

Memory Dump Analysis Anthology

Volume 3

Dmitry Vostokov
Software Diagnostics Institute

Published by OpenTask, Republic of Ireland

Copyright © 2009 by Dmitry Vostokov

Copyright © 2015 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.

You must not circulate this book in any other binding or cover, and you must impose the same condition on any acquirer.

OpenTask books are available through booksellers and distributors worldwide. For further information or comments send requests to press@opentask.com.

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

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

ISBN-13: 978-1-906717-43-8 (Paperback)

ISBN-13: 978-1-906717-44-5 (Hardback)

First printing, 2009

Revision 2 (April, 2015)

Memory dumps are facts.

Summary of Contents

Preface	17
Acknowledgements.....	19
PART 1: Professional Crash Dump Analysis.....	21
PART 2: Crash Dump Analysis Patterns.....	77
PART 3: Crash Dump Analysis AntiPatterns	137
Part 4: Pattern Interaction	141
PART 5: A Bit of Science and Philosophy.....	295
PART 6: Fun with Crash Dumps.....	313
PART 7: Software Troubleshooting	335
PART 8: Software Trace Analysis.....	341
PART 9: Software Trace Analysis Patterns	343
PART 10: The Origin of Crash Dumps	351
PART 11: Memory Visualization.....	367
PART 12: Miscellaneous	375
Appendix A.....	383
Appendix B	385
Appendix C	387
Index	389
Notes.....	397

About the Author	402
Cover Images.....	403

Contents

Preface	17
Acknowledgements.....	19
PART 1: Professional Crash Dump Analysis.....	21
Sparse Complete x64 Memory Dumps.....	21
Common Mistakes	24
Not Looking at All Stack Traces	24
Dump Analysis on Windows 7	28
32-bit Stack Traces from x64 Complete Memory Dumps	43
Debugger Log Reading Technique.....	48
Variable Kernel Stack in Vista and W2K8	49
Advanced Local Procedure Call WinDbg Extension.....	52
!cs vs. !ntsdexts.locks	54
Copyright as Timestamp	55
NULL Data Pointer Pattern: Case Study	56
Looking for Abnormal: Case Study	60
Raw Stack Dump of All Threads	62
Comparative Memory Dump Analysis: CPU Spikes.....	63
Graphical Notation for Memory Dumps	68

Exception Addresses from Event Logs	71
The Importance of Symbols	72
Platformorphism	75
PART 2: Crash Dump Analysis Patterns	77
Data Alignment	77
Multiple Exceptions (Kernel Mode)	78
C++ Exception.....	84
Deadlock (Mixed Objects, Kernel Space)	85
Wait Chain (Thread Objects).....	92
Divide by Zero (User Mode)	96
Wait Chain (LPC/ALPC)	97
Insufficient Memory (Physical Memory).....	104
Swarm of Shared Locks	107
Process Factory	112
Paged Out Data	118
Semantic Split.....	120
Pass-Through Function.....	129
NULL Pointer (Data)	131
JIT Code	132
PART 3: Crash Dump Analysis AntiPatterns	137

No Question	137
Missing Space.....	138
Part 4: Pattern Interaction	141
Early Crash Dump, Blocked Thread, Not My Version, and Lost Opportunity.....	141
Lateral Damage, Stack Overflow, and Execution Residue.....	144
Truncated Dump, Spiking Thread, Not My Version, and Hooked Functions.....	149
Stack Trace Collection, Hidden Exception, and NULL Code Pointer.....	155
WOW64, Blocked Threads, and Coupled Processes	160
Invalid Handle, Stack Trace Collection, Multiple Exceptions, Invalid Pointer, Data Alignment on Page Boundary, Dynamic Memory Corruption, and Not My Version	163
Wait Chain and Spiking Thread	167
Blocked GUI Thread, Wait Chain, and Virtualized Process.....	170
Insufficient Memory, Handle Leak, Wait Chain, Deadlock, Inconsistent Dump, and Overaged System	175
Memory Leak, Spiking Threads, Wait Chain, High Critical Section Contention, and Module Variety	181
NULL Code Pointer, Changed Environment, Hooked Functions, and Execution Residue	196
Swarm of Shared Locks, Blocked Threads, and Waiting Time.....	201
Stack Trace Collection, Blocked Thread, and Coupled Processes	205
Insufficient Memory, Handle Leak, Process Factory, High Contention, and Busy System.....	209
Busy System, Blocked Threads, Wait Chains, and Deadlock	215

Manual Dump, Dynamic Memory Corruption, Blocked Threads, Stack Trace Collection, Multiple Exceptions, Wait Chains and Deadlock.....	224
Coupled Processes, Wait chains, Message Box, Waiting Thread Time, Paged Out Data, Incorrect Stack Trace, Hidden Exception, Unknown Component, and Execution Residue.....	228
Manual Dump, Wait Chain, Blocked Thread, Dynamic Memory Corruption, and Historical Information	236
Blocked Threads, Message Box, and Self-Diagnosis.....	240
Manual and Early Crash Dump, Stack Trace Collection, Main Thread, Blocked Threads, and Pass-Through Functions	241
Blocked Thread, Historical Information, Execution Residue, Hidden Exception, Dynamic Memory Corruption, Incorrect Stack Trace, and Not My Version	245
Null Data Pointer, Incorrect Stack Trace, Changed Environment, Hooked Functions, and Coincidental Symbolic Information.....	248
Heap Corruption, Module Variety, Execution Residue, Coincidental Symbolic Information, and Critical Section Corruption	255
Stack Trace Collection, Blocked Threads, Pass-Through Functions, and Main Thread	262
Stack Trace, Invalid Code Pointer, and Hooked Functions.....	264
Manual Dump, Virtualized Process, Stack Trace Collection, Multiple Exceptions, Optimized Code, Wild Code Pointer, Incorrect Stack Trace, and Hidden Exception	268
Main Blocked Thread, Missing Component, Execution Residue, and Data Contents Locality	275
Inconsistent Dump, Blocked Threads, Wait Chains, Incorrect Stack Trace, and Process Factory	279
Invalid Pointer, Incorrect Stack Trace, Multiple Exceptions, Insufficient Memory, and Memory Leak	288

PART 5: A Bit of Science and Philosophy.....	295
Universal Memory Dump: A Definition.....	295
The Source of Intuition about Infinite	296
Geometrical Debugging	297
Riemann Programming Language	299
Is Memory Dump Analysis a Science?	300
My Dangerous Idea: Parameterized Science	301
Unique Events and Historical Narratives.....	302
Notes on Memoidealism	303
A Copernican Revolution in Debugging.....	305
On Subjectivity of Software Defects	306
Memory Field Theories of Memuonics	307
Software Trace: A Mathematical Definition.....	308
Quantum Memory Dumps	309
Chemistry of Virtual Memory	310
PART 6: Fun with Crash Dumps.....	313
Music for Debugging	313
Bugs Never Disappear	313
Horrors of Computation.....	314
Passion, Intellect, and Expression	315

Headphones for Debugging	316
In the Memory Dump File	317
Bugteriology	318
Implausible Debugging Book Titles	319
Build Date Astrology	320
Breaking Technical Barrier	321
Occult Debugging	322
The Year of Dump Analysis!	323
Stack Traces and Poetry	324
Debugging Slang	326
Memory Dump Analysis Walks	327
E-Acheri	329
The Meaning of DATA	330
Irish Government on Dumps	331
Memory Dumps as Relics	332
The Ghost of Adelphi Training Center	333
PART 7: Software Troubleshooting	335
I'm RARE	335
To Bugcheck or Not To Bugcheck	336
T&D Labyrinth	337

Efficient vs. Effective: DATA View	339
PART 8: Software Trace Analysis.....	341
Tracing Best Practices	341
Software Narratology: A Definition.....	342
PART 9: Software Trace Analysis Patterns	343
Introduction	343
Periodic Error	344
Basic Facts	345
Circular Trace	346
Intra-Correlation	347
PART 10: The Origin of Crash Dumps	351
Hide, Seek, and Dump	351
OSMOSIS Memory Dumps	353
Tools.....	356
Crash2Hang	356
MTCrash	358
Where did the Crash Dump Come from?.....	363
FinalExceptionHandler	364
PART 11: Memory Visualization.....	367
The Art of Memory Corruption	367

Visualizing Secondary Storage	368
Pictures from Memory Space.....	369
PART 12: Miscellaneous	375
Hexadecimal / Decimal chaos	375
The Measure of Debugging and Memory Dump Analysis Complexity.....	376
How To Simulate a Process Hang?	377
A Windows Case for Delta Debugging.....	378
Sentinel Pointers	380
Collapsed Stack Trace.....	381
Appendix A.....	383
Crash Dump File Examples	383
Appendix B	385
Crash Dump Analysis Checklist.....	385
Appendix C	387
Memory Dump Analysis Pattern: A Definition	387
Wait Chain Patterns	387
DLL Link Patterns.....	387
Insufficient Memory Patterns	388
Dynamic Memory Corruption Patterns.....	388
Deadlock Patterns	388

Index	389
Notes.....	397
About the Author	402
Cover Images.....	403