

# **Memory Dump Analysis Anthology**

---

## **Volume 15**

**Dmitry Vostokov**  
**Software Diagnostics Institute**

Published by OpenTask, Republic of Ireland

Copyright © 2023 by Dmitry Vostokov

Copyright © 2023 by Software Diagnostics Institute

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of the publisher.

Product and company names mentioned in this book may be trademarks of their owners.

OpenTask books are available through booksellers and distributors worldwide. For further information or comments, send requests to [press@opentask.com](mailto:press@opentask.com).

A CIP catalog record for this book is available from the British Library.

ISBN-13: 978-1-912636-15-0 (Paperback)

Revision 1.01 (April 2023)

## Table of Contents

Preface .....	9
Acknowledgments .....	10
About the Author .....	11
<b>PART 1: Crash Dump Analysis Patterns .....</b>	<b>13</b>
Shared Thread.....	13
Execution Residue (Unmanaged Space, Kernel) .....	14
Local Buffer Overflow (Kernel Space) .....	27
Spiking Interrupts.....	29
Structure Field Collection.....	35
Stack Overflow (Managed Space) .....	39
Black Box.....	41
Rough Stack Trace Collection (Unmanaged Space) .....	44
High Contention (Sockets) .....	45
COM Object.....	46
Shared Page .....	48
<b>PART 2: Pattern Interaction .....</b>	<b>49</b>
Exception Stack Trace, Stored Exception, Translated Exception, Execution Residue, Hidden Exception, NULL Pointer, Exception Module, Stack Trace Motif, No Component Symbols, and Coincidental Symbolic Information .....	49
<b>PART 3: Software Trace Analysis Patterns .....</b>	<b>53</b>
Message Essence .....	53
Unsynchronized Messages.....	54
Measurement .....	56
Collapsed Message .....	58
Trace Skeleton .....	59
Null Reference .....	61
Trace Braids .....	63
Message Complex .....	65

Traceme .....	67
Trace Molecule .....	68
CoActivity .....	70
Trace Window .....	72
Embedded Trace .....	73
Whisker Trace .....	74
Trace Nerve.....	75
Message Bond.....	76
Trace Retract.....	77
Denormalized Message.....	78
Case Messages .....	79
Ionic Trace .....	80
Pattern Vector.....	82
<b>PART 4: Software Diagnostics, Root Cause Analysis, Troubleshooting, and Debugging .....</b>	<b>83</b>
The Dream of Quantum Software Diagnostics .....	83
Systematic Software Diagnostics .....	84
REPL Streaming (REPLS) .....	87
Dia gram Language and Memory Dump Analysis Patterns.....	89
Traces and Logs as 2-categories.....	95
Diagnostics of Artificial Intelligence .....	97
LaMDA.....	98
<b>PART 5: Software Narratology .....</b>	<b>99</b>
New Impetus.....	99
<b>PART 6: Fun with Debugging, Crash Dumps, and Traces.....</b>	<b>101</b>
Diagnostics and Debugging in Science Fiction .....	101
Software Musical Scale .....	102
The Spine Bug .....	102
Number Patterns .....	102
Prefixes .....	102
Debugging Slang.....	103
<i>lav .....</i>	103

<i>DRAMA</i> .....	103
<i>ESSE</i> .....	103
<i>Comical</i> .....	103
<i>VERSES from POEM</i> .....	103
<i>Communist</i> .....	103
Planck's Numbers.....	104
Pattern Recognition of Pattern Recognition .....	105
Positions and Balances.....	106
MS Word Blackout .....	107
Diagnostics has an Error.....	108
Variable Naming Convention .....	108
Demon, Absolute Emperor, Wargamer. ....	109
Beware of Mars Bugs Now.....	110
Selling Dumps.....	110
Solid WFH table for SOLID programming.....	111
Metadata NULL Pointer .....	111
Windows and Society.....	112
Studying *bugs and Erro*	113
Nature CSS Anomaly .....	114
LP64 .....	115
NaNonaire.....	115
Bedtime.....	116
Functional Programming.....	116
Santa .....	117
Basic Pointer Operations .....	117
Surveillance.....	118
Tips Programming Language.....	118
Finest Data Structures.....	119
Only Sundays.....	120
<b>PART 7: Art and Photography .....</b>	<b>121</b>
Defect Detect Logo .....	121
Legacy Transport Containerized .....	122
Clock Microservices .....	122
Fuzzy Banknote .....	123
Clustering .....	123
Morning Traces .....	124

Python is Buried Here .....	124
Parallelism.....	125
Three Generations .....	125
Crios .....	126
Memory Dumps .....	127
The New Twitter .....	128
<b>PART 8: Miscellaneous.....</b>	<b>129</b>
WinDbg Notes.....	129
Quotes.....	130
My Favorite Category Theory Books (Continuation) .....	132
Books That Influenced Me .....	145
System Programmer and User Manual.....	165
Running Linux in 2000.....	166
Data Science, AI, ML Books .....	167
Logic Books .....	172
Quantum Books .....	175
Weekly IT (WIT) Books .....	186
Other Books .....	223
Algèbre d'Enfants (Children's Algebra) .....	266
X and Being vs. Being and X .....	266
Color-enhanced Bookmarks.....	267
Personalized Books with a Certificate.....	267
Game Applets.....	268
USSR Chemistry Olympiads.....	269
My Longest Career .....	278
Editing Memory Dump Analysis Anthology .....	279
Window2Dump Use Case .....	281
Massive Parallel Reading .....	282
Lego Lambda Calculus.....	282
GCD/LCM Software Engineering Principle .....	283
Supervised ML (Music Listening) .....	283
Proof of Concept Engineering Patterns .....	284
Reflections on 2022 .....	286
Training Categories and Functors .....	288
<b>Appendix .....</b>	<b>289</b>

Frame Patterns .....	289
CPU Consumption Patterns.....	290
<b>Index of WinDbg Commands .....</b>	<b>291</b>