

# Theoretical Software Diagnostics

---

Collected Articles  
Second Edition

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

Published by OpenTask, Republic of Ireland

Copyright © 2018 by Dmitry Vostokov

Copyright © 2018 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.

OpenTask books are available through booksellers and distributors worldwide. For further information or comments send requests to [press@opentask.com](mailto: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: 978-1-908043-90-0 (Paperback)

First printing, 2018

Revision 1.01 (February 2018)

<b>Preface</b> .....	<b>9</b>
<b>About the Author</b> .....	<b>11</b>
<b>Threads of Thinking</b> .....	<b>13</b>
Volume 1: August 2006 – December 2007 .....	14
Volume 2: January 2008 – September 2008.....	15
Volume 3: October 2008 – June 2009 .....	16
Volume 4: July 2009 – January 2010 .....	17
Volume 5: February 2010 – October 2010 .....	18
Volume 6: November 2010 – October 2011.....	19
Volumes 7 – 10 and Beyond: November 2011 – Present .....	20
<b>Volume 1</b> .....	<b>21</b>
Multiple Exceptions .....	21
Four Pillars .....	24
Five Golden Rules .....	25
Critical Thinking .....	26
Troubleshooting as Debugging .....	27
What is a Software Defect? .....	29
Four Causes of Crash Dumps .....	31
What is Memory Dump Analysis?.....	33
Crashes and Hangs Differentiated .....	34
Memory Dump - A Mathematical Definition .....	35
Threads as Braided Strings in Abstract Space.....	37
<b>Volume 2</b> .....	<b>41</b>
Debugware Patterns.....	41
Three Main Ideas of Debugging.....	42
The Hidden Tomb in Pyramid of Software Change.....	43
Ceteris Paribus in Comparative Troubleshooting .....	44
Object-Oriented Debugging and Troubleshooting .....	45
Component-Based Debugging and Troubleshooting.....	46
Domain-Driven Debugging and Troubleshooting .....	47
Causal Models .....	48
PARTS: Problem Solving Power of Thought.....	49
Memoretics .....	50
Memiotics .....	51
Memory Analysis .....	52

**Volume 3..... 53**

Introduction to Software Trace Analysis Patterns .....	53
Software Narratology: A Definition .....	54
Software Trace: A Mathematical Definition .....	55
Geometrical Debugging .....	56
Riemann Programming Language.....	58
The Measure of Debugging and Memory Dump Analysis Complexity .....	59
I'm RARE .....	60
T&D Labyrinth.....	61
Efficient vs. Effective: DATA View .....	63
A Copernican Revolution in Debugging .....	64
Is Memory Dump Analysis a Science? .....	65
Universal Memory Dump: A Definition .....	66
Quantum Memory Dumps.....	67
On Subjectivity of Software Defects .....	68
My Dangerous Idea: Parameterized Science .....	69
Unique Events and Historical Narratives .....	70
Chemistry of Virtual Memory .....	71
Graphical Notation for Memory Dumps.....	73

**Volume 4..... 77**

Succession of Patterns.....	77
Workaround Patterns .....	78
Metaphorical Bijectionism: A Method of Inquiry .....	79
Memory Dumps as Posets .....	82
MemD Category.....	84
Operating Closure of Memory .....	87
Fiber Bundle of Memory Space .....	89
Cubic Memory Representation.....	90
Manifold Memory Space .....	92
Extending Multithreading to Multibraiding (Adjoint Threading) .....	94

**Volume 5..... 99**

Software Behavior Patterns.....	99
Structural Memory Patterns.....	100
General Memory Analysis.....	101
Memory Systems Language.....	102
Notation for Memory and Trace Analysis.....	103

Models of Software Behavior .....	104
Category Theory and Troubleshooting .....	105
Collective Pointer .....	106
On Unconscious .....	109
Psychoanalysis of Software Troubleshooting and Debugging .....	110
Archaeological Foundations for Memory Analysis .....	111
Software Chorography and Chorology: A Definition .....	112
Basic Software PLOTs .....	114
The Extended Software Trace .....	116
Presenting a Software Story .....	117
Two Readings of a Software Trace .....	118
<b>Volume 6.....</b>	<b>121</b>
Intelligence Analysis Patterns .....	121
A.C.P. Root Cause Analysis Methodology .....	122
Function Activity Theory .....	123
Close and Deconstructive Readings of a Software Trace .....	124
Analysis, Architectural, Design, Implementation and Usage	
Debugging Patterns .....	125
Generative Debugging .....	126
Metadefect Template Library .....	127
Orbifold Memory Space .....	128
Uses of Memoretics .....	129
Crossdisciplinary Memoretics as Interdisciplinary Science .....	130
Coarse vs. Fine Grained DNA of Software Behavior .....	131
The Way of Philip Marlowe: Abductive Reasoning for	
Troubleshooting and Debugging .....	132
The New School of Debugging .....	133
A Periodic Table of Software Defects .....	134
User Interface Problem Analysis Patterns .....	135
<b>Volume 7.....</b>	<b>137</b>
Software Anti-Narrative .....	137
Narremes in Software Narratology .....	138
Narralog - A Software Trace Modeling Language .....	139
What is a Software Narrative? .....	140
Software Narrative Planes .....	141
Software Narratology Square .....	143
Software Trace Analysis Patterns Domain Hierarchy .....	144
Generalized Software Narrative and Trace .....	145

Unified Computer Diagnostics: Incorporating Hardware Narratology .....	146
Introducing Software Narratology of Things (Software NT) .....	147
What are Software Trace and Memory Dump Analysis? A One	
Sentence Definition .....	148
Software Problem Description Language .....	149
Software Problem Description Patterns .....	150
Software Behavior Pattern Prediction .....	151
Patterns of Software Diagnostics .....	152
Highly Effective Diagnostics .....	153
Network Trace Analysis Patterns .....	154
Pattern-Based Software Diagnostics .....	156
Software Diagnostics Discipline .....	157
Architecture of memCPU .....	158
Phenomenology of Software Diagnostics: A First Sketch .....	159
Software Diagnostics Report Schemes .....	160
Software Diagnostics Training: Two Approaches .....	161
The Structure of Software Problem Solving Organization .....	162
Software Disruption Patterns .....	163
Static Code Analysis Patterns .....	164
Bridging the Great Divide .....	165
Elementary Software Diagnostics Patterns .....	166
Zero Fault Software Diagnostics .....	167
Agile Software Diagnostics .....	169
ADDR Pattern Catalog .....	170
Thinking-Based Software Diagnostics .....	171
Memory Acquisition Pattern Catalog .....	172
Trace Acquisition Pattern Catalog .....	173
Patterns of Software Diagnostics Architecture .....	174
Detecting and Predicting the Unknown .....	176
Software Diagnostics as Psychology .....	177
Software Diagnostics as Literary Criticism .....	178
Rapid Software Diagnostics Process (RSDP) .....	179
Right First Time Software Diagnosis .....	180
Software Diagnosis Codes .....	181
Vulnerability Analysis Patterns (VAP) .....	182
Analytic Memory Dump - A Mathematical Definition .....	184
General Abnormal Patterns of Structure and Behavior .....	185
Malware Analysis Patterns .....	186
Software Trace Diagrams (STDiagrams) .....	187
<b>Volume 8 .....</b>	<b>191</b>

A Pattern Language for Performance Analysis .....	191
The Timeless Way of Diagnostics .....	192
Pattern-Oriented Debugging Process .....	193
Malnarratives .....	196
Higher-Order Pattern Narratives (Analyzing Diagnostic Analysis)...	198
Special and General Trace and Log Analysis .....	202
Projective Debugging.....	205
Pattern! What Pattern? .....	212
We did not See Anything .....	215
Coding and Artcoding .....	217
Adjoint Space .....	219
<b>Volume 9.....</b>	<b>223</b>
Diagnostics, Forensics, Prognostics: The Copernican Revolution....	223
Pattern Repertoire.....	225
Pattern-Oriented Software Internals: Pattern Paradigms and Software Internals Pattern Stack.....	227
Software Diagnostics Canvas .....	231
Software Traces and Logs as Proteins .....	233
Patterns-Based Root Cause Analysis Methodology .....	235
Teaching Complex Diagnostic Scenarios with Artificial Debugger (ArtDbg) and Pseudo-Memory Dumps .....	238
The Scope of Software Diagnostics .....	240
Diagnostics of Things (DoT) .....	242
Riemann Root Cause Analysis Language .....	243
Problem Solving as Code .....	246
Dia gram Graphical Diagnostic Analysis Language .....	247
Iterative Pattern-Oriented Root Cause Analysis.....	249
Theoretical Software Diagnostics and Education .....	251
<b>Volume 10.....</b>	<b>253</b>
Topological Software Trace and Log Analysis.....	253
Software Diagnostic Space as a General Graph of Software Narratives .....	254
Software Diagnostics as Archaeology.....	259
Pattern-Oriented Diagnostic Analysis Process .....	260
Principles of Pattern-Oriented Software Data Analysis.....	261
Abstract Debugging Commands (ADC) Initiative .....	263
Reducing Analysis Pattern Complexity via Elementary Analysis Patterns .....	264

Categorical Foundations of Software Diagnostics .....	267
Existential Prognostics: Periodic Table of Diagnostic Patterns.....	269
Software Codiagnosics .....	271
<b>Volume 11.....</b>	<b>273</b>
The Most Important Skill in Software Diagnostics.....	273
Diagnostic Operads.....	275
Mathematical Concepts in Software Diagnostics and Software Data Analysis.....	278
Software Diagnostics Engineering .....	280
Narrachain .....	282
Diagnostics-Driven Development .....	284
Integral Diamathics – Tracing the Road to Root Cause .....	285
<b>Debugged! MZ/PE, Volume 2, Issue 1.....</b>	<b>287</b>
What is an Adjoint Thread? .....	287
<b>Unpublished.....</b>	<b>293</b>
Functionalist Trace Analysis .....	293
<b>Notes .....</b>	<b>295</b>