

# BlueTracer: a Robust API Tracer for Evasive Malware

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### Malware Analysis

#### Malware is an ever-growing threat



- Static Analysis: involves the inspection of the different data and code sections of a binary
- Dynamic Analysis: the malware sample is executed and the actions it performs on the environment are observed

Dynamic analysis strongly favoured as it allows to dodge most code obfuscations and deal with a large number of samples

### Function call monitoring

- Functions can abstract implementation details providing a semantically richer representation of some functionality
- The abstractions embodied by system calls and library calls can be used to grasp the visible behavior of a malicious sample

#### Example:

```
RegCreateKey("...\CurrentVersion\Run\monitor")
CreateDirectory("C:\Windows\utils")
CreateFile("C\Windows\utils\GFypmMVqJQOEQqy.exe")
```

### Problem 1: limited logging capabilities

Available API tracing tools have limited logging capabilities

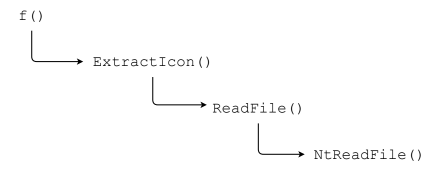
```
record_before(libcall_name, arg1)
retval = libcall(arg1, &arg2)
record_after(retval, *arg2)
```

- Access to a source of calls related information is required
  - Prototype (number of arguments, data types, input/output)
- Challenge: heterogeneity of Windows libraries used in malware and lack of well-structured documentation for their prototypes

### Problem 2: logging only calls made by sample

It is hard to distinguish the calls made directly by the sample from the ones made within libraries

Resulting logs are large and full of irrelevant information

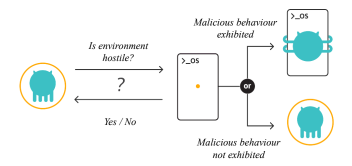


#### Intro. BlueTracer Validation Conclusions

Problem 3: evasive malware

## Evasive malware

### Malware that conceals its harmful behaviour when detecting a hostile environment, such as a well-known sandbox solution



Current tracing techniques are easily detectable and are not coupled with mechanisms to hide their presence

### BlueTracer: accurate API logging

BlueTracer is a robust library and system call tracer for Windows programs specialized in evasive malware based on Intel Pin

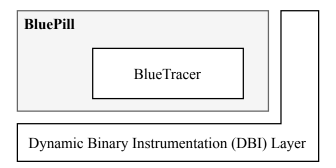
#### The tool possesses a remarkable logging power:

- Integration of reliable external sources (Dr. Memory and CISCO PyREBox)
- Stealthy tracing of input parameters, output buffers and return values of over 17,000 system calls and library calls
- Logging of asynchronous events

### BlueTracer: robust against evasive malware

#### Solution to the detection problem:

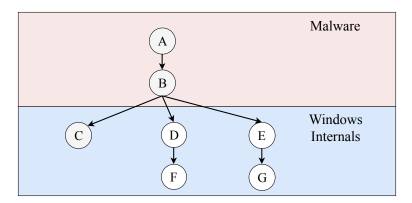
Seamless integration with the BluePill stealthy execution framework



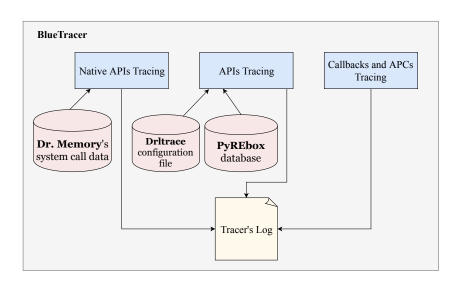
### BlueTracer: focussed tracing of the sample's actions

Only calls made directly by the sample are recorded through the use of context-sensitive introspection

Stack pointer inspection



#### BlueTracer's architecture



### Validation (1) with Al-Khaser

**Al-Khaser** is an open-source application which performs common checks employed by malware families to determine if they are being executed in an analysis environment.

#### Checks divided in categories:

- Anti-Debugging
- Timing-based
- Human Interaction Detection
- Anti-Virtualization
- Detection of Analysis Tools

#### BlueTracer:

- remained undetected thanks to its integration with BluePill
- managed to track all the checks



Five highly evasive samples collected by Joe Security:

ID	MD5	Name
1	0af4ef5069f47a371a0caf22ae2006a6	banker
2	9437eabf2fe5d32101e3fbf9f6027880	dropper
3	cbdda646a20d95f078393506ecdc0796	trojan
4	cfdd16225e67471f5ef54cab9b3a5558	Olympic
5	ef694b89ad7addb9a16bb6f26f1efaf7	CCleaner

Evaluation was done manually and is a time-consuming process:

- Check if logs are congruous with Joe Security reports
- Process Monitor as ground truth for system activity

The logs collected by BlueTracer reveal behaviors consistent with the analysis reports authored by Joe Security

### Example of tracked malevolent action

Tracing a particular action of a malware instance allows to understand in detail what the sample's intentions are

#### **Example**: dropping a malicious executable

```
~~1116~~ 138 kernel32.dll!CopyFileA
138 arg 0: c:\Users\Simuset\Desktop\sample1.exe
(name=lpExistingFileName, type=char*, size=0x1)
138 arg 1: C:\Windows\system32\†\ffpb6966.exe
(name=lpNewFileName, type=char*, size=0x1)
     arg 2: 0x0 (name=bFailIfExists, type=(long/int), size=0x4)
138
       executed kernel32.dll!CopyFileA =>
138 retval: 0x1 (name=Return value, type=(long/int), size=0x4)
```

#### Conclusions

#### Contribution:

Design and implementation of **BlueTracer**, a robust library and system call tracer for Windows programs specialized in evasive malware.

#### **Future Developments:**

- Automatic methodology for large-scale evaluation
- Improvement of logging capabilities
- Usage of log filtering and aggregation techniques

### Thank you for your attention!