Metadata management for the BBC's 2010 World Cup site using OWLIM

Marin Dimitrov (Ontotext)
Contents

• About Ontotext
• BBC’s dynamic semantic publishing platform
• Key OWLIM features
• Metadata management for the BBC's 2010 World Cup site using OWLIM
About Ontotext

- Semantic technology provider
  - Est. in 2000 as part of Sirma Group
  - Spin-off since 2008 (VC investment acquired in Jul/2008)
  - Offices in Bulgaria and USA
  - 55 employees and multiple contractors

- Unique technology portfolio
  - High performance RDF Databases
  - Semantic Annotation & Search
  - Linked Data Management & RDF based data integration
  - Web Mining & Business Intelligence

Metadata management for the BBC's 2010 World Cup site using OWLIM ESTC’2010
BBC’s dynamic semantic publishing

- High-performance dynamic publishing
  - Metadata for rich content relationships & semantic navigation
  - Automated metadata driven web pages – dynamically generated by querying the aggregated metadata

- Ontological models
  - Domain specific (about football / World Cup) and generic (e.g. FOAF)
  - Journalist-authored stories associated to ontology concepts
BBC’s dynamic semantic publishing (2)

- **Text analysis**
  - Journalist-authored stories are analysed and ontology concepts are automatically extracted

- **RDF-ization of external data**
  - External data sources and feeds are RDF-ized and mapped to the World Cup ontology

- **Metadata repository (triplestore)**
  - Agile modelling & reduced query complexity
  - Inference of implicit facts (forward chaining)
  - Resilient cluster
    - 1-2 million SPARQL queries per day
BBC’s dynamic semantic publishing (3)

Metadata management for the BBC's 2010 World Cup site using OWLIM  ESTC’2010

(c) BBC
OWLIM – a scalable RDF database

• Fast and scalable materialisation

• High-performance reasoning
  – Full RDFS, OWL-Horst, OWL 2 RL and OWL 2 QL\(^{\text{(new)}}\)
  – Restricted OWL Lite
  – ... or specify custom rule-sets

• Optimised handling of equivalence classes (owl:sameAs)

• Fast retraction of statements

• Query optimisations
OWLIM – a scalable RDF database (2)

- Fully compatible with Sesame 2, Jena adapter\(^{\text{new}}\)
- Replication cluster
- RDF search / full-text search
- Geo-spatial extensions\(^{\text{new}}\)
- Expressive consistency checks
- Very fast RDF Rank
- RDF Priming (customizable spreading activation)
- Available on Amazon EC2\(^{\text{new}}\)
  - Amazon AutoScaling integration

Metadata management for the BBC's 2010 World Cup site using OWLIM  ESTC’2010
OWLIM – Replication Cluster

- Improved scalability & resilience
  - Load-balancing of queries
  - Query performance of the cluster is the sum of the throughputs of all the nodes
  - Updates are multiplexed across all instances
  - Graceful performance degradation when a node fails

Metadata management for the BBC's 2010 World Cup site using OWLIM

ESTC’2010
OWLIM @ AWS – millions of queries on the Cloud

• Large scale test of an OWLIM cluster on Amazon EC2
  – Up to 100 nodes
    • Almost linear scalability of query performance
  – **5 million** SPARQL queries per hour
    • BSBM benchmark, 100M dataset, HM-2XL master, HM-XL workers
  – Cost efficiency – 100,000 queries per $1 on EC2
Using OWLIM for the BBC World Cup site

- **Replication Cluster**
  - 2 datacenters, 2 masters, 6 workers
  - Redundancy of all masters and workers

- **Information stored in the OWLIM database**
  - *Ontologies* (domain specific or general)
  - *Factual knowledge* (about teams, players, games, etc.)
  - *Metadata* about the authored content (extracted references to the ontologies)

- **Constant updates** to reflect the real-time content stream
  - Hundreds of updates per hour
Using OWLIM for the BBC World Cup site (2)

- **SPARQL queries** to generate dynamic web pages from the metadata stored in OWLIM
  - 1-2 million SPARQL queries per day

- **Reasoning** to infer new facts
  - Forward chaining
  - Complexity in-between RDFS and OWL 2 RL

- **Fast retraction** of deleted statements
  - Ontologies are marked as read-only to limit the scope of update propagation
Key OWLIM advantages for this scenario

- **Fast queries**
  - Forward chaining / materialisation is mandatory

- **Fast materialisation** of new facts
  - Real-time content stream, cannot be batched

- **Fast retraction** of deleted statements
  - Allows immediate updates of the factual knowledge
  - Avoids full re-computation of the materialised closure

- **Replication cluster**
  - Query scalability
  - Failover (when a worker node goes down)
"… this is the first large scale, mass media site to be using concept extraction, RDF and a Triple store to deliver content."

– John O'Donovan, Chief Technical Architect, Journalism and Knowledge, BBC Future Media & Technology

"A RDF triplestore and SPARQL approach was chosen over and above traditional relational database technologies due to the requirements for interpretation of metadata with respect to an ontological domain model."

– Jem Rayfield, Senior Technical Architect, BBC News and Knowledge
Conclusions

- Enterprises are starting to understand the advantages of Semantic Technologies
  - **Cost efficient** data integration of heterogeneous data sources
  - **Agile** data modelling & reduced query complexity
  - **Reasoning** to discover implicit knowledge

- **OWLIM** is a scalable, enterprise ready RDF database
Q & A

Questions?

twitter @ontotext