



A static analyzer for PE executables
RMLL 2016 – Security Track



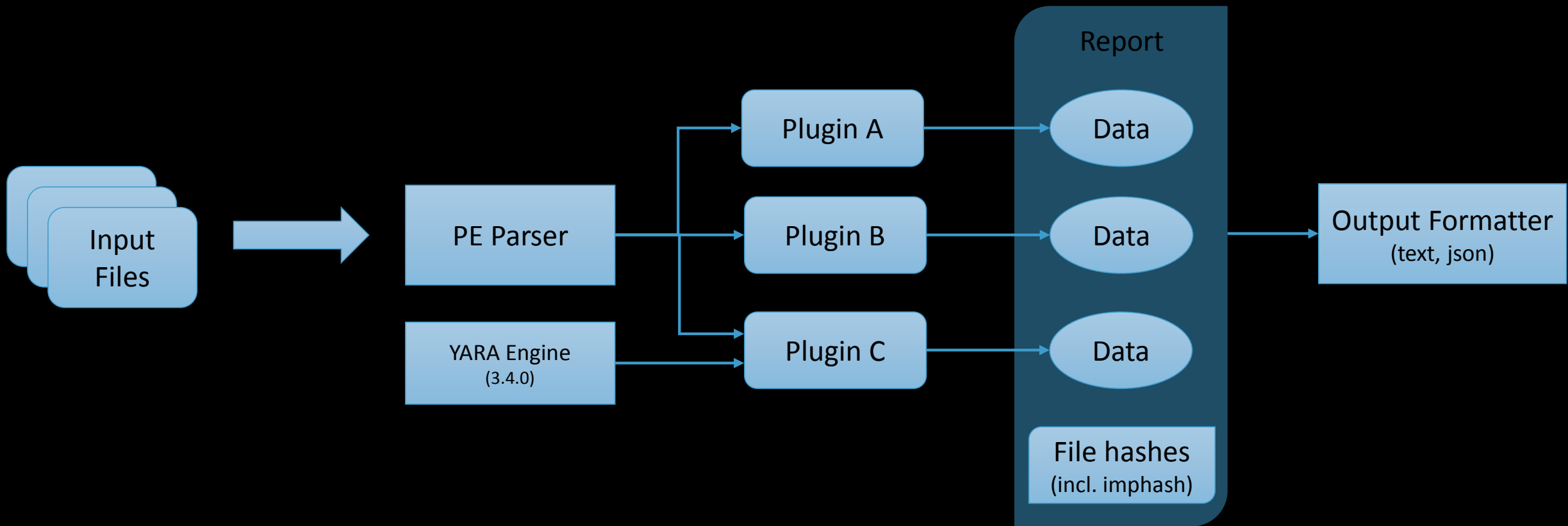
Project origins

- Started in Feb. 2014
- Annoyance at AV software's opaque decisions
- Needed to automate repetitive tasks

Overview:

- A FOSS (GPLv3) tool written in C++ available on Windows / *nix
- Performs the initial assessment for unknown PE files
- Generates reports containing weak signals which hint at the file's behavior
- Developed for IT professionals
- Static analysis only!

Architecture



PE Parser

- Design constraints: simple API, fast and robust
- PE files are complex
 - Microsoft's documentation is cryptic at times
 - Windows' loader is extremely lax
- Input files are untrusted and may try to fool the parser
 - See Reversing Labs' "[Undocumented PECOFF](#)" talk from BH US 2011.

PE Parser – how robust is it, really?

- Fuzzed for \approx 2 months with AFL - no crashes
 - Input files: Ange Albertini's handcrafted PEs
- Announcing Manalyze's bug bounty
 - Send me a sample which triggers a crash, get 100€
 - Not paying for crashes in third-party libraries
 - More details at <http://manalyzer.org/bounty>
- Speed: went through a VirusShare release (\approx 68 Go) in 10 minutes
 - Caveat: many non-PE files were rejected early on
 - Caveat: all plugins were turned off

YARA

- A pattern searching tool written by Victor M. Alvarez (VirusTotal)
- Slightly modified version included in Manalyze
 - Code stripped down to a library
 - Added C++ wrappers
 - Replaced the PE-format awareness plugin

ClamAV Plugin

- ClamAV signatures without ClamAV
- Signature files are converted to YARA rules
- Signatures are NOT distributed with Manalyze
 - A Python script is provided to download and translate them
- Caveat: .hdb and .mdb databases are not imported

Resource analysis plugin

- Analyzes files contained in the PE
 - High entropy resources may be compressed/encrypted.
 - PE is 75% resources and/or contains another PE? Possibly a dropper.
- Resources can be extracted by the parser for further inspection

“PEiD” plugins

- Apply PEiD signatures
- Public PEiD signatures translated to YARA rules and spread over two plugins:
 - Compiler detection
 - Packer detection
- PEiD is not maintained anymore :(

Strings plugin

- Looks for suspicious strings in the file
 - References to system tools (i.e. regedit.exe, taskmgr.exe, etc.)
 - References to specific registry keys and the WMI
 - Debugger and/or AV process names
 - VM detection techniques
 - etc.

Cryptography detection plugin

- Look for cryptographic constants used by well-known ciphers
- Methodology: download a cryptographic library and look for things like this:

```
1  /*
2  * S-Box and P-Box Tables for Blowfish
3  * (C) 1999-2007 Jack Lloyd
4  *
5  * Botan is released under the Simplified BSD License (see license.txt)
6  */
7
8  #include <botan/blowfish.h>
9
10 namespace Botan {
11
12     const u32bit Blowfish::P_INIT[18] = {
13         0x243F6A88, 0x85A308D3, 0x13198A2E, 0x03707344, 0xA4093822, 0x299F31D0,
14         0x082EFA98, 0xEC4E6C89, 0x452821E6, 0x38D01377, 0xBE5466CF, 0x34E90C6C,
15         0xC0AC29B7, 0xC97C50DD, 0x3F84D5B5, 0xB5470917, 0x9216D5D9, 0x8979FB1B };
16 }
```

- Detected: MD5, SHA(1|256|512), AES, DES, RC(5|6), Blowfish, Twofish, Whirlpool, Tiger, Camellia

Packer detection plugin

- Heuristics to detect packed executables
 - Contains a white-list of section names
 - Checks that the number of imports is reasonable
 - Looks for high entropy / WX sections
 - Misc. inconsistencies caused by some packers

Import analysis plugin

- Tries to infer the program's behavior based on imported functions
 - VirtualAlloc + WriteProcessMemory + CreateRemoteThread = BAD
 - Networking functions
 - Process, Service and Registry manipulation APIs
 - Functions which can be used for anti-debugging purposes
- Guess what this one does:

[!] The program may be hiding some of its imports:

- GetProcAddress
- LoadLibraryA

Possibly launches other programs:

- CreateProcessA
- ShellExecuteA

Can create temporary files:

- CreateFileA
- GetTempPathA

Authenticode plugin

- Verifies the digital signature of the PE (if any)
- Unsigned binary claiming to come from Microsoft/Google? Raise an alert.
- Only available on Windows
- *nix version in the works
 - Relies on OpenSSL
 - Problem: do I need to bundle Windows' trusted certs with Manalyze?

VirusTotal plugin

- Get AV detection results from VirusTotal
 - Only the file hash is submitted.
 - File was never seen by VT ? Suspicious.
- Caveat: registration on virustotal.com is required to obtain an API key.

manalyzer.org

- Web portal created to use the tool online
- Submit a file (or link to a file) to have it analyzed
- Access existing reports from the command-line
 - `curl https://manalyzer.org/json/539f8f30c06967919b5d508198b70fbe`
- Samples are not shared with anyone
- You don't have to trust me: build manalyze and run it locally

Usability & reusability

- No headaches while building the tool:
 - apt-get install [dependencies]
 - git clone <https://github.com/JusticeRage/Manalyze.git>
 - cmake . && make
- You don't have to read the source code to write plugins
- Need a PE parser for another project? Just copy some .cpp files and reuse this one.
 - Find instructions at <https://docs.manalyzer.org>

Future works

- Authenticode plugin on *nix (soon!)
- Icon recognition plugin
- Resolve dynamic imports with Capstone Engine
- Integrate a search engine (Solr/ElasticSearch) on manalyzer.org

Demonstration

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