

# Contents

<b>About the authors</b>	<b>xiii</b>
<b>Preface and Acknowledgments</b>	<b>xv</b>
<b>Introduction</b>	<b>xix</b>
<b>1 Graphs in theory</b>	<b>1</b>
Bridging the history	1
Topology	3
Degrees of separation	3
Four color problem	4
<b>2 Graphs and how to make them</b>	<b>7</b>
Space junk and graph theory	7
Graph theory and graph modeling	8
Analyzing graphs	10
<b>3 Graphs and the Semantic Web</b>	<b>15</b>
“...memory is transitory”	15
The RDF model	16
Modeling triples	18
RDF and deduction	18
<b>4 RDF and its serializations</b>	<b>21</b>
Abstract notions lead to shared concepts	21
RDF graph	21
RDF serializations	24
<b>5 Ontologies</b>	<b>31</b>
Ontological autometamorphosis	31
Introduction to ontologies	32
Building blocks of ontologies	34
Ontology building tutorial	36
Ontologies and logic	42

<b>6</b>	<b>SPARQL</b>	<b>45</b>
	Triple patterns for search	45
	SPARQL	46
	SPARQL query endpoint	51
	SPARQL 1.1	53
<b>7</b>	<b>Inferencing, reasoning, and rules</b>	<b>55</b>
	Mechanical thought	55
	Intelligent computers	55
	Language to logic	56
	Inferencing	57
	Logic notation	58
	Challenges and pitfalls of rules	59
	Reasoners and rules	60
	SWRL	60
	N3 rules	61
	Final considerations	63
<b>8</b>	<b>Understanding Linked Data</b>	<b>65</b>
	Demons and genies	65
	Characteristics of Linked Data	66
	Discovering Linked Open Data	68
	Linked Open Vocabularies	72
	Linked Data platform	73
<b>9</b>	<b>Library networks—coauthorship, citation, and usage graphs</b>	<b>75</b>
	“Uncritical citation. . . is a serious matter”	75
	History and evolution of science	75
	Librarians as network navigators	76
	Author metrics and networks	78
	Analyzing coauthorship networks	79
<b>10</b>	<b>Networks in life sciences</b>	<b>83</b>
	The path of an infection	83
	Food webs and motifs	87
<b>11</b>	<b>Biological networks</b>	<b>91</b>
	DNA is software	91
	Comparing networks	91
	A fresh perspective	94

---

<b>12</b>	<b>Networks in economics and business</b>	<b>97</b>
	Look at the systems, not the individuals	97
	Information flow	97
	Is it contagious?	100
	The city effect	102
<b>13</b>	<b>Networks in chemistry and physics</b>	<b>105</b>
	The best T-shirts graph theory has to offer	105
	Percolation	106
	Phase transitions	107
	Synchronization	108
	Quantum interactions and crystals	108
<b>14</b>	<b>Social networks</b>	<b>111</b>
	Six degrees of separation	111
	It's a small world	112
	Social network analysis	113
<b>15</b>	<b>Upper ontologies</b>	<b>117</b>
	A unifying framework for knowledge	117
	Friend of a Friend	117
	Organization	118
	Event	120
	Provenance	120
	Aggregations	122
	Data Sets	123
	Thesaurus	124
	Measurements	125
	Geospatial	125
	Geonames	126
	WGS84	127
	Spatial	127
<b>16</b>	<b>Library metadata ontologies</b>	<b>129</b>
	Where are the books?	129
	Migrating descriptions of library resources to RDF	130
	Pioneering Semantic Web projects in libraries	137
	The British Library	138
	UCSD Library Digital Asset Management System	139
	Linked data services	140
	Where to go from here?	141

---

<b>17</b>	<b>Time</b>	<b>143</b>
	Time flies	143
	Standard time	143
	Allen's Temporal Intervals	144
	Semantic time	146
	Graph time	149
<b>18</b>	<b>Drawing and serializing graphs</b>	<b>153</b>
	The inscrutable hairball	153
	Graph Data Formats	154
	GDF	156
	XML and graphs	156
	XGMML	157
	GraphML	157
	GEXF	158
	JSON for D3	158
	GraphSON	159
	Graph visualization	160
	Graph layouts	161
	Force-directed layout	161
	Topological layouts	162
	Cytoscape	163
	Gephi	164
	GUESS	165
	Javascript libraries for graphs on the web	165
<b>19</b>	<b>Graph analytics techniques</b>	<b>167</b>
	Linux and food poisoning	167
	Why analyze entire graphs?	169
	Node degree measures	169
	Path analysis	170
	Clusters, partitions, cliques, motifs	172
	Graph structure and metrics	173
<b>20</b>	<b>Graph analytics software libraries</b>	<b>175</b>
	A note about RDF and graph analytics	176
	Jung	176
	JGraphT	180
	NetworkX	182
	Graph Edit Distance	183

---

<b>21</b>	<b>Semantic repositories and how to use them</b>	<b>187</b>
	VIVO	187
	Triplestores	187
	Inferencing and reasoning	189
	SPARQL 1.1 HTTP and Update	190
	Jena	192
	OpenRDF Sesame API	193
<b>22</b>	<b>Graph databases and how to use them</b>	<b>197</b>
	Thinking graphs	197
	Graph databases	199
	HeliosJS	200
	Titan	202
	Neo4J	203
	TinkerPop3	204
<b>23</b>	<b>Case studies</b>	<b>209</b>
	Case study 1: InfoSynth: a semantic web application for exploring integrated metadata collections	209
	Example use cases	209
	Technology	210
	Design and modeling	210
	Implementation	213
	Case Study 2: EgoSystem: a social network aggregation tool	220
	Example use cases	220
	Technology	221
	Design and modeling	221
	Implementation	224
	<b>Index</b>	<b>235</b>