

Topics Covered

- Why bother?

Topics Covered

- Why bother?
- RDF and Turtle Syntax

Topics Covered

- Why bother?
- RDF and Turtle Syntax
- SPARQL query language

Topics Covered

- Why bother?
- RDF and Turtle Syntax
- SPARQL query language
- OWL modelling, basic reasoning

Topics Covered

- Why bother?
- RDF and Turtle Syntax
- SPARQL query language
- OWL modelling, basic reasoning
- D2R Database mapping

Topics *Not* Covered

- Linked Open Data protocol

Topics *Not* Covered

- Linked Open Data protocol
- Rule Languages (SWRL, RIF, Jena rules, etc.)

Topics *Not* Covered

- Linked Open Data protocol
- Rule Languages (SWRL, RIF, Jena rules, etc.)
- SW application structures

Topics *Not* Covered

- Linked Open Data protocol
- Rule Languages (SWRL, RIF, Jena rules, etc.)
- SW application structures
- Semantic Web Services

Topics *Not* Covered

- Linked Open Data protocol
- Rule Languages (SWRL, RIF, Jena rules, etc.)
- SW application structures
- Semantic Web Services
- RDF/RDFS model semantics

Topics *Not* Covered

- Linked Open Data protocol
- Rule Languages (SWRL, RIF, Jena rules, etc.)
- SW application structures
- Semantic Web Services
- RDF/RDFS model semantics
- Many details of OWL

Topics *Not* Covered

- Linked Open Data protocol
- Rule Languages (SWRL, RIF, Jena rules, etc.)
- SW application structures
- Semantic Web Services
- RDF/RDFS model semantics
- Many details of OWL
- And many more!

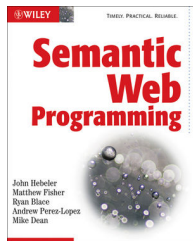
Further Reading

- For practical aspects:

Semantic Web Programming.

Hebeler, Fisher, Blace, Perez-Lopez.

Wiley 2009



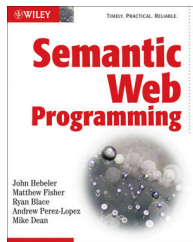
Further Reading

- For practical aspects:

Semantic Web Programming.

Hebeler, Fisher, Blace, Perez-Lopez.

Wiley 2009

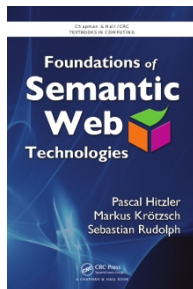


- For theoretical aspects:

Foundations of Semantic Web Technologies.

Hitzler, Krötzsch, Rudolph.

CRC Press 2009





That's all Folks!