

# **Memory Dump Analysis Anthology**

---

## **Volume 13**

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

Published by OpenTask, Republic of Ireland

Copyright © 2020 by Dmitry Vostokov

Copyright © 2020 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: 978-1-912636-13-6 (Paperback)

First printing, 2020

Revision 1.00 (August 2020)

## Table of Contents

Preface .....	6
About the Author .....	7
<b>PART 1: Crash Dump Analysis Patterns .....</b>	<b>9</b>
Hidden Stack .....	9
Interrupt Stack .....	12
Invalid Pointer (Objects) .....	14
False Memory .....	17
Frame Trace .....	26
Pointer Cone .....	35
Context Pointer .....	37
Pointer Class .....	38
Lateral Damage (CPU Mode).....	42
<b>PART 2: Software Trace Analysis Patterns .....</b>	<b>47</b>
Generative Trace.....	47
Defect Group.....	49
Trace Flux.....	50
Trace Path .....	51
Trace Summary .....	52
Causal History .....	53
Causal Messages .....	55
Causal Chains .....	56
Trace D'Enfant .....	58
Sorted Trace .....	60
Trace Shape.....	61
Trace Contour .....	62
Trace Fabric.....	63
Semantic Field.....	65
Trace Foliation .....	67
<b>PART 3: Software Diagnostics, Root Cause Analysis, Troubleshooting, and Debugging .....</b>	<b>69</b>

Tool Objects .....	69
Debugging and Category Theory.....	71
Introducing Diags: Diagnostic Analysis Gestures and Logues .....	83
<b>PART 4: Fun with Debugging, Crash Dumps, and Traces.....</b>	<b>87</b>
Happy New Year 2020! .....	87
Frightening Bug.....	91
42 .....	91
Secure Coding .....	91
Music for Debugging .....	92
<i>Virtuoso Piano Etudes</i> .....	92
<i>A Trace and Log of Classical Music Events</i> .....	92
Grammatical Deadlock.....	93
Debugging Pain .....	94
Rude Calculator.....	95
Debugging Architecture Using Grammar Tools .....	96
Incredible Observations .....	97
Debugging by Action .....	98
I have a Joke....	99
<b>PART 5: Art and Photography .....</b>	<b>101</b>
Client-Server Stack .....	101
Post-modeling State.....	102
Arrow .....	103
Categorical Lunch.....	104
Less Space, More Time (Reflections in Lockdown) .....	105
Coffee Before and After Lockdown.....	106
Ad Errors .....	107
Worse than Bluescreen.....	108
<b>PART 6: Miscellaneous.....</b>	<b>109</b>
My Pathology Book Collection .....	109
WinDbg Notes.....	110
Quotes.....	111

My Dream Modeling Book .....	112
Tracing My Data Science Path.....	113
The Memory of a Bat .....	117
My Favorite Category Theory Books.....	118
Two Security Book Collections .....	183
My First Crash Dump Analysis Presentation .....	186
Books as Categories .....	187
Personal Learning: A Historical Parallelism.....	188
My First Computer Program .....	189
Programming Paradigms and Software Execution Artifacts .....	190
CI/CD: Computational Intelligence/Correct Diagnosis.....	191
My Number Theory Book Collection (Beginning) .....	192
<b>Appendix .....</b>	<b>195</b>
Hidden Artifact Patterns .....	195
Pointer Patterns .....	196
<b>Index of WinDbg Commands .....</b>	<b>197</b>