):

An early computer command that sent the machine into a race condition, forcing all instructions to compete for superiority at once.

Control of the computer could not be regained._

amc

check out: http://en.wikipedia.org/wiki/Halt_and_Catch_Fire

Overwrite with HLT (0xF4)

- Privileged instruction
 - Causes an exception if called from user space
 - Will kill process or trap debugger

- Single byte instruction
 - Can wipe any number of bytes
 - We can just use `memset()`

Image Freezing

- **Prevent process from adding code to it's virtual address space**
 - **Essentially prevent adding PAGE_EXEC**
 - Also prevent modification of executable pages
- ⇒ Prevent code injection / library loading**

Source of PAGE_EXEC

Map:

`ZwCreateSection()`

(used by dynamic loader and linker to load DLLs)

Allocate:

`ZwAllocateVirtualMemory()`

`VirtualAllocEx()`

Change Protection:

`VirtualProtectEx()`

`NtProtectVirtualMemory()`

Hook Mem API in User Space

- Allow per app page exec policy
 - Selectively allow/disallow calls
 - Support JIT and other “funky” stuff
- Good enough for prototype
 - Can determine if applications will crash due to this
- Real world \Rightarrow kernel based implementation
 - One-time switch that will disable process’s power to create/change pages with `PAGE_EXEC`

Function Whitelisting

- Static analysis is not sufficient
 - Learn what functions are used
 - Dynamic process, have to execute application
- Run app with CodeFreeze enforcement
 - “Use” app \Rightarrow cover as much code paths as possible
- App crashes on HLT \Rightarrow whitelist function
 - Automated tool using PyDbg
 - Lookup crash address in CFG, whitelist resulting function
 - Whitelisting runs on VMs

CodeFreeze at Runtime

CodeFreeze at Runtime

application binary



App.exe

App starts

DLLs



ntdll.dll



kernel32.dll

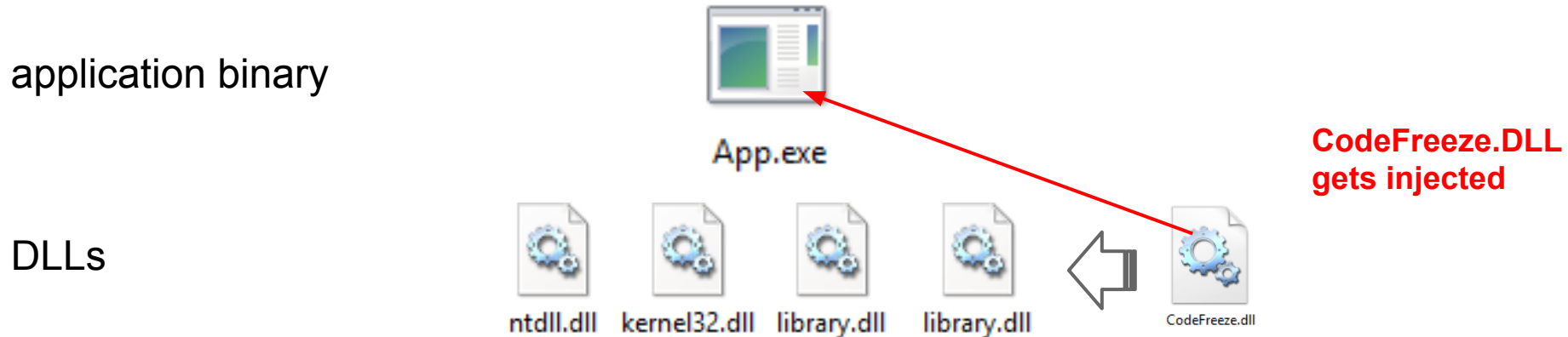


library.dll



library.dll

CodeFreeze at Runtime



Hook app entry point

CodeFreeze at Runtime

application binary



App.exe

DLLs are preload

DLLs



library.dll



library.dll



ntdll.dll



kernel32.dll



library.dll



library.dll

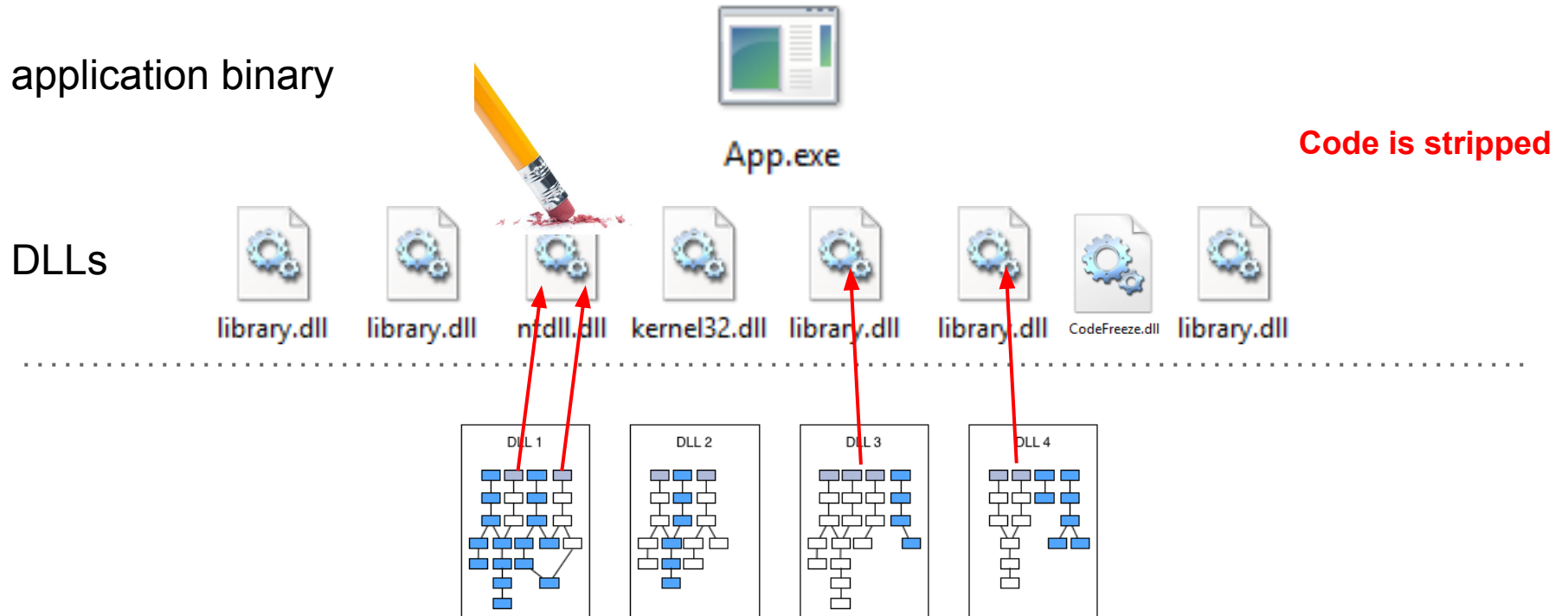


CodeFreeze.dll

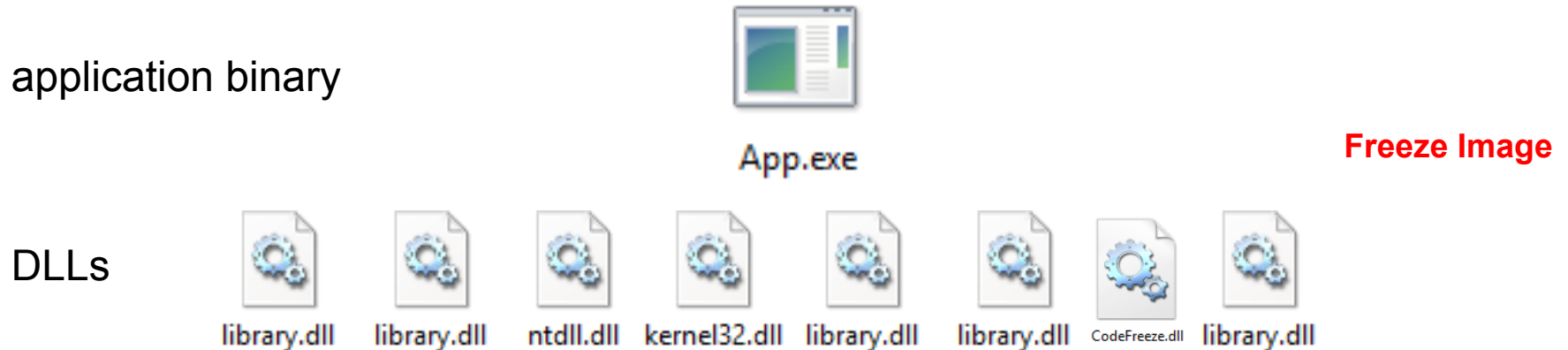


library.dll

CodeFreeze at Runtime



CodeFreeze at Runtime



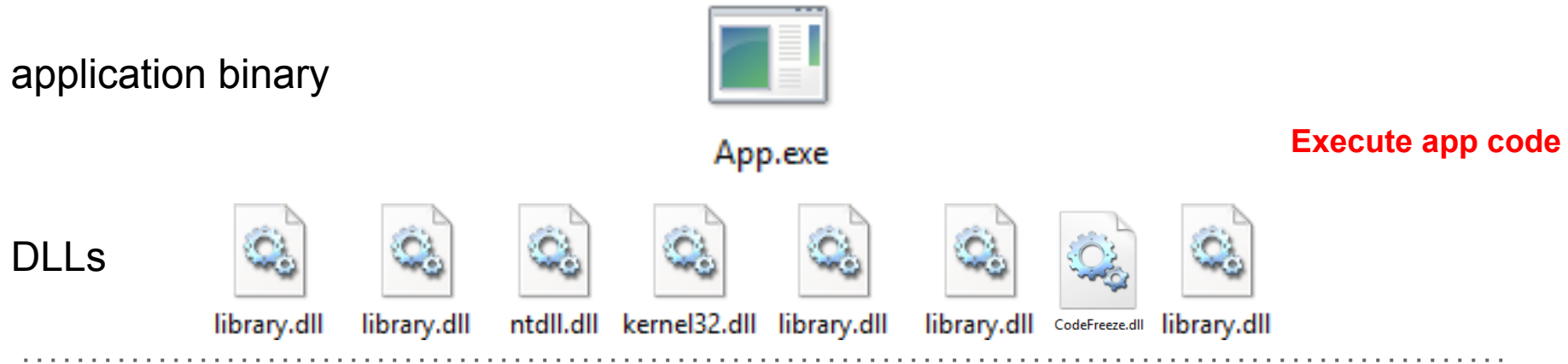
```
static DWORD kill_exec(DWORD pin)
{
    DWORD p = pin;

    if ((p & PAGE_EXECUTE) == PAGE_EXECUTE) {
        p = p & ~PAGE_EXECUTE;
    }

    return p;
}
```

Essentially: API hook that strips EXEC bit

CodeFreeze at Runtime



Application's entry point is executed

- We could unload CodeFreeze.dll (if fixation was in kernel)

Demo(Server.exe)

- Super very tiny webserver
 - 170 lines of C code!
 - Serves files from C:\WWW

- Simple stack overflow
 - DEP and ASLR are disabled!
 - I did not have the skill or time to bypass those

Demo(Server.exe)

lets go!

DemoServer.exe: Stripped Code

Total

15 DLLs

functions: 32040

blocks: 45656

bytes: 6095571 (5M)

Stripped

functions: 19053

blocks: 25082

bytes: 3530118 (3.4M)

DemoServer.exe: Stripped Code

Total

15 00000000

for **57% code stripped**

blc **from process memory**

bytes: 00900000 (3M)

Stripped

functions: 19053

blocks: 25082

bytes: 3530118 (3.4M)

DemoServer.exe: removed functions

kernel32.dll	WinExec	msvcrt.dll	fwrite
kernel32.dll	PeekNamedPipe	msvcrt.dll	fopen
kernel32.dll	GetTempPathA	msvcrt.dll	_execv
kernel32.dll	GetTempPathW	kernelbase.dll	PeekNamedPipe
kernel32.dll	CreateFileA	kernelbase.dll	CreateFileA
kernel32.dll	DeleteFileA	kernelbase.dll	DeleteFileA
kernel32.dll	GetSystemDirectoryA	kernelbase.dll	GetCurrentProcess
kernel32.dll	GetSystemDirectoryW	kernelbase.dll	GetSystemDirectoryA
kernel32.dll	CreateProcessA	kernelbase.dll	CreateProcessW
kernel32.dll	CreateFileMappingA	kernelbase.dll	CreateProcessA
kernel32.dll	CreateFileMappingW	ws2_32.dll	ioctlsocket
kernel32.dll	WaitForSingleObject		

just some of the interesting functions...

DemoServer.exe: Memory Overhead

Unprotected

cmd.exe	1,716 K	2,852 K	236	Windows Command Processor	Microsoft Corporation
conhost.exe	1,716 K	7,488 K	3808	Console Window Host	Microsoft Corporation
DemoServer.exe	468 K	2,208 K	3488		
cmd.exe	1,452 K	2,180 K	4388	Windows Command Processor	Microsoft Corporation
conhost.exe	1,028 K	5,960 K	752	Console Window Host	Microsoft Corporation
ieexplore.exe	0.01	6,012 K	22,016 K	2668 Internet Explorer	Microsoft Corporation
ieexplore.exe	0.01	17,656 K	40,392 K	5072 Internet Explorer	Microsoft Corporation

CodeFreeze Protection

cmd.exe	1,716 K	2,852 K	236	Windows Command Processor	Microsoft Corporation
conhost.exe	1,716 K	7,488 K	3808	Console Window Host	Microsoft Corporation
DemoServer.exe	9,532 K	11,112 K	6108		
cmd.exe	1,452 K	2,180 K	4388	Windows Command Processor	Microsoft Corporation
conhost.exe	1,028 K	5,960 K	752	Console Window Host	Microsoft Corporation
ieexplore.exe	0.01	6,012 K	22,016 K	2668 Internet Explorer	Microsoft Corporation
ieexplore.exe	< 0.01	17,656 K	40,392 K	5072 Internet Explorer	Microsoft Corporation

- We kill on-demand paging
 - Have to load everything in order to overwrite it!

Adobe Reader (AcroRd32.exe)

- Very popular software
 - Known for its “software quality”

- 185 DLLs
 - 20 Adobe DLLs
 - 165 (Windows) system DLLs
 - We only do code stripping on system DLLs

Demo: AcroRd32.exe

let's CodeFreeze Adobe Reader!

AcroRd32.exe: Stripped Code

Total

165 DLLs

functions: 115892

blocks: 184660

bytes: 22743017 (21M)

Stripped

functions: 35927

blocks: 45132

bytes: 6594960 (6.3M)

AcroRd32.exe: Stripped Code

Total

165 DLLs

for **28% code stripped**
blocks **from process memory**
bytes

Stripped

functions: 35927

blocks: 45132

bytes: 6594960 (6.3M)

AcroRd32.exe: removed functions

urlmon.dll URLDownloadToFileA

msvcrt.dll fopen

msvcrt.dll _execv

kernelbase.dll CreateProcessA

ws2_32.dll accept

just some of the interesting functions...

CodeFreeze Advantages

- Runs before actual application executes
 - Does not add to application code base
 - (Bugs in CodeFreeze are not exploitable)
- Execute with app's privileges
 - We don't add code elevated privileges
- **No runtime overhead!**
 - **Performance hit only at application startup**

Current Limitations

- Quality of our Control Flow Graphs
 - We need “perfect” CFGs to do proper stripping
- Windows: no partial unmapping of memory mapped files
 - This would allow us to unmap unused code
 - No memory overhead (not killing on-demand paging)

Future Work: CFG from the Compiler

- CFG recovery sucks!
 - Almost always incomplete
- Have the compiler save the CFG
 - Perfect CFGs
- Requires access to source of Windows DLLs
 - Microsoft could provide JUST the CFGs

Better DLLs for Code Stripping

- Group code/functions inside the DLL
 - Code blocks that belong to the same call chain
- With code on page boundaries, we could:
 - Change page to be NO EXEC
 - Unmap pages
 - Get rid of memory overhead

Conclusions

- Apps contain a large amount of unused code
 - Unused code due to DLLs
 - Code is available to attackers!
- **CodeFreeze** strips unused code
 - Works at runtime, apps don't need to be modified
 - Disable creation of executable pages
 - Kill malicious library loading and code injection
- CodeFreeze works on real world apps
 - No runtime overhead!

Conclusions

- Apps contain a large amount of unused code
 - Unused code does not affect security
 - Code is not executed
- **CodeFreeze** strips unused code
 - Works at runtime and does not require code to be modified
 - Disables unused code
 - Known as **CodeFreeze**

Thank you!

Questions?

<https://mulliner.org/security/codefreeze/>

Thanks

- Cuckoo Sandbox team (various code pieces)
 - specifically: Jurriaan Bremer
- Johannes Kinder (the guy behind Jakstab)
- FX and Joernchen (discussion)
- Various other people (encouragement)