

List of Figures

1.1	Structured and unstructured data on the web	3
1.2	Web architecture for linked data	6
1.3	A hierarchy	11
1.4	A layered approach to the Semantic Web	17
2.1	An RDF statement represented graphically	27
2.2	An RDF graph	28
2.3	An expanded RDF graph	28
2.4	An example of reification	30
2.5	A hierarchy of classes	42
2.6	RDF and RDFS layers	45
2.7	Class hierarchy for the motor vehicles example	51
3.1	A SPARQL query with LIMIT	74
4.1	Subclass relationships between OWL2 and RDF/RDFS	99
4.2	Property chains (dotted lines are inferred by the reasoner)	110
5.1	RuleML vocabulary	166
6.1	Triples extracted from RDFa markup in the product page for a super- man costume	178
6.2	Typical page from BBC World Cup website	184
6.3	Part of the BBC's sports tournament ontology	185
6.4	Part of the BBC's Olympics ontology	186
6.5	Objects and relations recognized by OpenCalais	191
7.1	Semantic Web knowledge management architecture	210
A.1	Tree representation of an XML document	232
A.2	Tree representation of a library document	253
A.3	Tree representation of query 4	255
A.4	Tree representation of query 5	256
A.5	A template	260
A.6	XSLT as tree transformation	265