# Reverse Engineering

### 5. Compiler Stub Recognition

Ing. Tomáš Zahradnický, EUR ING, Ph.D.
Ing. Martin Jirkal
Ing. Josef Kokeš



Czech Technical University in Prague Faculty of Information Technology Department of Computer Systems

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### Motivation

#### Question

Why would we want to identify the compiler which was used to compile an executable?

#### Answer

To reduce the amount of code we have to analyze. Known compiler stubs can be excluded from further analysis.

The same question can be asked for all  $3^{rd}$  party libraries the executable is linked with. If we can identify them, we can exclude them from the analysis.

Furthermore, the knowledge of the functions in these libraries can be used to extend our understanding of the application by giving types and meaning to variables which are passed to them.

#### Introduction

- Every compiler uses its own style during the compilation (e.g. data and code locations are specific to the compiler).
- Every executable links to specific runtime libraries, either statically or dynamically. Identification of runtime library code can tell us a lot about the compiler.
- To identify which compiler was used to compile a binary, we need to know where, inside the binary, to look for important pieces of information.
- The binary is usually large so knowledge of what to skip speeds-up the analysis significantly.

# Compiler Recognition — Microsoft Visual C++

Marketing	Internal	CL.EXE	Possible imported	Release
version	version	version	DLL	date
6	6.0	12.00	msvcrt.dll, msvcp60.dll	June 1998
.NET	7.0	13.00	msvcr70.dll, msvcp70.dll	February 13, 2002
.NET 2003	7.1	13.10	msvcr71.dll, msvcp71.dll	April 24, 2003
2005	8.0	14.00	msvcr80.dll, msvcp80.dll	November 7, 2005
2008	9.0	15.00	msvcr90.dll, msvcp90.dll	November 19, 2007
2010	10.0	16.00	msvcr100.dll, msvcp100.dll	April 12, 2010
2012	11.0	17.00	msvcr110.dll, msvcp110.dll	September 12, 2012
2013	12.0	18.00	msvcr120.dll, msvcp120.dll	October 17, 2013
2015	14.0	19.00	vcruntime140.dll	July 20, 2015
2017	14.1+	19.10	vcruntime140.dll	March 7, 2017

- MSVC compiler can be recognized by searching the import directory for the libraries above.
- MSVC-decorated symbol names usually start with a ? sign.

?doSomething@CMFCApplicationView@@QAEXXZ

4 11 1 4 4 12 1 4 12 1 1 1 1 1 1 1 1

### Compiler Recognition — Borland

- May import the BORLNDMM.DLL library.
- Mangled names start with the @ symbol.

### @TModule@ValidWindow\$qp14TWindowsObject

Delphi contains data type names at the beginning of CODE segment.
 Strings like Boolean, Integer, TObject, Char etc. seen near the start of the file make Delphi identification quite fast and easy.

# Compiler Recognition — A Delphi Example

```
00400 0410 4000 0307 426F 6F6C 6561 6E01 0000
                                                ..@...Boolean...
00410 0000
          0100
               0000
                    0010
                          4000
                               0546
                                    616C 7365
                                                ........@...False
                                               .TrueŤ@.,.@...In
00420 0454 7275 658D 4000
                          2C10
                               4000
                                    0107
                                         496E
00430 7465 6765 7204 0000 0080
                                         8BC0
                                               teger....€'''[<Ŕ
                               FFFF
                                    FF7F
00440 4410
          4000
               0104 4279 7465
                                               D.@...Byte.....
                                         00FF
00450 0000
          0090 5810 4000
                          0104
                               576F
                                    7264
                                         0.300
                                                ... X.@...Word..
                                                ...... 1.@...Ca
00460 0000
          00FF FF00 0090
                          6C10
                               4000
                                         4361
00470 7264 696E 616C 0500
                         0000
                               OOFF
                                    FFFF
                                         FF90
                                               rdinal....
               0A06 5374
                         7269
00480 8410
          4000
                               6E67
                                    9010
                                         4000
                                               ".@...String .@.
                                                ..VariantŤ@.č.@.
00490 0C07
          5661
               7269 616E
                         748D
                               4000
                                    E810
                                         4000
          0000
004A0 0000
               0000 0000 0000
                               0000
                                         0000
                                                . . . . . . . . . . . . . . . .
004B0 0000
          0000
               0000 0000
                          0000
                               0000
                                    E810
                                         4000
                                                ....č.@.
004C0 0400
          0000
               0000 0000 AC3A 4000 B83A
                                         4000
                                               L:0.Ŕ:0.':0..80.
004D0 BC3A 4000
               C03A 4000 B43A 4000 1438
                                         4000
                                               080.180..TObject
004E0 3038
          4000 6C38 4000
                         0754 4F62 6A65
                                         6374
004F0 F410
          4000
               0707
                    544F
                          626A 6563 74E8
                                         1040
                                               ô.@...TObjectč.@
00500 0000
                          5379
          0000
               0000 0006
                               7374
                                    656D
                                         0000
                                                .....System..
00510 1411
          4000
               OFOA 4949
                          6E74
                               6572 6661
                                         6365
                                                ..@...IInterface
00520 0000
          0000
               0100
                    0000
                          0000
                                    00C0
                                                00530 0000
          0000 4606
                    5379
                          7374
                               656D
                                         FFFF
                                                ....F.System...
                                    0300
                                               Ě D$.řé1R.. D$.ř
00540 CC83
          4424
               04F8 E931
                          5200
                               0083
                                    4424
                                         04F8
00550 E94F
          5200
               0083
                    4424
                          04F8
                                   5200
                                         00CC
                                               éOR.. D$.řéYR..Ě
                               E959
00560 4111
          4000 4B11 4000
                          5511
                               4000
                                    0100
                                         0000
                                               A.@.K.@.U.@....
```

# Compiler Recognition — Other

- GCC
  - cygwin1.dll is imported if Cygwin was used for compilation.
  - msvcrt.dll is imported if MinGW was used for compilation.<sup>1</sup>
  - Mangled names usually start with \_Z.

#### \_Z1hv

- Watcom
  - Mangled names usually start with W.

#### W?method\$\_class\$n\_\_v

- FORTRAN
  - Can import libifcoremd.dll, libifportmd.dll, libiomp5md.dll.

<sup>1</sup>Note that non-MinGW applications also frequently link against msvcrt.dll. ≥ ✓ ००

# Startup, Runtime, and Library Code

- As explained in Lecture 2, an executable starts execution at the main entry point. That location is far away from the main() function.
- The startup code is heavily dependent on the compiler, compiler options and the runtime library.
- It is mostly uninteresting for analysis and analyzing it would be a waste of time.
- For this reason it is useful to mark the prologue code as "library code", as it is of little interest to the reverse engineer.
- We can do the same with the libraries we find in the program.

# **Identifying Libraries**

- With compiler identified, we can try to find as many library routines as possible and exclude them from the analysis.
- This is done by performing pattern matching against signatures generated for each library.
- We search the executable for known signatures and notice all matched functions. These are:
  - renamed to the name of the matched function;
  - marked down as library code.
- IDA Pro uses an approach called F.L.I.R.T. (Fast Library Identification and Recognition Technology) [1], which does just this.

# Creating Signatures

- Each function from a library for which we have the source code can be described with a pattern.
- The pattern could be the first X bytes from the function start in the machine code, or the entire function code up to the ret instruction.
  - Note that the exact version of the library as well as its build variant, such as Debug or Release, is important here.
- Although we can set X to an arbitrary value or make a pattern out of the entire function, note that functions with the same body and different names (e.g. htonl and ntohl) cannot be distinguished one from the other. In that case we choose only one of the functions and discard the other.
- Patterns for the whole library are then combined into a signature file.
- IDA Pro provides a FLAIR SDK for this purpose.

4D > 4A > 4B > 4B > B 990

### Libraries, how to find them? I

- How can we find that an executable uses a particular library?
- If the library is dynamically linked, it is easy:
  - Windows: dumpbin, CFF Explorer, Dependency Walker.
  - Linux: objdump, readelf, or just 1dd.
  - OS X: otool or dyldinfo.
- If the library is statically linked, use strings to find:
  - copyright statements,
  - version statements,
  - error messages.

Then paste the discovered statements, quoted, into your favorite search engine!

• This will not, usually, find the exact version, but it will provide a good initial approximation.

### Libraries, how to find them? II

```
mail:MacOS admin$ strings -a MediaManager
...
Unknown Exif Version
Exif Version %d.%d
0100
FlashPix Version 1.0
0101
FlashPix Version 1.01
```

Copyright information. In this standard the tag is used to indicate both the...

This tag is used to record the name of an audio file related to the image...

Figure: Running the strings tool on an executable to discover any valuable library identification strings.

### Libraries, how to find them? III





Vše Obrázky Zprávy Videa Nákupy Více ▼ Vyhledávací nástroje

Přibližný počet výsledků: 328 (0,37 s)

#### Standard Exif tags - Exiv2 - Image metadata library and tools

www.exiv2.org/tags.html ▼ Přeložit tuto stránku

Copyright, Ascii, Copyright information. In this standard the tag is used to indicate both the photographer and editor copyrights. It is the copyright notice of the ...

#### exif-tag.c - GitHub

https://github.com/telegramdesktop/...0.../exif-tag.c ▼ Přeložit tuto stránku

N\_("Copyright information. In this standard the tag is used to ". "indicate both the photographer and editor copyrights. It is ". "the copyright notice of the person or ...

Figure : An identified library — libexif.

# Bibliography



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Reverend Bill Blunden: *The Rootkit Arsenal*, Wordware Publishing, Inc., 2009.