



Reversing Disassembly Reconstruction

Accelerated

Second Revised Version

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Prerequisites

- ⦿ Working C or classic C++ knowledge
- ⦿ Basic assembly language knowledge
- ⦿ Builds upon the book:

[Practical Foundations of Windows Debugging, Disassembling, Reversing, 2nd Edition](#)

Audience

- Novices

Improve x64 assembly language knowledge

- Experts

Learn the new pattern language approach

Pattern-Oriented RDR

- ◎ Complex crashes and hangs ([victimware](#) analysis)
- ◎ Malware analysis
- ◎ Studying new products

Training Goals

- ⦿ Review fundamentals
- ⦿ Learn patterns and techniques

Training Principles

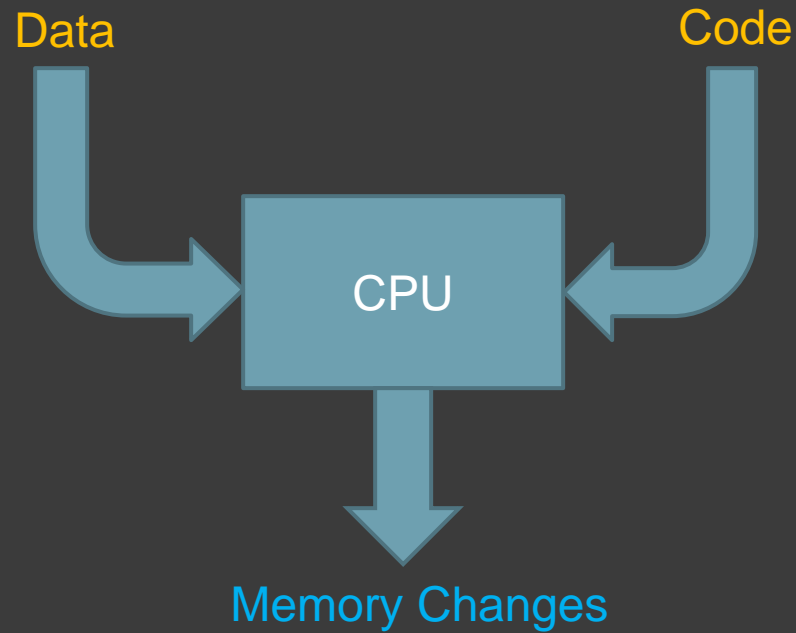
- ⦿ Talk only about what I can show
- ⦿ Lots of pictures
- ⦿ Lots of examples
- ⦿ Original content and examples

Course Idea

- ◎ Implicit memory leak resulted from wrong API call parameter
- ◎ [Debugging.TV](#) episode 0x31

Part 1: Theory

Computation



Disassembly

Data/Code numbers



Data/Code symbolic

```
488d0d2cce0000 lea rcx,[CPUx64+0xe2f8 (0000001`3f85e2f8)] ; "Hello World!"
```

Annotated Disassembly memory analysis pattern

The Problem of Reversing

- Compilation to **Machine Language_M**



- Decompilation



The Solution to Reversing

- Memory Language_M Semantics



- Decompilation

Understanding of Language_M

The Reversing Tool

RSP				
8				
10				
18				
20				
28	Blue	Blue	Blue	Blue
30	Blue	Blue	Blue	Blue
38	Green	Green	Green	Green
40	Blue	Blue	Blue	Blue
48	Light Green	Light Green	Light Green	Light Green
50	Light Green	Light Green	Light Green	Light Green

Memory Cell Diagrams

						Light Green	Light Green
RAX	Blue	Blue	Blue	Blue	Blue	Blue	Blue
				Blue	Blue		

Idea when reading [The Mathematical Structure of Classical and Relativistic Physics: A General Classification Diagram](#) book

Re(De)construction

- ⦿ Time dimension: sequence diagrams
- ⦿ Space dimension: component diagrams

How does it work temporally and structurally?

ADDR Patterns

- ⦿ Accelerated
- ⦿ Disassembly patterns
- ⦿ De(Re)construction patterns
- ⦿ Reversing patterns

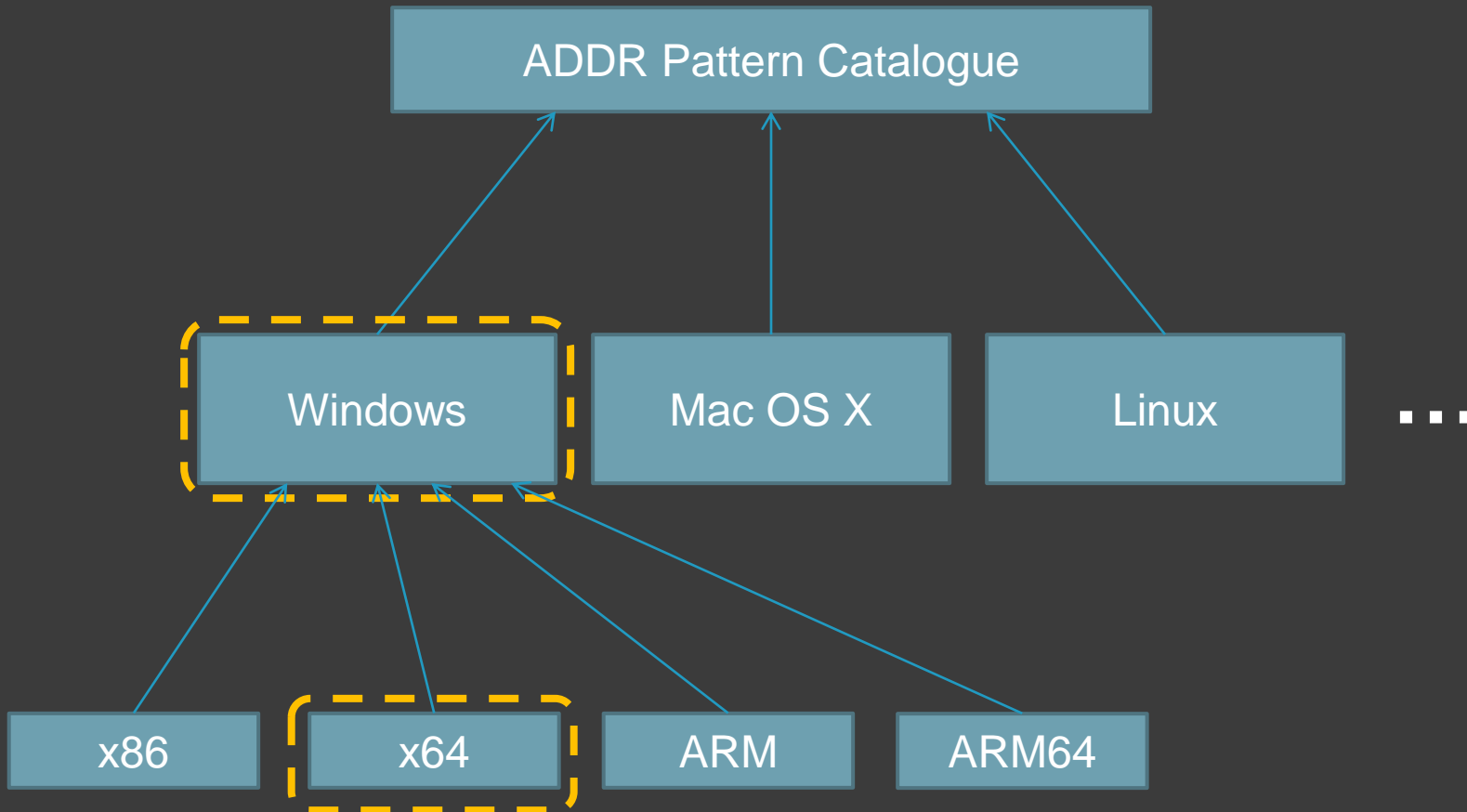
ADDR Patterns (II)

- ⦿ Accelerated
- ⦿ Disassembly patterns
- ⦿ Decompilation patterns
- ⦿ Reconstruction patterns

ADDR Schemas

- ⦿ Function Prologue → Function Epilogue
- ⦿ Call Prologue → Function Call → Call Epilogue
- ⦿ Potential Functionality → Call Skeleton → Call Path
- ⦿ Call Parameter → Function Parameter → Local Variable

ADDR Implementations



Pattern Catalogues

- ◎ [Elementary Software Diagnostics Patterns](#)
- ◎ [Memory Analysis Patterns](#)
- ◎ [Trace and Log Analysis Patterns](#)
- ◎ [Unified Debugging Patterns](#)
- ◎ **ADDR Patterns**

Pattern Orientation

- Pattern-Driven ADDR

- Pattern-Based ADDR

Part 2: Practice Exercises

Links

- ◎ Memory dumps:

Download links are in the exercise R0.

- ◎ Exercise Transcripts:

Included in this book.

Exercise R0

- ⦿ **Goal:** Install WinDbg Preview or Debugging Tools for Windows, or pull Docker image, and check that symbols are set up correctly
- ⦿ [\ADDR\Exercise-R0.pdf](#)

Main CPU Registers

Illustrated in memory cell diagrams: [\ADDR\MCD-R1.xlsx](#)

- ⦿ $RAX \supset EAX \supset AX \supseteq \{AH, AL\}$
- ⦿ ALU: RAX, RDX
- ⦿ Counter: RCX
- ⦿ Memory copy: RSI (src), RDI (dst)
- ⦿ Stack: RSP
- ⦿ Next instruction: RIP
- ⦿ New: R8 – R15, Rx(D|W|B)

Exercise R1

- ◎ **Goal:** Review x64 assembly fundamentals; learn how to reconstruct stack trace manually
- ◎ **ADDR Patterns:** Universal Pointer, Symbolic Pointer S^2 , Interpreted Pointer S^3 , Context Pyramid
- ◎ **Memory Cell Diagrams:** Register, Pointer, Stack Frame
- ◎ [\ADDR\Exercise-R1.pdf](#)
- ◎ [\ADDR\MCD-R1.xlsx](#)

Stack Reconstruction

1. Top frame from the current RIP_1, RSP_1 (**r**)
2. Disassemble around the current RIP_n (**ub** or **uf** RIP_n)*
3. Find out the beginning of the function prologue*
4. Check RSP_n usage (**sub**, **push**) and count offsets
5. Get RIP_{n+1} for the next frame (**dps** $RSP_n + \text{offset}$)
6. Get RSP_{n+1} for the next frame ($RSP_n + \text{offset} + 8$)
7. ++n
8. goto #2

* If symbols are available, disassemble the function corresponding to RIP_n (**uf** name)

ADDR: Universal Pointer

- ⦿ A memory cell value interpreted as a pointer to memory cells
- ⦿ A memory address that was not specifically designed as a pointer

ADDR: Symbolic Pointer, S²

- ⦿ A memory cell value associated with a symbolic value from a symbol file or a binary file (exported symbol)

ADDR: Interpreted Pointer, S³

- ⦿ Interpretation of a memory cell pointer value and its symbol
- ⦿ Implemented via a typed structure or debugger (extension) command

ADDR: Context Pyramid

- ◉ When we move down stack trace frames, we can recover less and less contextual memory information due to register and memory overwrites

Exercise R2

- ◎ **Goal:** Learn how to map source code to disassembly
- ◎ **ADDR Patterns:** Potential Functionality, Function Skeleton, Function Call, Call Path, Local Variable, Static Variable, Pointer Dereference
- ◎ **Memory Cell Diagrams:** Pointer Dereference
- ◎ [\ADDR\Exercise-R2.pdf](#)
- ◎ [\ADDR\MCD-R2.xlsx](#)

ADDR: Potential Functionality

- A list of function symbols, for example, a list of imported functions, a list of callbacks, a structure or table with function pointers

ADDR: Function Skeleton

- ⦿ Function calls inside a function body
- ⦿ Splits a function body into regions
- ⦿ Helps in understanding a function

ADDR: Function Call

- ◉ Simply the call of a function
- ◉ Call or jmp instruction

ADDR: Call Path

- Following a sequence of Function Calls
- Example: `call procA`, `call procC`

```
...  
call procA  
call procB  
...  
  
procA:  
...  
call procC  
...
```

ADDR: Local Variable

- ⦿ A variable is a memory cell with an address
- ⦿ A variable with stack region storage
- ⦿ Usually, a local variable memory cell is referenced by stack pointer or frame pointer registers

ADDR: Static Variable

- ⦿ A variable is a memory cell with an address
- ⦿ A variable with non-stack and non-register storage
- ⦿ Usually, there is a direct memory reference

ADDR: Pointer Dereference

- ⦿ A pointer is a memory cell that contains the address of (references) another memory cell
- ⦿ Dereference is a sequence of instructions to get a value from a memory cell referenced by another memory cell

Exercise R3

- ◎ **Goal:** Learn a function structure and associated memory operations
- ◎ **ADDR Patterns:** Function Prologue, Function Epilogue, Variable Initialization, Memory Copy
- ◎ **Memory Cell Diagrams:** Function Prologue, Function Epilogue
- ◎ [\ADDR\Exercise-R3.pdf](#)
- ◎ [\ADDR\MCD-R3.xlsx](#)

ADDR: Function Prologue

- ⦿ The code emitted by a compiler that is necessary to set up the working internals of a function
- ⦿ Such code doesn't have a real counterpart in actual source code
- ⦿ Example: allocating memory on the stack for all local variables

ADDR: Function Epilogue

- ⦿ The code emitted by a compiler that is necessary to finish the working internals of a function
- ⦿ Such code doesn't have a real counterpart in actual source code
- ⦿ Example: deallocating memory on the stack for all local variables

ADDR: Variable Initialization

- ⦿ Code to initialize an individual local variable
- ⦿ Not part of a function prologue

ADDR: Memory Copy

- Repeated memory move instructions

Exercise R4

- ◎ **Goal:** Learn how to recognize call and function parameters and track their data flow
- ◎ **ADDR Patterns:** Call Prologue, Call Parameter, Call Epilogue, Call Result, Control Path, Function Parameter, Structure Field
- ◎ [\ADDR\Exercise-R4.pdf](#)

ADDR: Call Prologue

- The code emitted by a compiler that is necessary to set up a function call and its parameters

ADDR: Call Parameter

- Data passed to a function before a function call

ADDR: Call Epilogue

- The code emitted by a compiler to finish a function call and its return results

ADDR: Call Result

- Data returned by a function

ADDR: Control Path

- ⦿ A possible execution path inside a function consisting of direct and conditional jumps

ADDR: Function Parameter

- ⦿ Data passed to a function inside a function (on the receiver side)
- ⦿ Such a parameter can be translated to a local variable if passed by stack or copied to a stack location

ADDR: Structure Field

- An offset to the structure memory address

Exercise R5

- ◎ **Goal:** Master memory cell diagrams as an aid to understanding complex disassembly logic
- ◎ **ADDR Patterns:** Last Call, Loop, Memory Copy
- ◎ **Memory Cell Diagrams:** Memory Copy
- ◎ [\ADDR\Exercise-R5.pdf](#)
- ◎ [\ADDR\MCD-R5.xlsx](#)

ADDR: Last Call

- A function possibly called before the current instruction pointer

ADDR: Loop

- An unconditional jump to the previous code address

Exercise R6

- ◎ **Goal:** Learn how to map code to execution residue and reconstruct past behaviour; recognise previously introduced ADDR patterns in the context of compiled classic C++ code
- ◎ **ADDR Patterns:** Separator Frames, Virtual Call
- ◎ **Memory Cell Diagrams:** Virtual Call
- ◎ [\ADDR\Exercise-R6.pdf](#)
- ◎ [\ADDR\MCD-R6.xlsx](#)

ADDR: Separator Frames

- ◉ Frames that divide a stack trace into separate analysis units

ADDR: Virtual Call

- ⦿ A call through virtual function table structure field
- ⦿ Usually involves a double Pointer Dereference

Live Debugging Techniques

- ◎ **ADDR Patterns:** Component Dependencies, API Trace, [Fibre Bundle](#) (trace and log analysis pattern)
- ◎ Some dependencies can be learnt from crash dump stack traces
- ◎ [Debugging.TV](#) / [YouTube](#)
- ◎ Live debugging training: [Accelerated Windows Debugging⁴](#)

Memory Analysis Patterns

[Regular Data](#)

[Injected Symbols](#)

[Execution Residue](#)

[Rough Stack Trace](#)

[Annotated Disassembly](#)

[Historical Information](#)

Resources

- WinDbg Help / WinDbg.org (quick links)
- DumpAnalysis.org / SoftwareDiagnostics.Institute
- PatternDiagnostics.com
- Debugging.TV / YouTube.com/DebuggingTV / YouTube.com/PatternDiagnostics
- [Practical Foundations of Windows Debugging, Disassembling, Reversing, Second Edition](#)
- [Memory Dump Analysis Anthology \(Diagnomicon\)](#)



Q&A

Please send your feedback using the contact form on PatternDiagnostics.com

Thank you for attendance!