

# Memory Dump Analysis Anthology

---

## Volume 16

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

Published by OpenTask, Republic of Ireland

Copyright © 2024 by Dmitry Vostokov

Copyright © 2024 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 publisher's prior written permission.

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: 978-1-912636-16-7 (Paperback)

Revision 1.00 (April 2023)

## Table of Contents

Preface .....	7
About the Author .....	8
<b>PART 1: Crash Dump Analysis Patterns.....</b>	<b>9</b>
Managed Code Exception (Scala) and Managed Stack Trace (Scala).....	9
Managed Code Exception (Python) and Managed Stack Trace (Python) .....	10
Runtime Thread (Python, Linux) .....	11
Exception Collection .....	13
Dereference Nearpoint.....	14
Address Representations .....	15
Annotated Disassembly (Unmanaged Code) .....	16
Near Exception.....	17
Shadow Stack Trace .....	20
Past Process .....	22
Foreign Stack.....	23
Annotated Stack Trace.....	25
Disassembly Summary .....	28
Region Summary.....	29
Analysis Summary .....	33
Region Spectrum.....	38
Normalized Region.....	39
<b>PART 2: Software Trace Analysis Patterns .....</b>	<b>41</b>
Trace Tessellation .....	41
Canonical Trace.....	43
Trace Benchmark .....	44
Trace Graph .....	46
Trace Amplitude.....	48
Trace Class .....	49
Trace Volume .....	51
Trace Temperature .....	52
Trace Pressure .....	53
Trace Lattice.....	54

Trace Bias .....	55
Trace Variance .....	57
Message Kinetics.....	58
<b>PART 3: Software Diagnostics, Root Cause Analysis, Troubleshooting, and Debugging .....</b>	<b>61</b>
Introducing Lov Language .....	61
Carnot Cycle Metaphor for Trace and Log Analysis .....	63
Defect Mechanism Patterns (DMP), Part 1 .....	64
Attention.....	65
ERROR ALERT! The World of Trace and Log Analysis.....	66
<b>PART 4: Fun with Debugging, Crash Dumps, and Traces .....</b>	<b>71</b>
Debugging Slang.....	71
<i>STEM</i> .....	71
<i>WIT</i> .....	71
<i>LIT</i> .....	71
Software Development Dream .....	72
Structures   Bugs   Effects   Debuggers.....	73
Early Dump Analysis.....	74
<b>PART 5: Art and Photography.....</b>	<b>75</b>
Classification anomaly .....	75
Debuggers and Weather .....	76
Cartoons from GPT-4 .....	79
BSOD .....	83
WinDbg Driver.....	84
Rust vs. C++.....	85
Moon.....	86
<b>PART 6: Miscellaneous.....</b>	<b>87</b>
Quotes .....	87
My Favorite Category Theory Books (Continuation) .....	88

Books That Influenced Me .....	92
Data Science, AI, ML Books .....	107
Logic Books .....	115
Quantum Books .....	117
Weekly IT (WIT) Books .....	120
Other Books .....	130
Reflections on 2023 .....	146
Nonlinear Multiple Regression in 1994.....	147
Complex Exploration.....	151
Discman .....	152
Voice Mouse Demo.....	153
Windows System Programming.....	154
Cats and Categories .....	155
 <i>Localized Categories</i> .....	155
<i>Interest is Explainable</i> .....	156
 Interviews as Discussions.....	157
Commutative Learning Diagram .....	158
Books as a Standing Desk.....	159
Software Factory in 1999 .....	160
At Home with Rational Unified Process .....	161
My Book on a Shelf .....	162
Irish Embassy, Moscow.....	163
Between Voltaire and Weber .....	165
Software Diagnostic Quackery.....	166
Intel Insides.....	167
 <b>Appendix .....</b>	<b>169</b>
Region Patterns.....	169
 <b>Index of WinDbg Commands.....</b>	<b>170</b>