

Introduction	p. 1
Data Explosion	p. 1
Limitations of Modeling	p. 3
Process Mining	p. 7
Analyzing an Example Log	p. 11
Play-in, Play-out, and Replay	p. 18
Trends	p. 21
Outlook	p. 23
Preliminaries	
Process Modeling and Analysis	p. 29
The Art of Modeling	p. 29
Process Models	p. 31
Transition Systems	p. 31
Petri Nets	p. 33
Workflow Nets	p. 38
Yawl	p. 40
Business Process Modeling Notation (Bpmn)	p. 42
Event-Driven Process Chains (Epcs)	p. 44
Causal Nets	p. 46
Model-Based Process Analysis	p. 52
Verification	p. 52
Performance Analysis	p. 55
Limitations of Model-Based Analysis	p. 57
Data Mining	p. 59
Classification of Data Mining Techniques	p. 59
Data Sets: Instances and Variables	p. 60
Supervised Learning: Classification and Regression	p. 62
Unsupervised Learning: Clustering and Pattern Discovery	p. 64
Decision Tree Learning	p. 64
k-Means Clustering	p. 70
Association Rule Learning ⁷	p. 4
Sequence and Episode Mining	p. 77
Sequence Mining	p. 77
Episode Mining ⁷⁸	
Other Approaches ⁸¹	
Quality of Resulting Models ⁸²	
Measuring the Performance of a Classifier	p. 83
Cross-Validation	p. 85
Occam's Razor	p. 88
From Event Logs to Process Models	
Getting the Data	p. 95

Data Source	p. 95
Event Logs	p. 98
Xes	p. 107
Flattening Reality into Event Logs	p. 114
Process Discovery: An Introduction	p. 125
Problem Statement	p. 125
A Simple Algorithm for Process Discovery	p. 129
Basic Idea	p. 129
Algorithm	p. 133
Limitations of the α -Algorithm	p. 136
Taking the Transactional Life-Cycle into Account	p. 139
Rediscovering Process Models	p. 140
Challenges	p. 144
Representational Bias	p. 145
Noise and Incompleteness	p. 147
Four Competing Quality Criteria	p. 150
Talcing the Right 2-D Slice of a 3-D Reality	p. 153
Advanced Process Discovery Techniques	p. 157
Overview	p. 157
Characteristic 1: Representational Bias	p. 159
Characteristic 2; Ability to Deal with Noise	p. 160
Characteristic 3: Completeness Notion Assumed	p. 161
Characteristic 4: Approach Used	p. 161
Heuristic Mining	p. 163
Causal Nets Revisited	p. 163
Learning the Dependency Graph	p. 164
Learning Splits and Joins	p. 167
Genetic Process Mining	p. 169
Region-Based Mining	p. 173
Learning Transition Systems	p. 174
Process Discovery Using State-Based Regions	p. 177
Process Discovery Using Language-Based Regions	p. 180
Historical Perspective	p. 183
Beyond Process Discovery	
Conformance Checking	p. 191
Business Alignment and Auditing	p. 191
Token Replay	p. 194
Comparing Footprints	p. 205
Other Applications of Conformance Checking	p. 209
Repairing Models	p. 209
Evaluating Process Discovery Algorithms	p. 210

Connecting Event Log and Process Model	p. 211
Mining Additional Perspectives	p. 215
Perspectives	p. 215
Attributes: A Helicopter View	p. 217
Organizational Mining	p. 221
Social Network Analysis	p. 222
Discovering Organizational Structures	p. 227
Analyzing Resource Behavior	p. 228
Time and Probabilities	p. 230
Decision Mining	p. 234
Bringing It All Together	p. 237
Operational Support	p. 241
Refined Process Mining Framework	p. 241
Cartography	p. 243
Auditing	p. 244
Navigation	p. 245
Online Process Mining	p. 245
Detect	p. 247
Predict	p. 251
Recommend	p. 256
Process Mining Spectrum	p. 258
Putting Process Mining to Work	
Tool Support	p. 261
Business Intelligence?	p. 261
ProM	p. 2650
Other Process Mining Tools	p. 270
Outlook	p. 274
Analyzing "Lasagna Processes"	p. 277
Characterization of "Lasagna Processes"	p. 277
Use Cases	p. 281
Approach	p. 282
Stage 0: Plan and Justify	p. 283
Stage 1: Extract	p. 285
Stage 2: Create Control-Flow Model and Connect Event Log	p. 285
Stage 3: Create Integrated Process Model	p. 286
Stage 4: Operational Support	p. 286
Applications	p. 286
Process Mining Opportunities per Functional Area	p. 287
Process Mining Opportunities per Sector	p. 288
Two Lasagna Processes	p. 292
Analyzing "Spaghetti Processes"	p. 301

Characterization of "Spaghetti Processes"	p. 301
Approach	p. 305
Applications	p. 309
Process Mining Opportunities for Spaghetti Processes	p. 309
Examples of Spaghetti Processes	p. 310
Reflection	
Cartography and Navigation	p. 321
Business Process Maps	p. 321
Map Quality	p. 322
Aggregation and Abstraction	p. 322
Seamless Zoom	p. 324
Size, Color, and Layout	p. 328
Customization	p. 330
Process Mining: TomTom for Business Processes?	p. 331
Projecting Dynamic Information on Business Process Maps	p. 331
Arrival Time Prediction	p. 333
Guidance Rather than Control	p. 334
Epilogue	p. 337
Process Mining: A Bridge Between Data Mining and Business Process Management	p. 337
Challenges	p. 339
Start Today!	p. 340
References	p. 341
Index	p. 349

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.