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**The beast within –
Evading dynamic malware analysis using
Microsoft COM**

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- Introduction
 - Dynamic Malware Analysis
 - Microsoft COM & Malware
- Case Studies
 - Self-crafted COM tests
 - Analyzed with various sandboxes
- Dynamic Analysis of COM Malware
 - How do sandboxes work and why is there a problem
- Alternative Approach



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Dynamic Malware Analysis

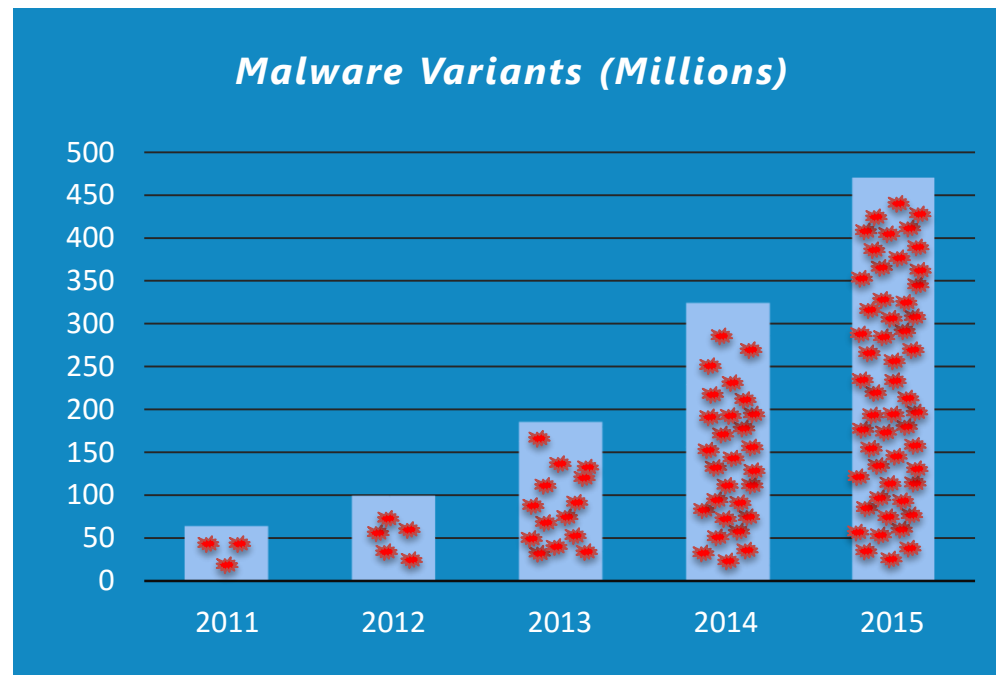
Cyber Threat Trends

Exponential Volume Growth

- 2015: >450K new variants / day
- 2015: >150M total

Increasing Complexity

- More evasive malware
- Targeted attacks
- Advanced persistent threats (APT)



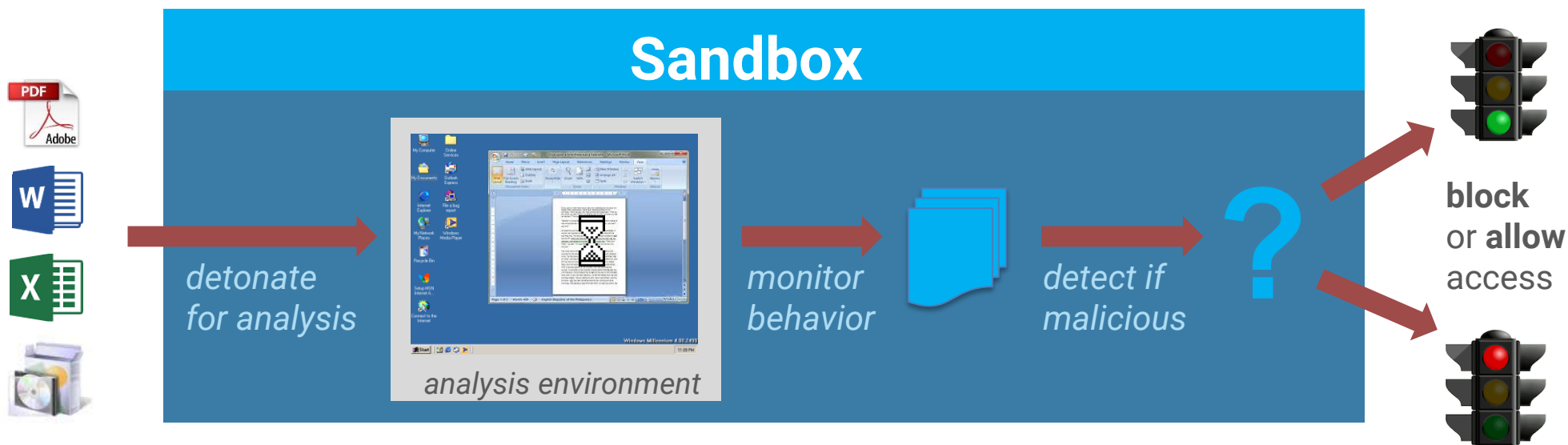
<https://www.av-test.org/de/statistiken/malware>

Signature based approaches have shortcomings given quantity and quality of today's malware.

Dynamic malware analysis is widely accepted solution to cope with this problem.



Comprehensive Threat Detection with Sandboxing



Unknown files and URLs (e.g. Word, PDF, Installer)
from arbitrary sources (e.g. Web browsing, Email, Download, USB device)



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Microsoft COM

- Binary interface standard for software components



- Standard Win32 API provides procedural „C“ interface
 - Maybe use C++?
 - C++ poses many problems with binary interface



- COM is the solution
 - Provides binary standard C++ lacks
 - Language neutral: Can be used in C++, VB, C#, etc.
- COM objects provide interfaces and methods
 - Example: IWebBrowser2::Navigate

- Still used in many current technologies
 - DirectX
 - Windows Scripting Host (VBScript, JScript, VBA)
 - Microsoft Office
 - PowerShell
 - .NET / WinRT

- Popular interfaces for malware are:
 - Internet Explorer: Download files in background
 - Shell Link: Create, delete, modify, etc. files
 - WBEM (WMI): Query for installed AV products, etc.
 - Firewall Manager: Create firewall exceptions
 - Task Scheduler: Create new Windows tasks



- Some statistics from internal sharing programs:
 - ~20 % of all samples use COM interface
 - Mix of executables, MS Office files, etc.
 - Executables ~10 %
 - MS Office files ~90 %
- Tons of COM interfaces exist in Windows
 - Create files
 - Access the registry
 - Download data from remote server
 - ...



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Case Studies

- Let's see how well sandboxes *perform* with COM samples...
- 5 different self-crafted test programs
- Inspired by *typical* malware behavior
 - Persistence
 - C&C communication
 - Evasion
 - ...

1. *Autostart*

- Create autostart entry using *CLSID_ShellLink* interface

2. *Browser*

- Receives C&C commands using *CLSID_InternetExplorer* interface

3. *Firewall*

- Disables Windows Firewall using *CLSID_NetFwPolicy2* interface

4. *Filesystem*

- Copy file to Windows folder using *CLSID_FileOperation* interface

5. *New Process*

- Create new process using *CLSID_WbemLocator* interface (WMI)

- Submitted all of these tests to four different sandboxes
 - Open source sandbox
 - Public version of a commercial sandbox
 - Two non-public commercial sandboxes

Detection results

worst case

	#1 Autostart	#2 Browser	#3 Firewall	#4 Filesystem	#5 New Process
SB #1	x	x	x	x	x
SB #2	✓	!	x	x	x
SB #3	✓	!	x	!	x
SB #4	✓	!	✓	✓	✓

- Sandboxes that detect *something* also log a *noise*
- SB #2
 - Wrong IOCs (host names, files, etc.)
- SB #3
 - False alerts: Anti-reverse engineering, suspicious imports, ...
- SB #4
 - Report contains 136 events (files, process, hosts, etc.)
 - 32 are *actually* test behavior → almost 80% is noise
 - „Opens TCP port“, „code injection“, „tampers with explorer“, ...



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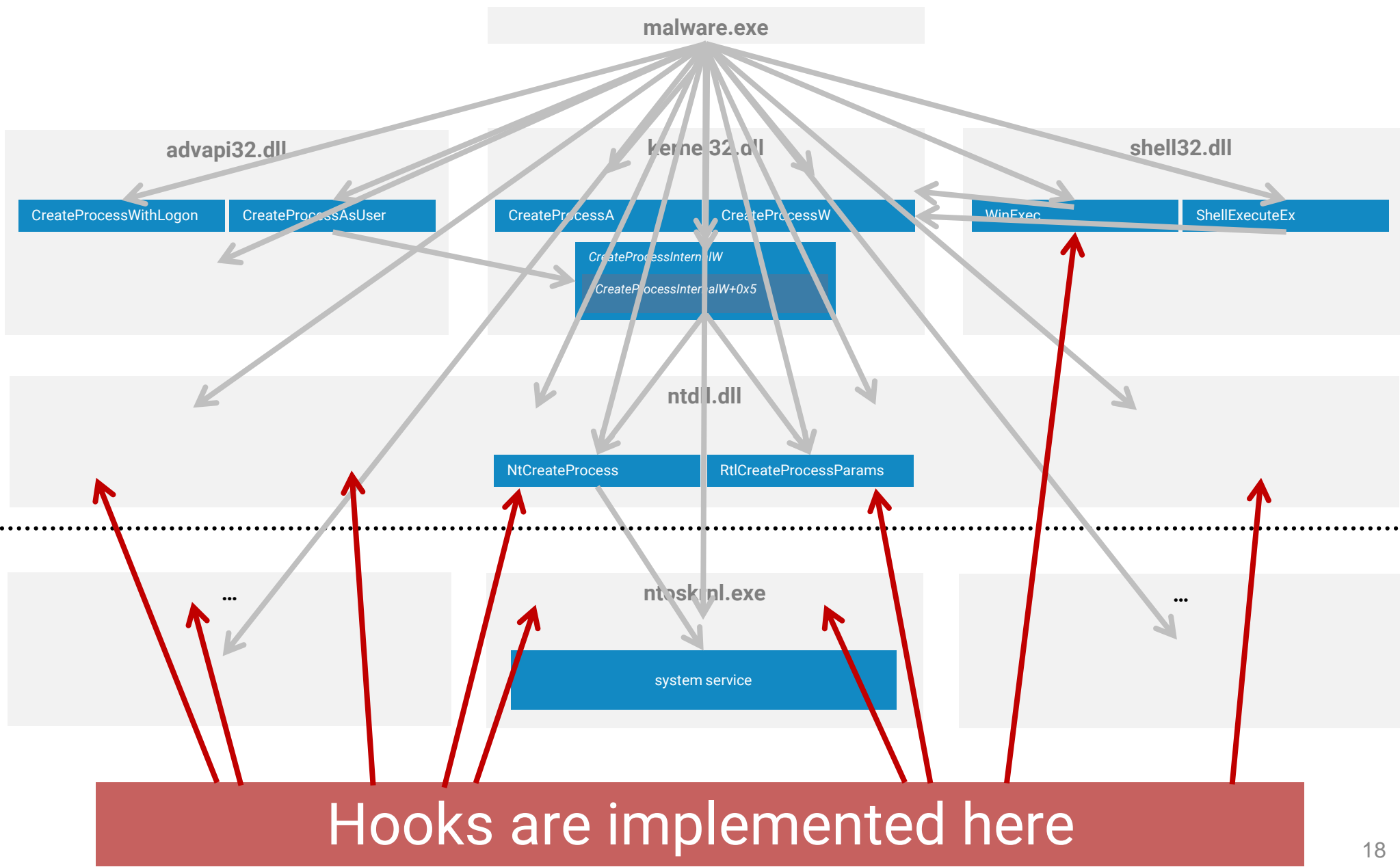
Dynamic Analysis of COM Malware

- Approach #1: **Hooking** based
 - Install hooks at various memory locations
 - Quite fast, close to native performance
 - Can be detected/evaded
- Approach #2: **Emulation** based
 - Executes malware in full system emulator
 - Can theoretically see every machine instruction executed
 - Very slow (a lot of overhead only for CPU emulation)
- Approach #3: **Transition** based
 - See later ...

1. **No evasion:** All behavior must be reported
2. **No noise:** Reports must not be inflated with noise
3. **Stealthiness:** Do not leave (a big) footprint in the system
4. **Stability:** Do not crash due to buggy hooks
5. **Performance:** Do not slow down the system too much

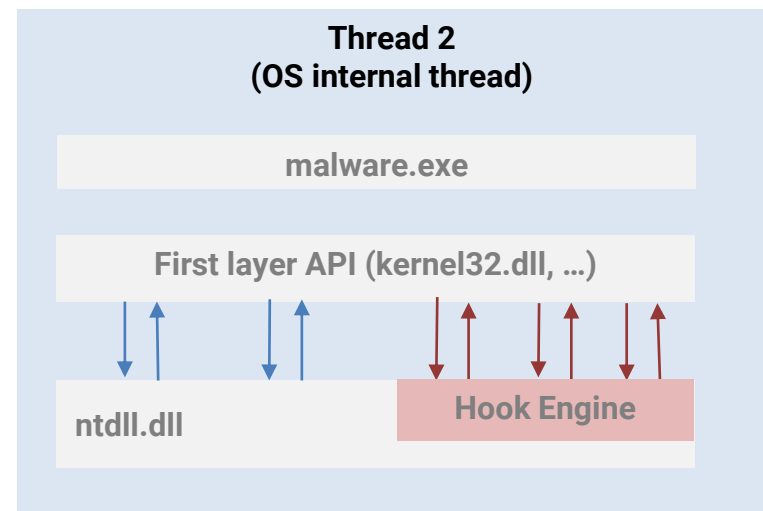
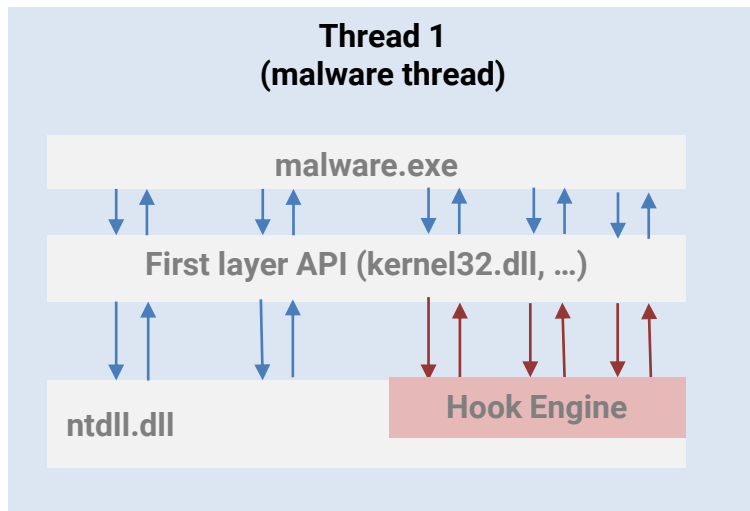
Goals 3, 4 & 5 can only be achieved by *limiting* the amount of hooks

Challenge #1: Where to Place Hooks?

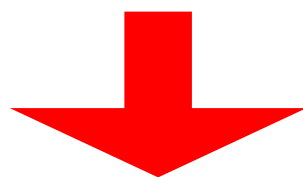
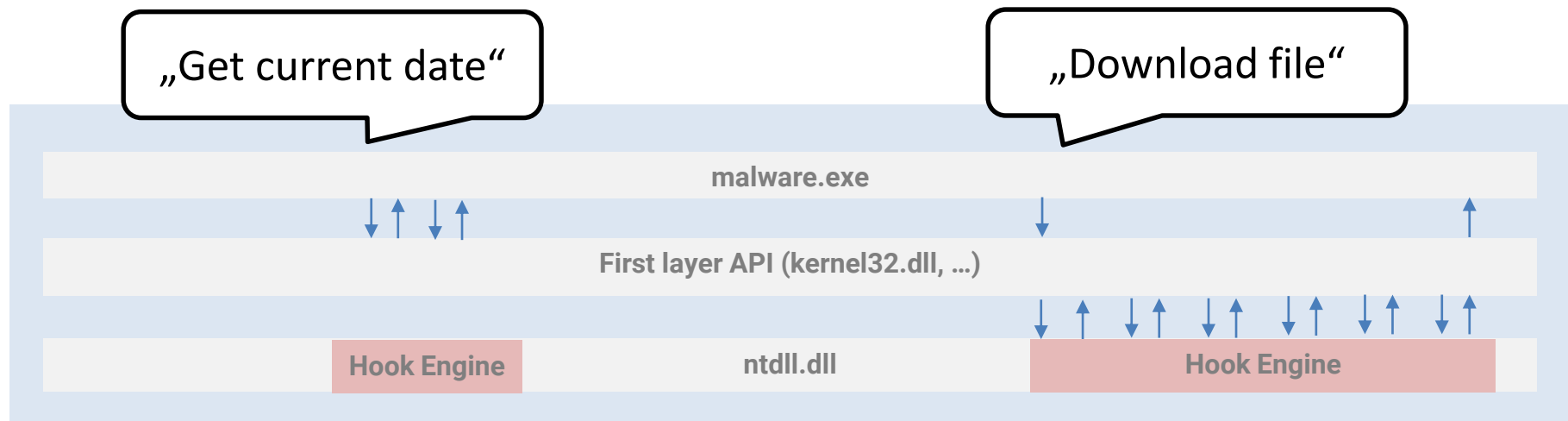


Challenge #2: Handling Noise

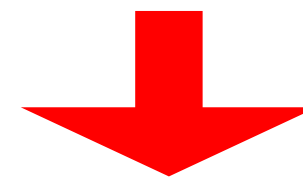
- Must *filter* out irrelevant hooked calls
- OS and apps generate *unrelated* calls as *side-effect*



- Is hooked call *relevant* or not?
- Image you hook inside Internet Explorer, MS Word, ...
- Not easy to solve ...

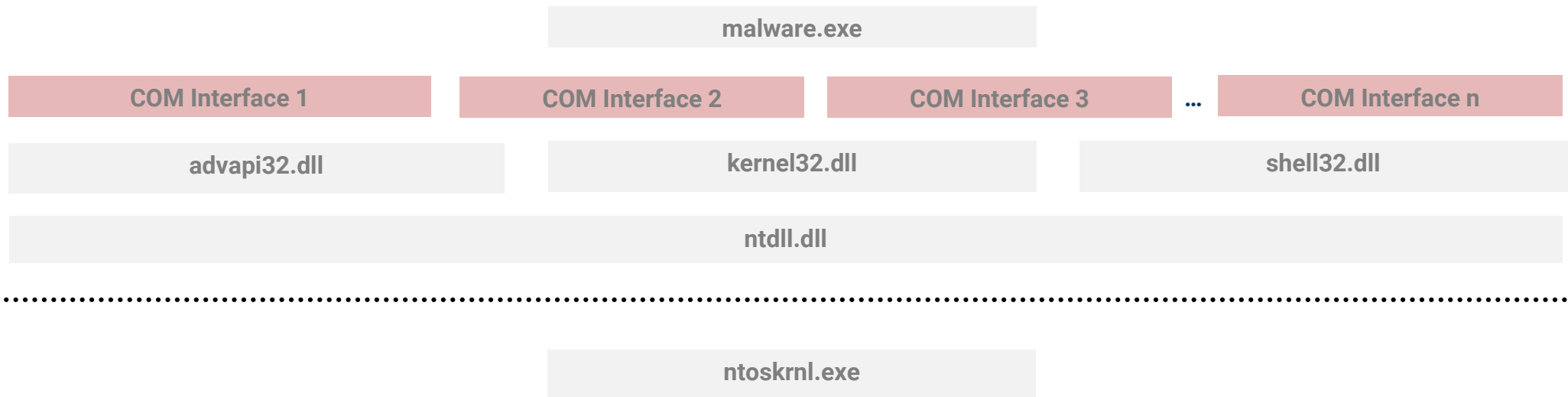


**See too little:
Calls do not end in
NTDLL**



**See too much
(avalanche effect)**

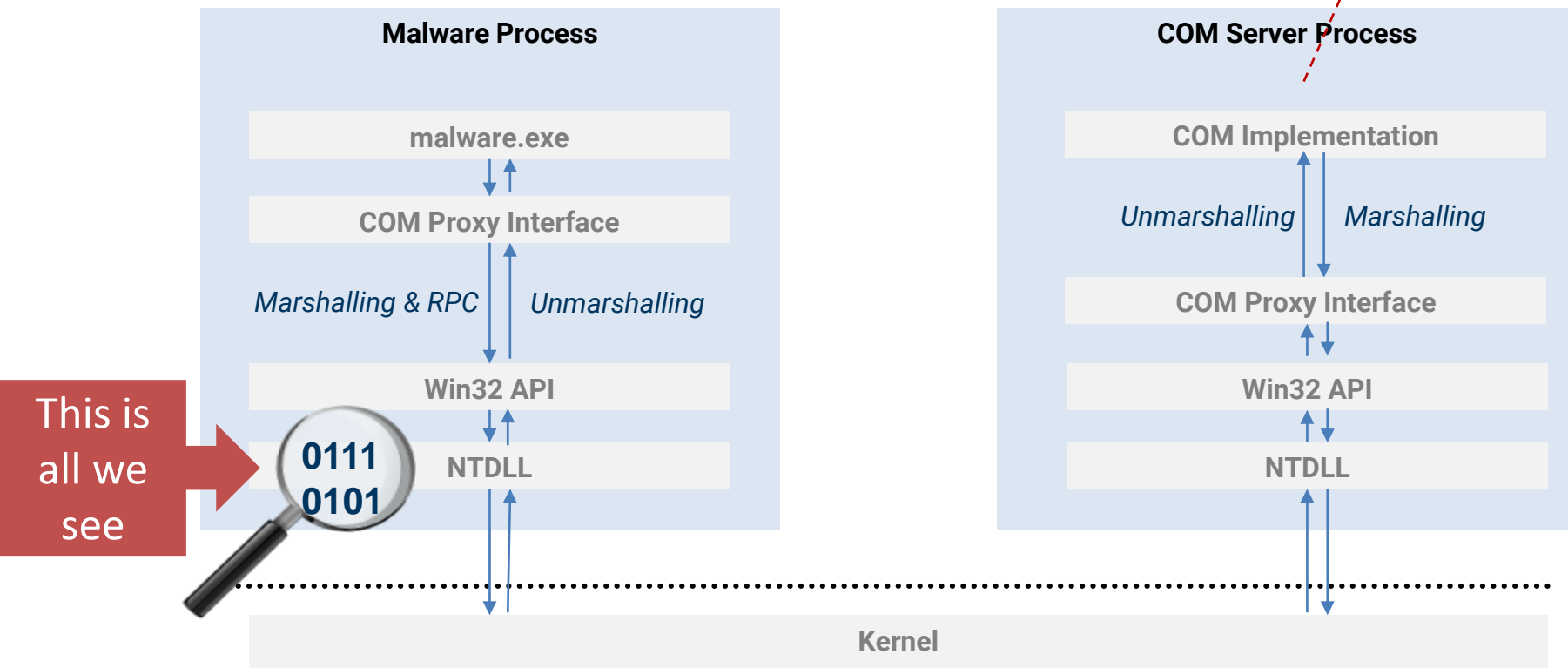
COM provides yet another (inflated) API layer



1. Must filter out even *more* noise
2. Even *more* calls go unnoticed
3. Avalanche effect even *worse*

- COM supports *remote procedure calls* (RPC)
- Method calls are executed in another process

Creates new process (WMI)



- Only *marshalled* data seen at NTDLL layer
 - Which *method* is executed?
 - What are the *parameters*?
- Interpretation needs *internal* knowledge of COM runtime
 - Mostly *non-documented* information
 - Lots of *reversing* necessary
 - Microsoft is free to adjust and/or change runtime at any time
- Let's just monitor *COM server processes* then
 - How to *filter* out COM server process noise?
 - How to *filter* out COM calls from irrelevant processes?

- Don't want sandbox to be *evaded* with one COM call
- Don't want sandbox which cannot be evaded but contains tons of *noise*
- Remember noise in SB #4?
 - „Opens TCP port“ → This is the Internet Explorer COM process
 - „Code injection“ → This is COM runtime doing RPC
 - „Tampers explorer“ → This is the *CLSID_FileOperation* interface



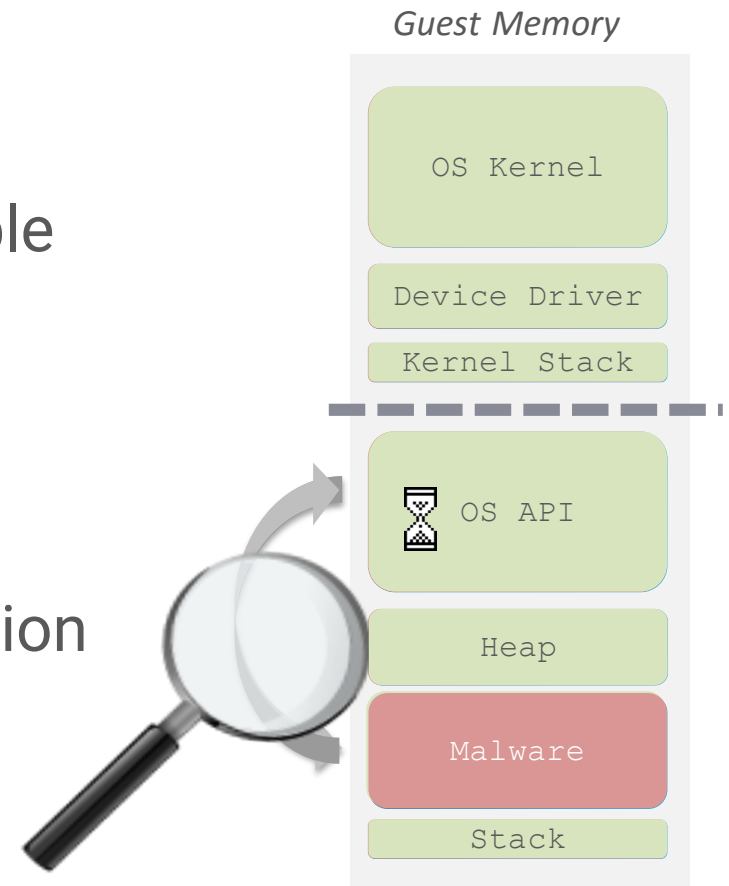
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Alternative Approach

1. Use VT MMU to partition memory
 - Current module: X executable
 - Remaining memory: N
X non-executable

2. Run malware in VM
 - With bare metal performance
 - Interrupts only on intermodular transition

3. Monitor is automatically invoked
 - Read guest memory
 - Readjust partitioning
 - Continue execution
 - Until return to calling malware



```
IWebBrowser2.Navigate (
  url=„https://www.vmrays.com“,
  Flags=0x123,
  TargetFrameName=„_blank“,
  postData=NULL,
  Headers=„...“)
```

- Need to parse a lot of information
 - Interface and method names
 - Parameters: Integers, strings, variants, byref, byvalue, ...
- „Dynamic“ binding of COM interfaces
 - Many different variations exist (*QueryInterface*, *Invoke*, ...)
- Need to understand what each COM method does
- Lots of work but at least it's public and documented!

ITM fixes all disadvantages mentioned previously:

1. No noise filtering necessary
2. No missing first layer calls
3. No avalanche effect
4. No need for special handling of RPCs



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Thank you for your attention!

Happy to answer any questions!