



# Newest Graph Features in Database 12c

Xavier Lopez, Oracle Server Technologies  
Marc Kuster, EU Publications Office

ORACLE  
**OPEN**  
WORLD

**HARDWARE  
AND SOFTWARE  
ENGINEERED  
TO WORK  
TOGETHER**

**"THE FOLLOWING IS INTENDED TO OUTLINE OUR GENERAL PRODUCT DIRECTION. IT IS INTENDED FOR INFORMATION PURPOSES ONLY, AND MAY NOT BE INCORPORATED INTO ANY CONTRACT. IT IS NOT A COMMITMENT TO DELIVER ANY MATERIAL, CODE, OR FUNCTIONALITY, AND SHOULD NOT BE RELIED UPON IN MAKING PURCHASING DECISION. THE DEVELOPMENT, RELEASE, AND TIMING OF ANY FEATURES OR FUNCTIONALITY DESCRIBED FOR ORACLE'S PRODUCTS REMAINS AT THE SOLE DISCRETION OF ORACLE."**

# Program Agenda

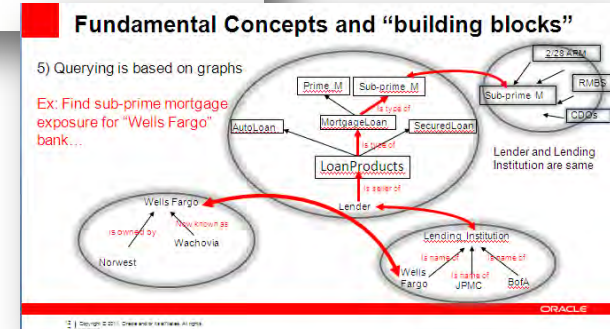
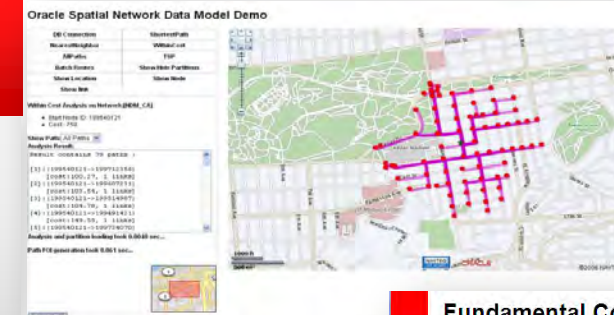
- Background: Graph Concepts and Use Cases
- Newest Graph Features in Oracle Database 12c
- Performance, Scalability, Manageability
- Case Study: EU Publications Office

# Oracle Spatial and Graph

## Mature, Proven Graph Database Capabilities

### Graph Features

- Network Data Model graph
- W3C RDF Semantic graph



# Network Data Model:

Graph model to represent physical and logical networks

## Key Features

- Explicitly stores and maintains connectivity
- Attributes at link and node level
- Java API to perform Analysis in memory
- Multiple Cost Support in Path Analysis
- Traveling salesman, spanning tree, shortest path, sub-path, within cost, nearest neighbors

Oracle Spatial Network Data Model Demo

DB Connection	ShortestPath
NearestNeighbor	WithinCost
AllPaths	TSP
Batch Routes	Show Hide Partitions
Show Location	Show Node
Show Link	

Within Cost Analysis on Network:INDM\_CAI

- Start Node ID: 199540121
- Cost: 758

Show Path: All Paths

Analysis Result:

Result contains 79 paths :

- [1] : (199540121->199710356)  
[cost:100, 27, 1 links]
- [2] : (199540121->199607231)  
[cost:103, 54, 1 links]
- [3] : (199540121->199514907)  
[cost:104, 78, 1 links]
- [4] : (199540121->199491421)  
[cost:149, 55, 1 links]
- [5] : (199540121->199734070)

Analysis and partition loading took 0.0049 sec...

Path FOF generation took 0.051 sec...



Execute



ORACLE

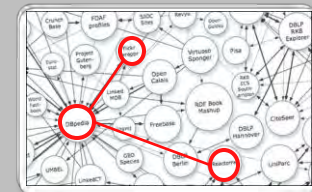
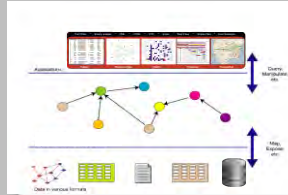
# **GRAPH CONCEPTS APPLIED TO THE ENTERPRISE**

**ORACLE®**

# RDF Graph Use Cases

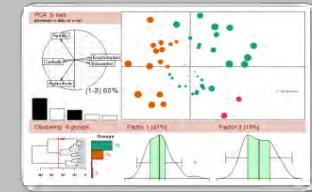
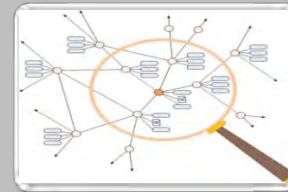
## Semantic Metadata Layer

- Unified content metadata for federated resources
- Validate semantic and structural consistency

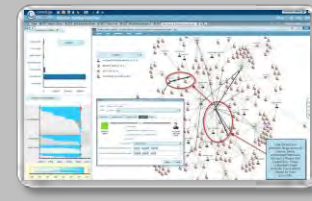


## Text Mining & Entity Analytics

- Find related content & relations by navigating connected entities
- “Reason” across entities
- Analyze social relations using curated metadata
  - Blogs, wikis, tweets, video
  - Calendars, IM, voice

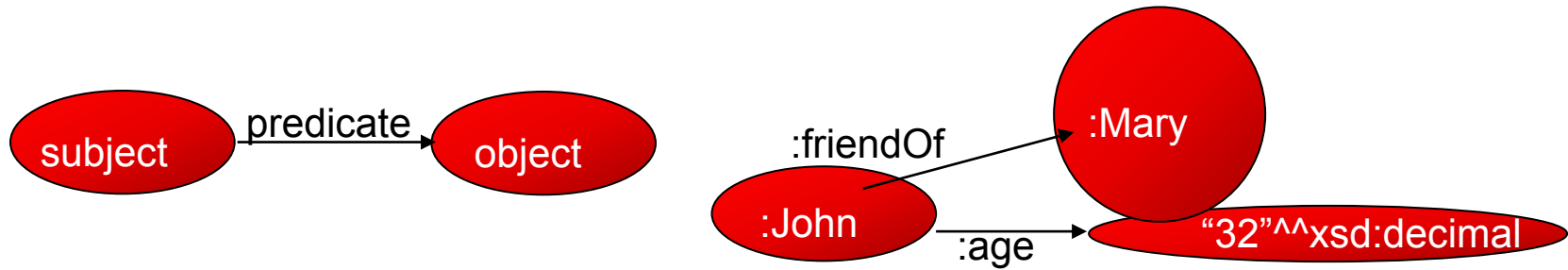


## Social Media Analysis



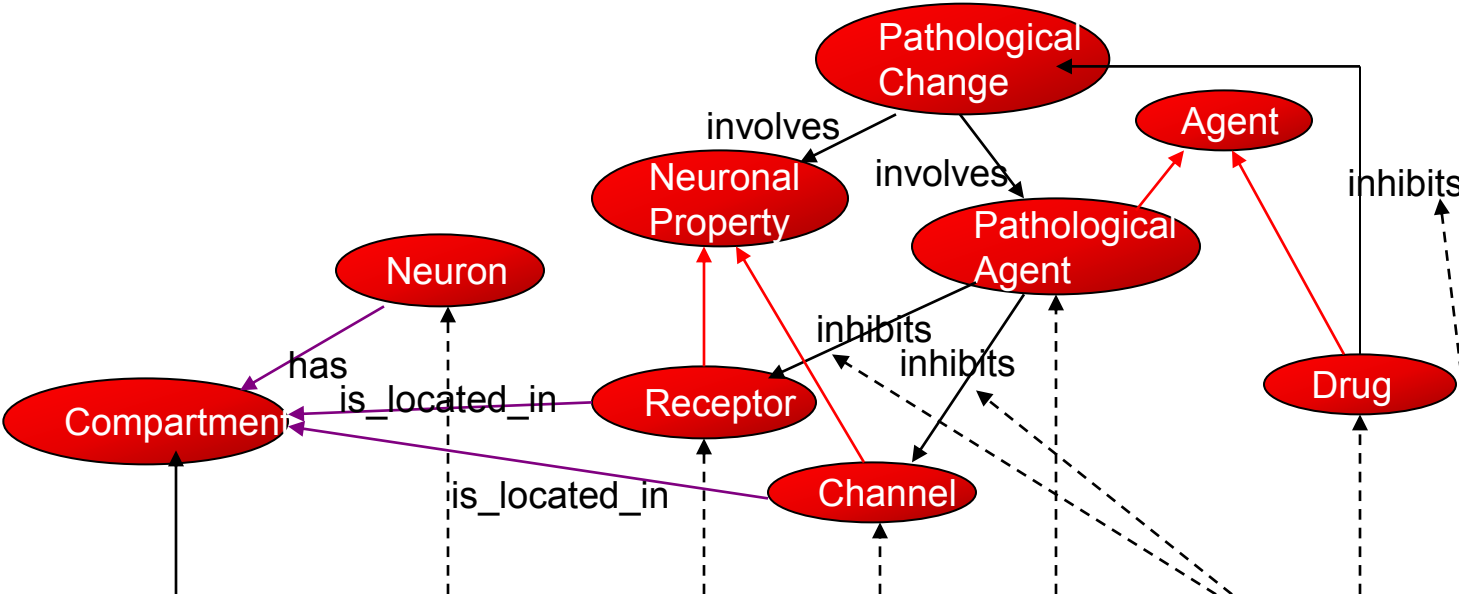
# Modeling Entity Relationships as graph

- The basic unit of information (fact) is represented as <subject, predicate, object> “triple”
- Originally created to encode metadata such as ‘author’, ‘date’, etc. for web resources.
- Recently, it has become popular to relate things in the real-world such as people, places, concepts etc.
- Triples together form a “graph”, connecting pieces of data



ORACLE

# Relational to Graph Modeling



Compartment	Cell: NeuronDB	Receptor	Channel	Pathological Agent (PA)	PA Action	Drug	Drug Action	Stage	Note	Detail
<b>Soma</b>	<a href="#">CA1 pyramidal neuron</a>		<a href="#">I_A</a>	<a href="#">beta Amyloid</a>	<a href="#">Inhibits</a>			<a href="#">Early</a>	<a href="#">View</a>	<a href="#">66240</a>
	<a href="#">Olfactory bulb mitral cell</a>	<a href="#">GabaA</a>						<a href="#">Early</a>	<a href="#">View</a>	<a href="#">66750</a>
<b>Dendrite</b>	<a href="#">CA1 pyramidal neuron</a>		<a href="#">I_A</a>	<a href="#">beta Amyloid</a>	<a href="#">Inhibits</a>			<a href="#">Early</a>	<a href="#">View</a>	<a href="#">66240</a>
	<a href="#">Olfactory bulb mitral cell</a>	<a href="#">GabaA</a>						<a href="#">Early</a>	<a href="#">View</a>	<a href="#">66750</a>
<b>Unspecified</b>	<a href="#">Oocyte</a>		<a href="#">I_L high threshold</a>	<a href="#">beta Amyloid</a>	<a href="#">Inhibits</a>			<a href="#">Early</a>	<a href="#">View</a>	<a href="#">66252</a>
								<a href="#">Early</a>	<a href="#">View</a>	<a href="#">66753</a>
	<a href="#">CA1 pyramidal neuron</a>			<a href="#">beta Amyloid</a>	<a href="#">Inhibits</a>			<a href="#">Early</a>	<a href="#">View</a>	<a href="#">66758</a>
	<a href="#">CA1 pyramidal neuron</a>	<a href="#">NMDA</a>	<a href="#">I_Calcium</a>	<a href="#">beta Amyloid</a>	<a href="#">Inhibits</a>		<a href="#">Inhibits</a>		<a href="#">View</a>	<a href="#">66250</a>

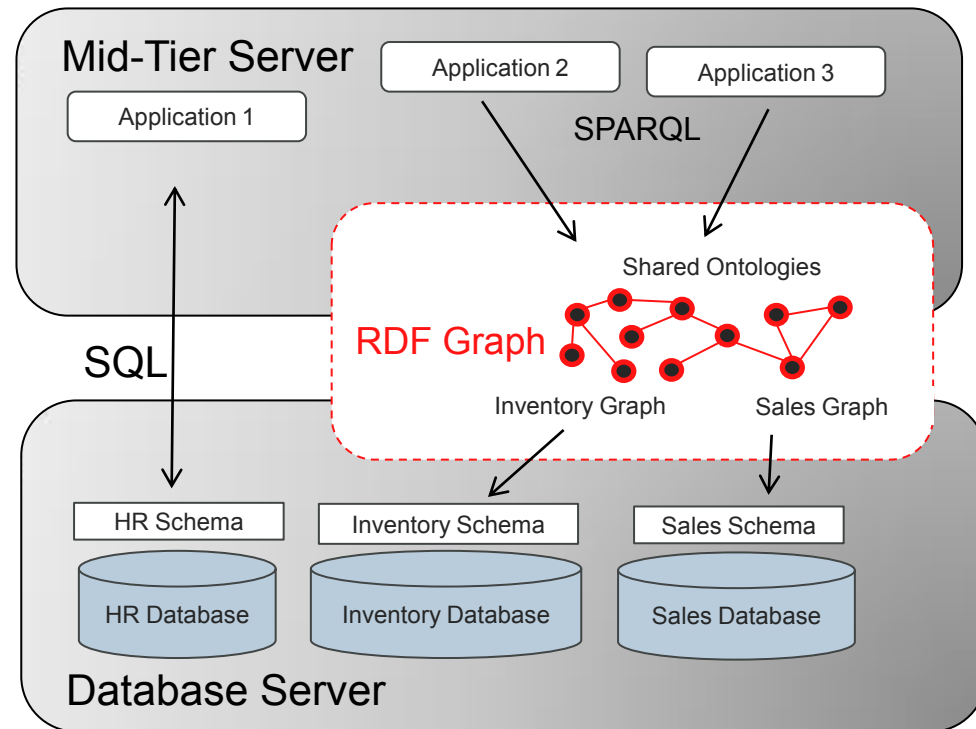
ORACLE®

Courtesy: SenseLab, Yale University

# Enterprise Metadata Modeling

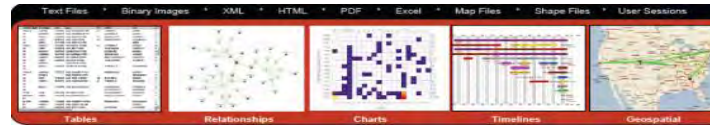
## Graph Metadata Mapping

- Benefits
  - Existing relational data stays in place and corresponding applications do not need to change
  - Use of virtual mapping eliminates synchronization issues
  - Common vocabulary helps with data integration issues

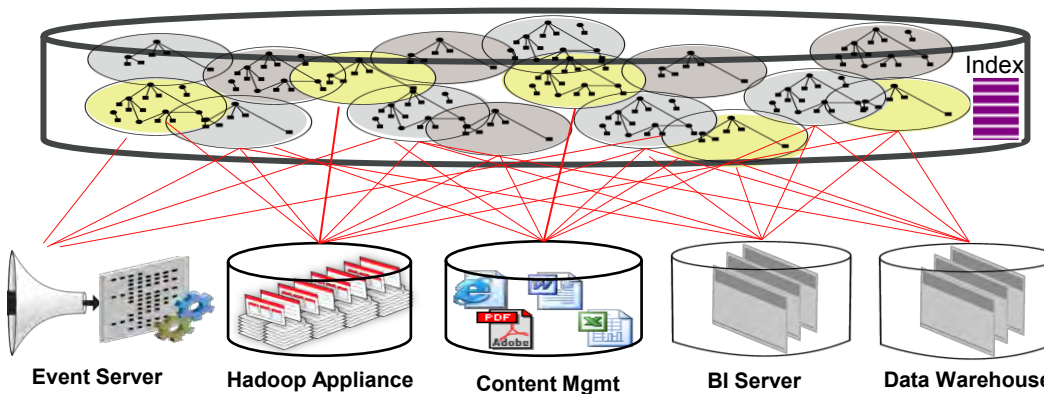


# Linked Data in Enterprise

## Access & Presentation Layer



## Semantic Graph model (W3C RDF Metadata Model)



## Data Servers



## Data Sources / Types



ORACLE®

# Benefits of RDF Graph Metadata Management

- Open, flexible, unifying enterprise metadata model
- Incorporates ALL business content (RDBMS, ECM, Big Data, events)
- Highly expressive rules for managing data policies and governance
- Enables users to link, analyze, and discover information horizontally, as shared services, across a variety of enterprise and Web sources

# USE CASES

# Industries Have Already Adopted the Concept

## Industries

- Life Sciences
- Finance
- Media
- Networks & Communications
- Defense & Intelligence
- Public Sector



## Oracle Spatial and Graph: RDF Graph Metadata Repository

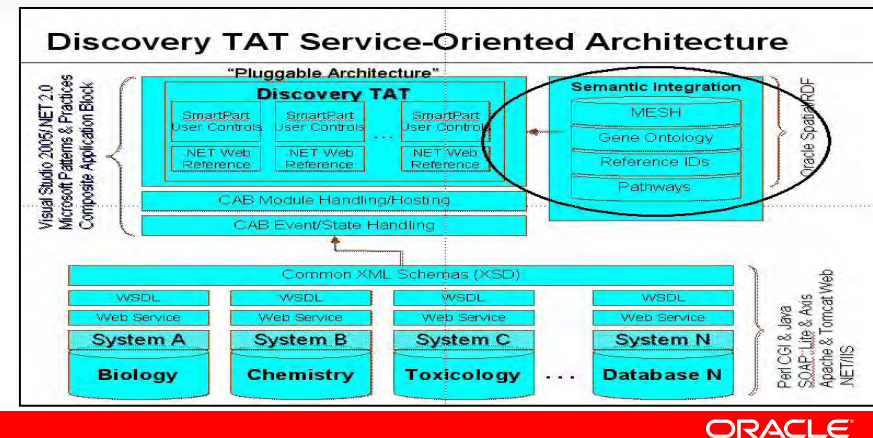
### Objectives

- Unified vocabulary for scientific investigation
- Easier, more complete investigations

### Solution

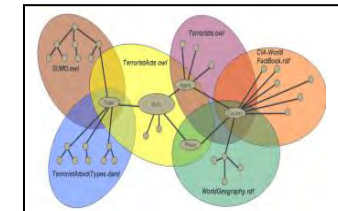
- Integrate patient records, chemical structures, biological sequences & pathways, images, scientific papers...
- View related data as a graph
- Traverse graphs to discover relationships, search for a term, or browse ontologies

“[This technology...] provides improved insight into our business by bringing together related information from diverse data sources,”  
J. Phil Brooks  
Information Consultant, Eli Lilly and Company



# Allied Nation Intelligence Service

# Oracle Spatial and Graph: Social Analysis



## Objectives

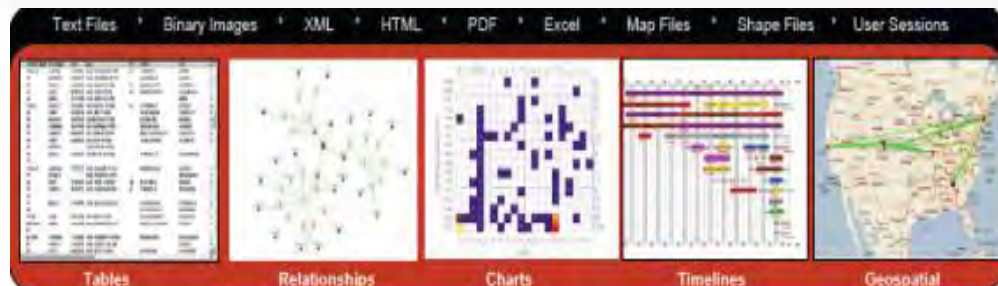
- Profile suspects through telephone, email and social network communications
- Produce “data products” for analysts

## Solution

- RDF Graph modeling of the social network: people, groups and places of interest
- Inferencing & graph analytics discover relationships among individuals & meaning of pseudonyms, aliases, codes, terminology

## Benefits

- Standards-based tools: W3C RDF & SPARQL
- Semantic tagging for 600 TB / 10b triples graph
- Top-secret , compartmented security for data
- New discovery on ~100 million triples / month
- Find & label “same-as” relationships



ORACLE

# Cisco WebEx Social

## Graph for Enterprise Collaboration



### Objectives

- Social connectivity and collaboration through semantic enablement
- Connect knowledge silos

### Solution

- Persistent unified graph metadata model
- Concepts tagged with unique meaning
- Find related content & groups by navigating connected entities, recommendations

### Benefits

- Unifies metadata model - forum, blog, wiki, etc.
- Tagging media documents, pictures, blogs, etc. to user-defined and/or enterprise vocabularies.
- Validates tag semantic/structural consistency



ORACLE

## BRIEF ORGANIZATIONAL OVERVIEW

NIBR is the global pharmaceutical organization for Novartis committed to discovering innovative medicines to treat diseases with high unmet medical need

6000+ scientists, physicians, business professionals worldwide

## BUSINESS CHALLENGES / OPPORTUNITIES

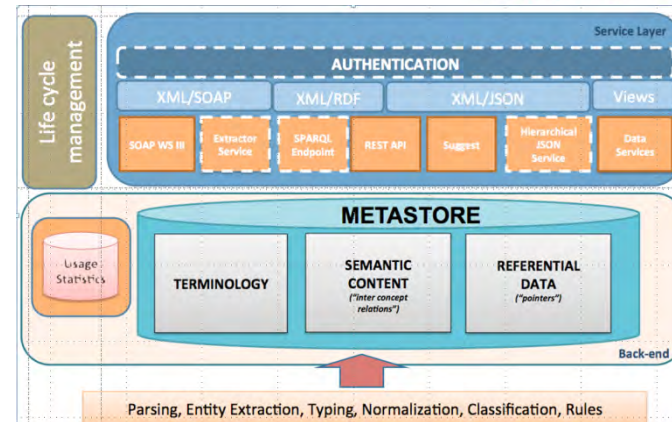
Scientific knowledge portal does **not** provide ability to:

- Link database information on genes, proteins, metabolic pathways, compounds, ligands, etc. to original sources.
- Increase productivity for accessing, sharing, searching, navigating, cross-linking, analyzing internal /external data

## SOLUTION

Provide a semantic integration layer on existing relational tables:

- Rich domain-specific terminology (biology, chemistry and medicine) containing 1.6 M terms
- Terminology Hub: 8 GB of referential data that cross-references between data repositories.



## BUSINESS BENEFITS REALIZED BY ORACLE SOLUTION

- Performance:** met design goals for comparable performance to legacy application with enhanced usability
- Better Analysis:** enables discovery of unknown relationships based on the meaning (the semantics) of the data
- Flexible Data Modeling:** supports discovery and allows easy changes to incorporate new kinds of data and relationships
- Manageability:** RDF triple store benefits from Oracle Database functionality: backup, security, replication,....

# RDF GRAPH DATABASE FEATURES

ORACLE®

# Oracle Database 12c Spatial and Graph Tooling

Transaction Systems



Unstructured Content



RSS, email



Other Data Formats



Data Sources

## Transform & Modeling Tools

**R2RML**  
**Protégé for Oracle**  
**Jena for Oracle**  
**Sesame for Oracle**  
**NLP Extraction (partners)**

## Load, Query & Inference

- RDF/OWL Data Management
- SQL & SPARQL Query
- OWL Inferencing
- Semantic Rules
- Scalability & Security
- Semantic Indexing

## Applications & Analysis Tools

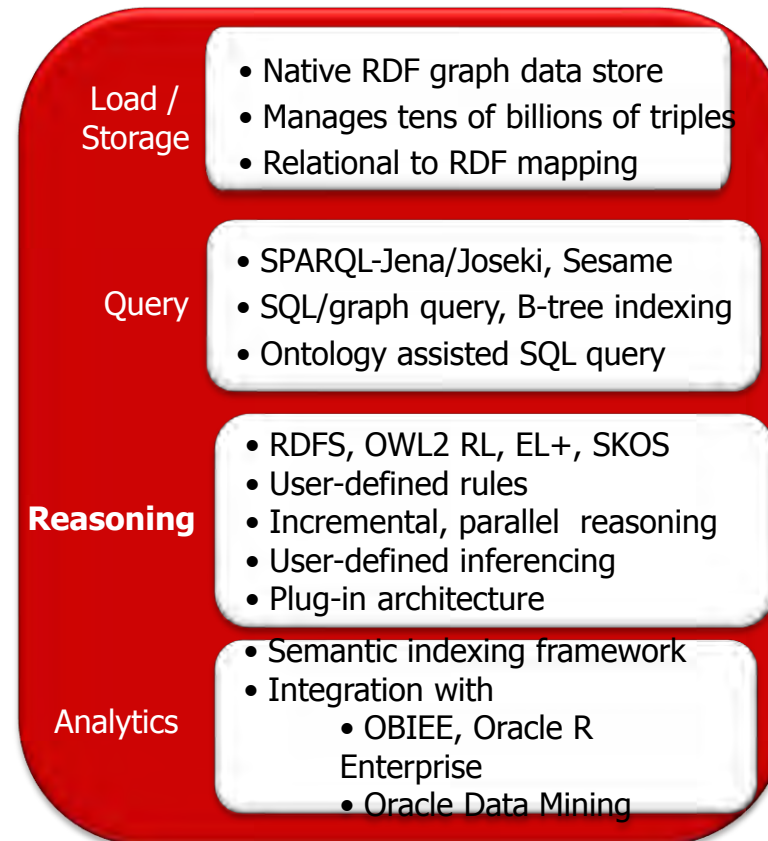
- Java, HTTP access
- JSON output
- Graph visualization (Cytoscape)
- Map (GIS) Visualization
- Oracle Business Intelligence (OBIEE)
- Oracle BPM

Oracle Database 12c

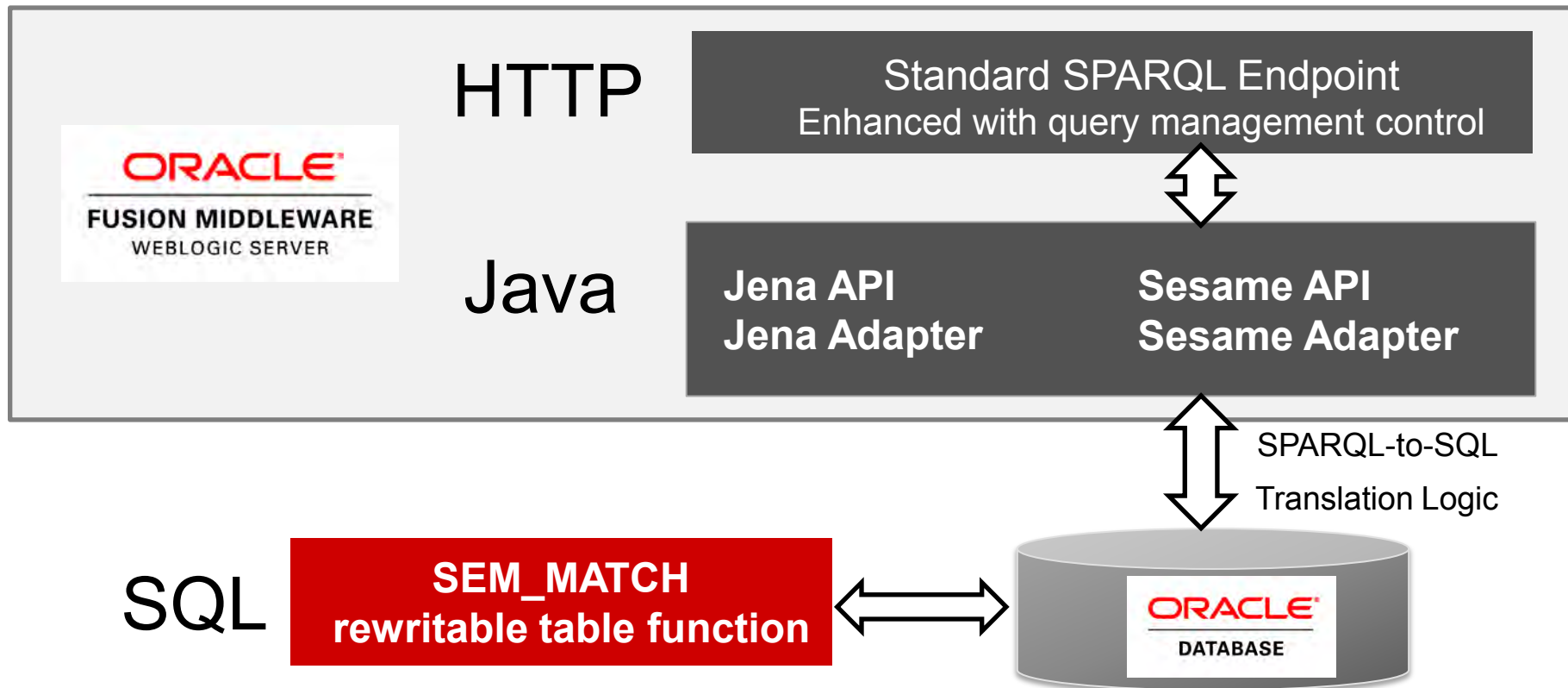
# Oracle Database 12c RDF Triple Store

## Leverages Oracle Manageability:

- RAC & Exadata scalability
- Compression & partitioning
- SQL\*Loader direct path load
- Parallel load, inference, query
- High Availability
- Triple-level label security
  - Ladder based inference
- Choice of SPARQL, SQL, or Java
- Native inference engine
- Enterprise Manager



# SPARQL and “SPARQL in SQL” Architecture



# **NEWEST GRAPH FEATURES IN DATABASE 12c**



# SPARQL 1.1 Query Support

- 40+ new query functions/operators: IF, COALESCE, STRBEFORE, REPLACE, ABS,
- Aggregates: COUNT, SUM, MIN, MAX, AVG, GROUP\_CONCAT, SAMPLE
- Subqueries
- Value Assignment: BIND, GROUP BY Expressions, SELECT Expressions
- Negation: NOT EXISTS, MINUS

## On the fly inference: transitivity of rdfs:subClassOf

```
SELECT ?c
WHERE {
  ?x rdf:type ?sc .
  ?sc rdfs:subClassOf* ?c }
```

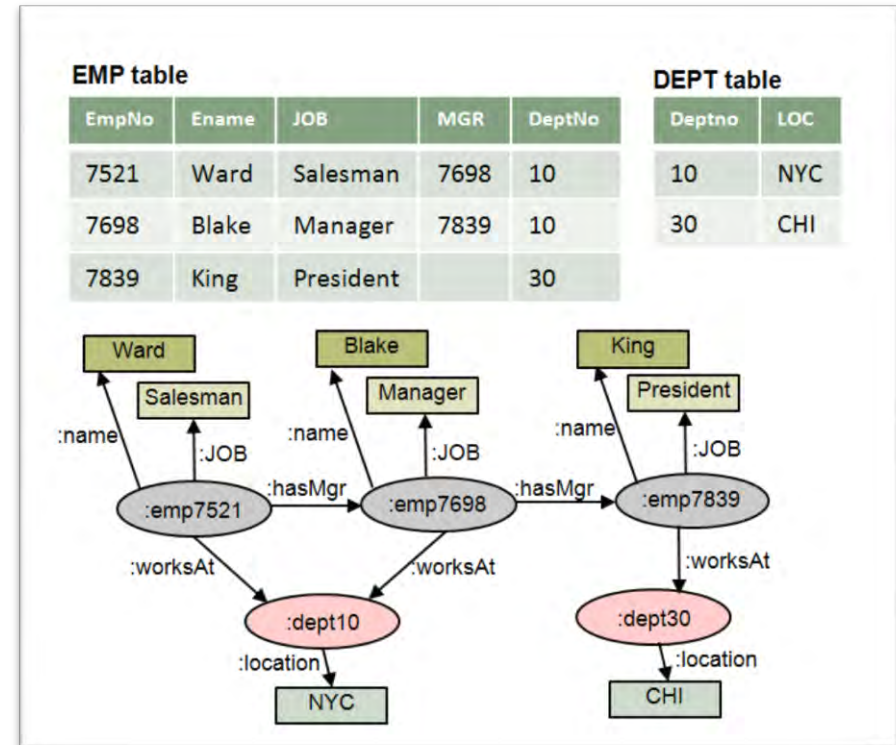
## Social Networking: find all of John's friends

```
SELECT ?c
WHERE {
  ?x foaf:name "John" .
  ?x (foaf:knows|foaf:friendOf)+ ?f .
  ?f foaf:name ?name }
```

# RDB2RDF: Modeling Relational Data as a Graph

## Relational to RDF Modeling

- W3C Standard Specification
- Oracle Spatial and Graph 12c can represent relational schema as graph view
- Integrate content from distributed sources
- Federate distributed databases
- Apply SPARQL queries on tables, views, SQL query results
- No duplication of data and storage



# SPARQL 1.1 Update

## Capabilities of SPARQL Update

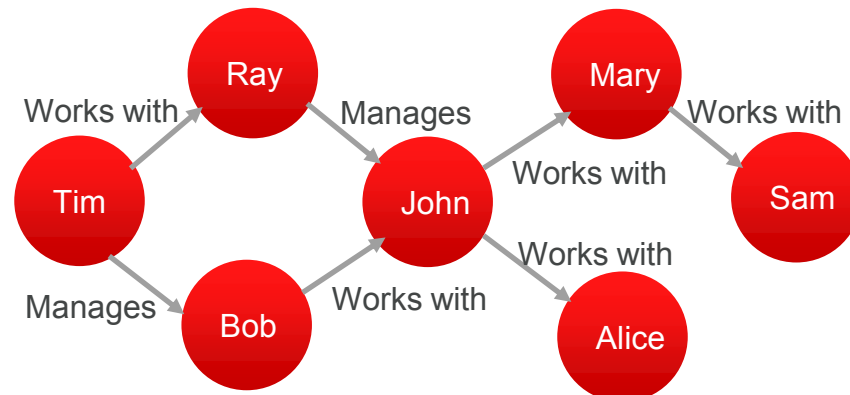
- Insert triples into an RDF Graph
- Delete triples from an RDF Graph
- Load an RDF Graph
- Clear an RDF Graph
- Create a new RDF Graph
- Drop an RDF Graph
- Copy, move or add the content of one RDF Graph to another
- Perform a group of update operations as a single action

# SPARQL 1.1 Property Paths

A property path is a possible route through a graph between two graph nodes

## W3C Property Paths

- Answers question, “Yes or No: does a path exist from Tim to Sam?”
- Extends matching of a triple pattern to any length path
- A more succinct way to write parts of basic graph patterns



# Spatial and Graph Inference

- Native OWL 2 EL inference support
- User defined inferencing
  - Allows generation of new RDF resources
  - Temporal reasoning, Spatial reasoning
  - Web service callouts
- Ladder Based Inference
  - Fine grained security for inference graph
- Performance optimization for user defined rules
- Integration with TrOWL\*, an external OWL 2 reasoner
  - TrOWL is a transformation based, tractable reasoner for OWL 2

# Jena and Sesame Adapters

Preconfigured, low query cost, ease of install & management

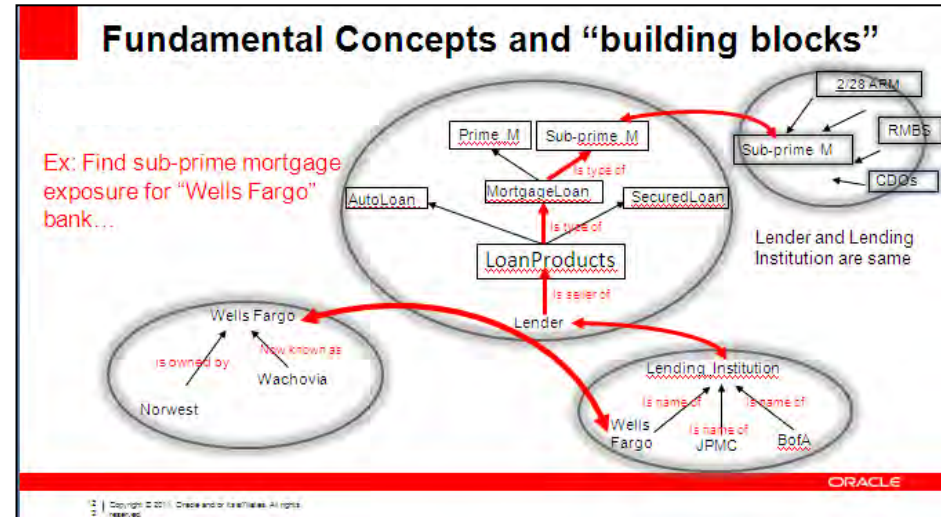
- Easy-to-use Java APIs to access Oracle database
- A standard-compliant SPARQL web service endpoint
- Data loading (RDF/XML, N-TRIPLES, N-QUADS, TriG ,Turtle) w/ long literals
- JSON output
- Oracle-specific extensions for query execution control and management
- Integration with OBIEE, RDF browser

# Graph Support on Oracle NoSQL

Available on Oracle NoSQL Database (Enterprise Edition)

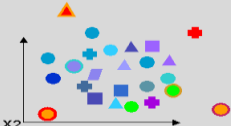
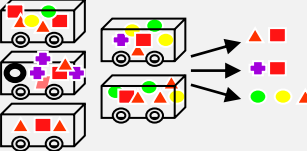
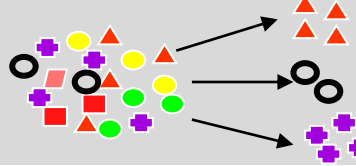
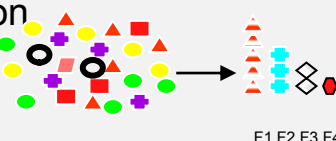
## Graph Feature for NoSQL

- RDF Graph support in Oracle NoSQL Database Enterprise Edition
- High performance Key Value store
- Standard access to graph data: SPARQL 1.1
- Jena & Joseki SPARQL endpoint Web Services
- Massive horizontal scalability – petabytes of triples
- Support for World Wide Web Consortium (W3C) Semantic Web standards



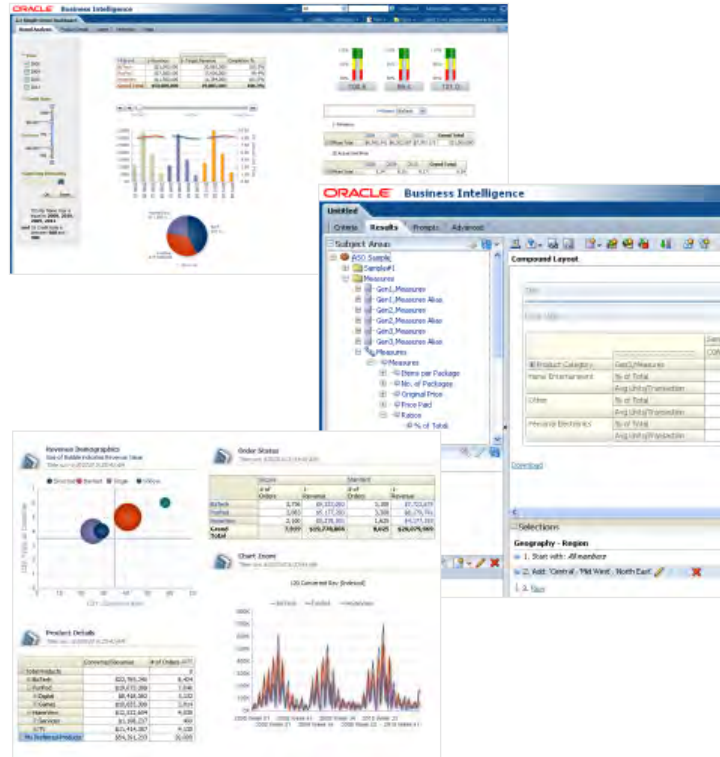
# In-Database Graph and Predictive Analytics

## Oracle Advanced Analytics

Problem Classification	Sample Problem
Anomaly Detection 	Given demographic data about a set of customers, identify customer purchasing behavior that is significantly different from the norm
Association Rules 	Find the items that tend to be purchased together and specify their relationship – market basket analysis
Clustering 	Segment demographic data into clusters and rank the probability that an individual will belong to a given cluster
Feature Extraction 	Given demographic data about a set of customers, group the attributes into general characteristics of the customers

# Reporting RDF Data with Oracle BI EE

- Powerful BI dashboards
  - Visually appealing
  - 100% thin client
- Across all styles of analysis
  - R-OLAP, M-OLAP, Scorecards, Reporting, Collaboration, Actions
- Across all data sources
  - Federated data access
  - Share, collaborate, & publish

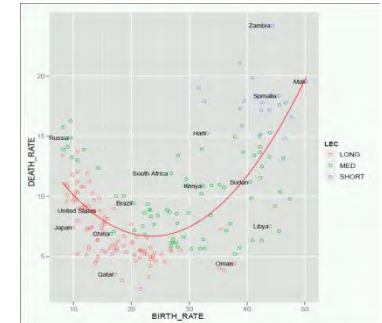
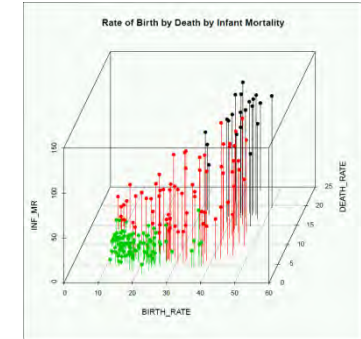


ORACLE®

# Performing Statistical Graph Analytics

## Oracle R Enterprise

- Open source language
- Statistical computing and chart for graph data
- Produces publication quality plots
- Highly extensible with open source R packages



# **PERFORMANCE, SCALABILITY, MANAGEABILITY**

**ORACLE®**

# Performance and Scalability

- Scales to 100s of billions of triples (petabytes) and more
  - Scales linearly with Oracle database and hardware
  - No limitations as with other in-memory approaches
- Fast loading of triples
  - Incremental and bulk loading
- Parallelism is exploited
  - Load, Query, Inference
- Comparable to or faster than competing RDF graph databases

# Manageability of RDF Semantic Graph

Integration with Oracle Database 11g/12c utilities and tools

## Ingest / Replicate / Recover

### Bulk load:

- Apache Jena bulk loader
- Oracle external tables &
- SQL\*Loader (Direct Path)  
w/ PL/SQL Bulk Load API

### Replicate & recover:

- Data Guard: physical standby
- Data Pump: staging tables
- Recovery Manager: RMAN

## Tune / Analyze

### Tune load/ query/ inference:

- Parallelism
- Btree indexing triple/quad
- Typed literals indexing
- SPARQL query hints
- Statistics gathering
- Dynamic Sampling

### Analyze performance:

- Enterprise Manager: view optimizer plans, monitor execution / resource usage

## Manage

### Control query execution:

- in database & Jena client

### Create & monitor graph

w/ SQL Developer:

- Semantic Network
- Models, virtual models
- Btree indexes
- Rule bases
- Entailments
- Security data labels
- Semantic index policies

# Summary

- Oracle brings enterprise-class RDF semantic graph data management
- Scalable, Secure, and High Performance: load, query, inference features
- Supports W3C Semantic Standards
- Works with structured and unstructured data
- Enterprise-class Oracle tools can now mine insight from semantic data
  - OBIEE
  - Oracle Data Mining
  - Oracle R Enterprise
- Graph DB now available on Oracle NoSQL Database EE

# For More Information

Oracle RDF



Xavier.Lopez@oracle.com

oracle.com

ORACLE®

# **The CELLAR**

## **European Union data and metadata, all in one place**

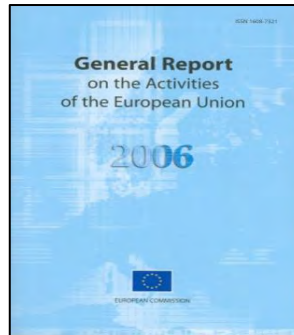
Newest Graph Features in Oracle Database 12c

Author: Marc Wilhelm Küster

2013-09-23, 4:45PM-5:45PM

- The Publications Office of the European Union: Who are we?
- Overall Business Challenges
  - Linking of data
- Architecture
  - Overall architecture
  - Use of Oracle RDF Store
- CELLAR in Numbers

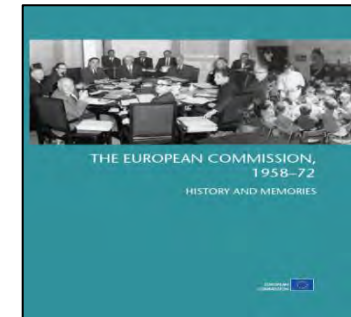
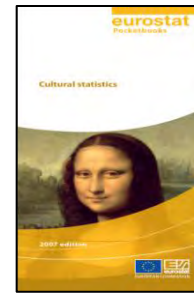
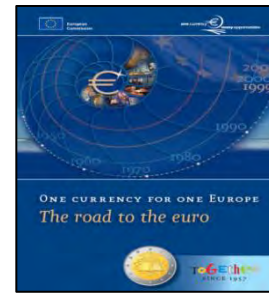
# EU Law



## Tender documents



## Publications



Source: Peter Schmitz (OP)

About this document

Text

Procedure

## Title and reference

Directive 2006/121/EC of the approximation of laws, regulations and administrative provisions of the Member States relating to the implementation of the REACH Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) (OJ L 396, 30/12/2006, p. 795)

30.12.2006

TED

d'utilisation

.....

intien de ma

tion

vez oubli

TED

yme

rences

s de rech

istrés

RE

archer

## Authentic language

## • Authentic language:

## Dates

• of document: 18/12/

• of effect: 19/01/200

• of effect: 01/06/200

• of effect: 01/08/200

• Date of transposition:

• End of validity date:

## Classifications

• EUROVOC descriptor

marketing standard

chemical product

approximation of law

dangerous substance

scientific report

packaging

European Chemicals Agency

labelling

concernant l'en

les restrictions

produits ch

# REACH

## EUROPEAN CHEMICALS LEGISLATION

### Information for Exporters to Europe

What should your  
company know?

# REACH ME!

### What is REACH?

REACH is a European Community Regulation on chemicals and their safe use. It deals with the Registration, Evaluation, Authorisation and Restriction of Chemical substances.

European  
Commission

Collapse all | Expand all

concern. It's good for you. It's good for business.

# chemicals!

www.napofilm.net



va



DGUV



mois: 36.

de l'achat/des achats:

et pochettes en toile, en cuir, en simili pour le transport de  
s obligations prévues par le règlement REACH (CE n° 1907/2006).

## Title and reference

Directive 2006/121/EC of the European Parliament and of the Council of 18 December 2006 amending Council Directive 67/548/EEC on the approximation of laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances in order to adapt it to Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) and establishing a European Chemicals Agency

OJ L 396, 30/12/2006, p. 795-801 (PL)

OJ L 396, 30/12/2006, p. 851-857 (ET, LV, LT, MT, SK)

OJ L 396, 30/12/2006, p. 853-859 (ES, DA)

OJ L 396, 30/12/2006, p. 850-856 (EN, FR, IT, FI, SV)

OJ L 396, 30/12/2006, p. 855-861 (PT)

OJ L 396, 30/12/2006, p. 850-855 (SL)

OJ L 396, 30/12/2006, p. 852-858 (CS, DE, HU)

OJ L 396, 30/12/2006, p. 854-860 (EL)

OJ L 396, 30/12/2006, p. 849-855 (NL)

Special edition in Bulgarian: Information about publishing OJ Special Edition not found, P. 11 - 12

Special edition in Romanian: Information about publishing OJ Special Edition not found, P. 11 - 12

## Authentic language

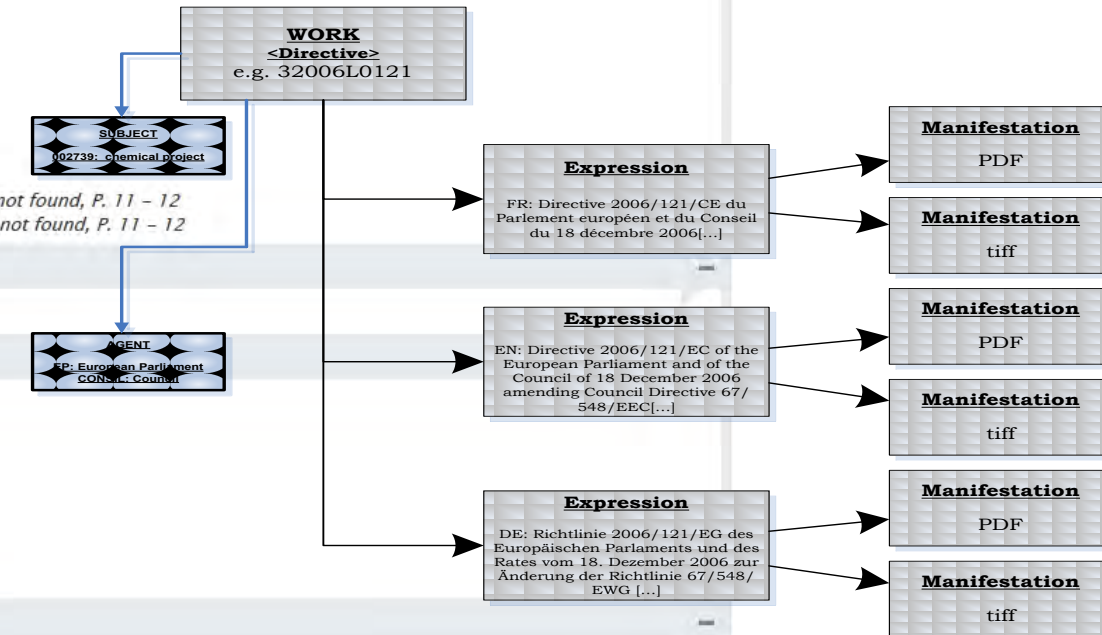
- Authentic language: The official languages

## Dates

- of document: 18/12/2006
- of effect: 19/01/2007; Entry into force Date pub. + 20 See Art 3
- of effect: 01/06/2008; Implementation See Art 3
- of effect: 01/08/2008; Partial implementation See Art 3
- Date of transposition: 31/05/2008; At the latest See Art 2.1
- End of validity date: 31/12/9999

## Classifications

- EUROVOC descriptor:
  - marketing standard
  - chemical product
  - approximation of laws
  - dangerous substance
  - scientific report



# Language independent data

Document 32006L0121

About this document Text Procedure Linked documents All



[Collapse all](#) | [Expand all](#)

## Title and reference

Directive 2006/121/EC of the European Parliament and of the Council of 18 December 2006 amending Council Directive 67/548/EEC on the approximation of laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances in order to adapt it to Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) and establishing a European Chemicals Agency

*OJ L 396, 30/12/2006, p. 795-801 (PL)  
OJ L 396, 30/12/2006, p. 851-857 (ET, LV, LT, MT, SK)  
OJ L 396, 30/12/2006, p. 853-859 (ES, DA)  
OJ L 396, 30/12/2006, p. 850-856 (EN, FR, IT, FI, SV)  
OJ L 396, 30/12/2006, p. 853-861 (PT)  
OJ L 396, 30/12/2006, p. 850-855 (SL)  
OJ L 396, 30/12/2006, p. 852-858 (CS, DE, HU)  
OJ L 396, 30/12/2006, p. 854-860 (EL)  
OJ L 396, 30/12/2006, p. 849-855 (NL)*

*Special edition in Bulgarian: Information about publishing OJ Special Edition not found, P. 11 – 12*

*Special edition in Romanian: Information about publishing OJ Special Edition not found, P. 11 – 12*

## Authentic language

- Authentic language: The official languages

## Dates

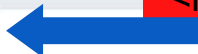
- of document: 18/12/2006
- of effect: 19/01/2007; Entry into force Date pub. + 20 See Art 3
- of effect: 01/06/2008; Implementation See Art 3
- of effect: 01/08/2008; Partial implementation See Art 3
- Date of transposition: 31/05/2008; At the latest See Art 2.1
- End of validity date: 31/12/9999

## Classifications

- EUROVOC descriptor:  
marketing standard  
chemical product  
approximation of laws  
dangerous substance  
scientific report  
packaging  
European Chemicals Agency  
labelling

# EUROVOC

[<http://eurovoc.europa.eu/2081>](http://eurovoc.europa.eu/2081)  
[<http://eurovoc.europa.eu/2739>](http://eurovoc.europa.eu/2739)  
[<http://eurovoc.europa.eu/2897>](http://eurovoc.europa.eu/2897)  
[<http://eurovoc.europa.eu/4308>](http://eurovoc.europa.eu/4308)  
[<http://eurovoc.europa.eu/7130>](http://eurovoc.europa.eu/7130)  
[<http://eurovoc.europa.eu/720>](http://eurovoc.europa.eu/720)  
[<http://eurovoc.europa.eu/7984>](http://eurovoc.europa.eu/7984)  
[<http://eurovoc.europa.eu/893>](http://eurovoc.europa.eu/893)



- Descripteur EUROVOC:  
norme de commercialisation  
produit chimique  
rapprochement des législations  
substance dangereuse  
expertise scientifique  
emballage  
Agence européenne des produits chimiques  
étiquetage

- EUROVOC-lefró:  
forgalmazási előírás  
vegyipari termék  
jogsabályok közelítése  
veszélyes anyag  
tudományos vélemény  
csomagolás  
Európai Vegyianyag-ügynökség  
címkézés

- Desrittore EUROVOC:  
norma di commercializzazione  
prodotto chimico  
ravvicinamento delle legislazioni  
sostanza pericolosa  
perizia scientifica  
imballaggio  
Agenzia europea per le sostanze chimiche  
etichettatura

# Standardization of codes



## Cellar Admin Interface

publications.  
Les plus visités  
MDR > Authorities :  
PLACES H  
TABLE-ID: place  
Current entries da

PLACES R  
First letter: A B  
Authority code

Dashboard Holder



Sparql

Indexing

Log

Configuration

Tracker

Archive

Notice search

Visibility

NALs

Onto

### concept

### label

<http://publications.europa.eu/resource/authority/place/1AO_PRN>	"Pristina" @en
<http://publications.europa.eu/resource/authority/place/1AO_PRN>	"Pristina" @fr
<http://publications.europa.eu/resource/authority/place/1AO_PRN>	"Priština" @de
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kabul" @sl
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kabul" @et
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kabul" @hr
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kabul" @de
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Cabul" @pt
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kabulas" @lt
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kábul" @cs
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kabul" @ro
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Καρπούλη" @el
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Кабул" @bg
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Cabúl" @ga
<http://publications.europa.eu/resource/authority/place/AFG_KBL>	"Kabul" @es

LIMIT 100

FRA_AJA	Ajaccio	FR_AJA	41°55'36N 8°44'13E		182
FRA_ANE	Angers	FR_ANE	47°28'25N 0°33'15W	(ANGE)	732261
FRA_ANG	Angoulême	FR_ANG	45°38'56N 0°09'59E		280
FRA_ARR	Arras	FR_ARR	50°17'23N 2°46'51E		67
FRA_AVN	Avignon	FR_AVN	43°57'00N 4°49'01E		201

cdm (http://publications.europa.eu/ontology/cdm) - [H:\MetaConv\cdm\cdm.rdf]

File Edit Ontologies Reasoner Tools Refactor Tabs View Window Help

cdm (http://publications.europa.eu/ontology/cdm)

Active Ontology Entities Classes Object Properties Data Properties Individuals OWLViz DL Query

Class hierarchy Class hierarchy (inferred)

Class hierarchy: decision

ObjecttypeProperty Property Restriction agent entity temporal expression genid1 genid2 item manifestation unit administrative work collection procurement public publication general article monograph official-journal publication other recueil-jurisprudence serials periodical series special-official-journal table-of-contents resource legal act consolidated act preparatory agreement international document cieu document etfa fragment resource legal legislation complementary legislation secondary act legislative other of c act legislative other of l arrangement institutional budget cfsp cooperation police-and-judicial decision decision delegated decision eesc decision implementing decision

Annotations Usage

Usage: decision

Show:  this  disjoint  named sub/superclasses

Found 4 uses of decis

- decision
  - class: decision
  - decision **SubClassOf** legislation secondary
- decision service associated
  - decision\_service\_associated **Domain** decision
- decision service responsible
  - decision\_service\_responsible **Domain** decision

Description: decision

Equivalent classes

Superclasses

legislation secondary

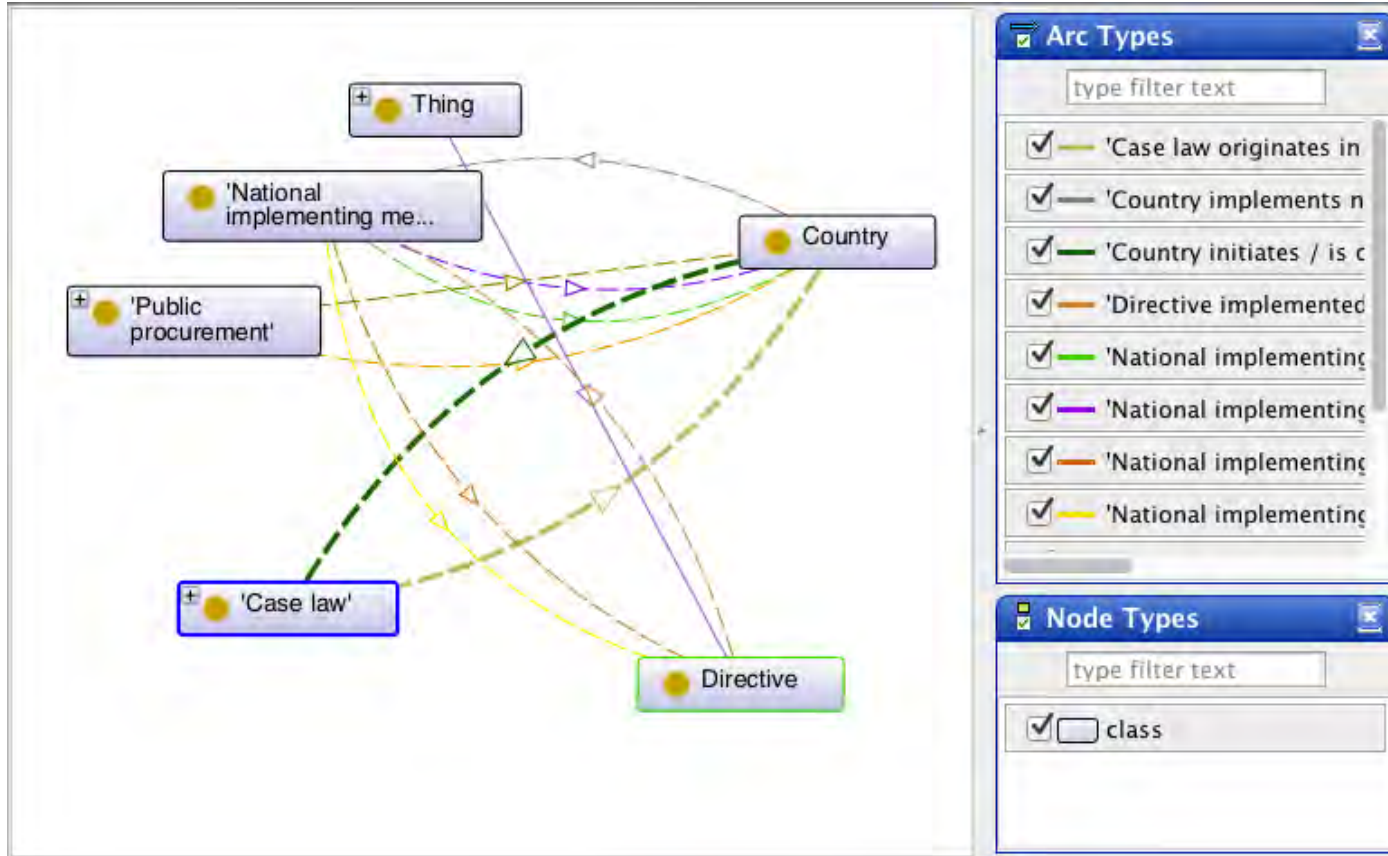
Inherited anonymous classes

- work has expression **min 1** expression
- work embargo **max 1** Literal
- work table-of-contents **max 1** Literal
- work date creation legacy **max 1** Literal
- work date document **exactly 1** Literal
- work created by agent **min 1** agent
- resource legal has type act concept type act **exactly 1** concept type act
- resource legal date vote **max 1** Literal
- resource legal id celex **exactly 1** Literal
- resource legal number corrigendum **max 1** Literal
- resource legal number sequence celex **max 1** Literal
- resource legal date request caducity **max 1** Literal
- resource legal year **exactly 1** Literal
- resource legal number natural celex **max 1** Literal
- resource legal id sector **exactly 1** Literal
- resource legal in-force **max 1** Literal

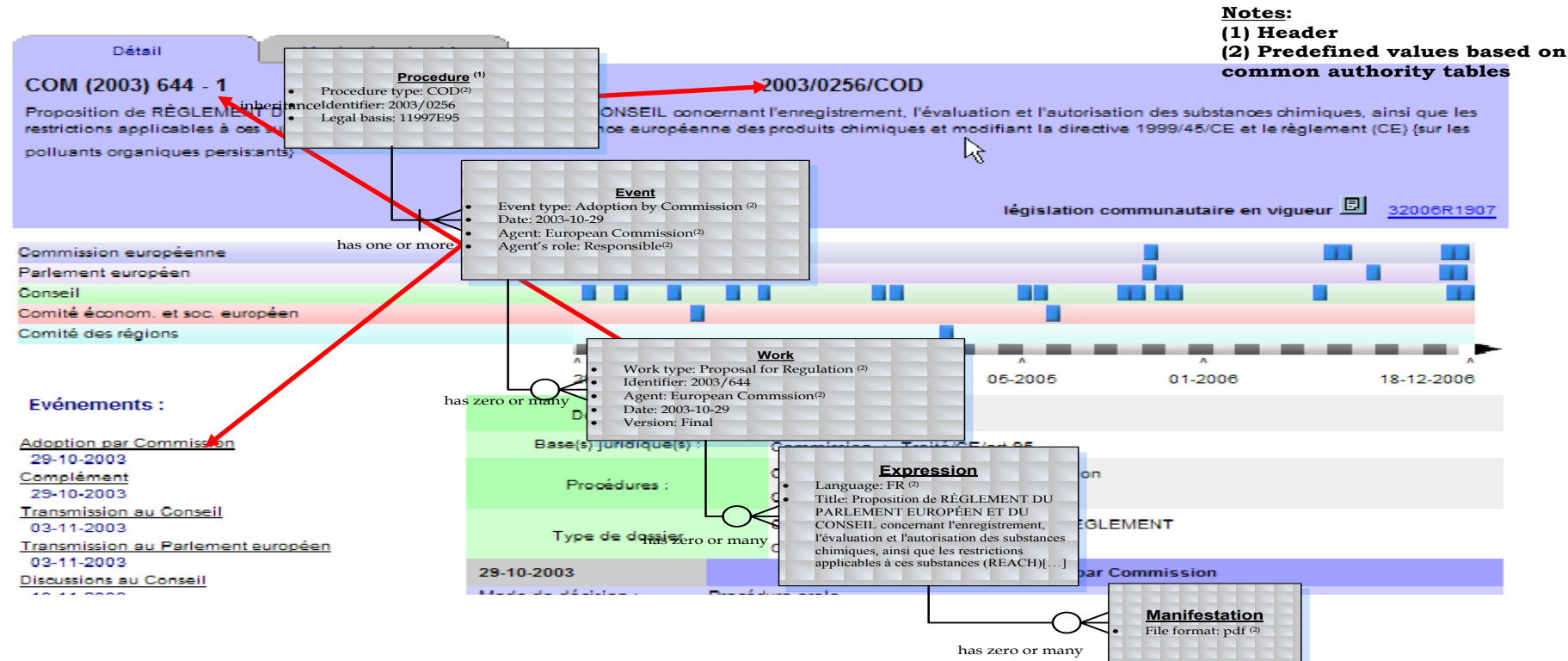
No Reasoner set  Show Inferences

# Why RDF?

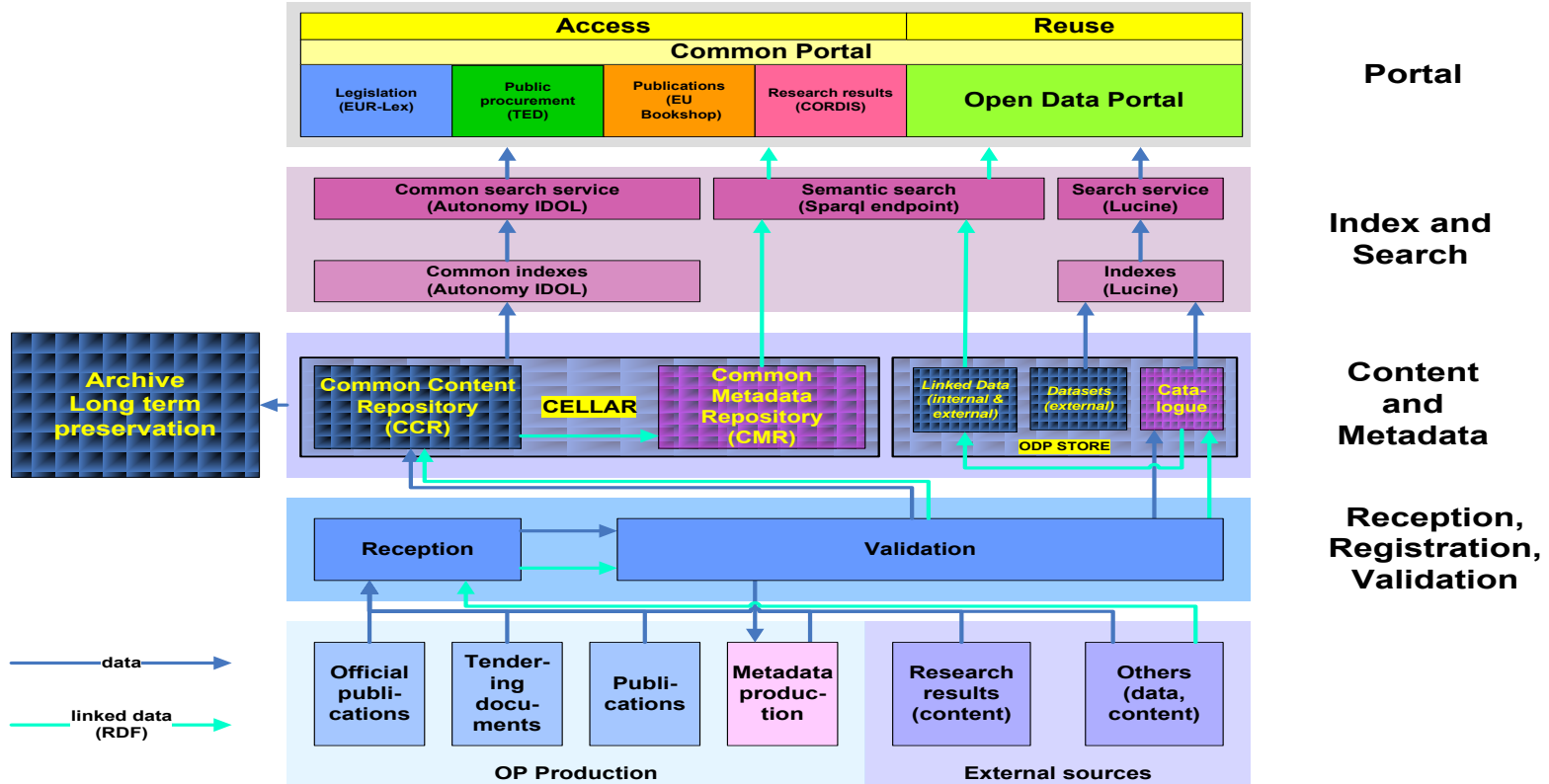
- OWL:  
declarative  
datamodel
- Links:  
everything  
interconnected
- Open Data:  
RDF core  
standard
- → OP's data: a  
giant graph



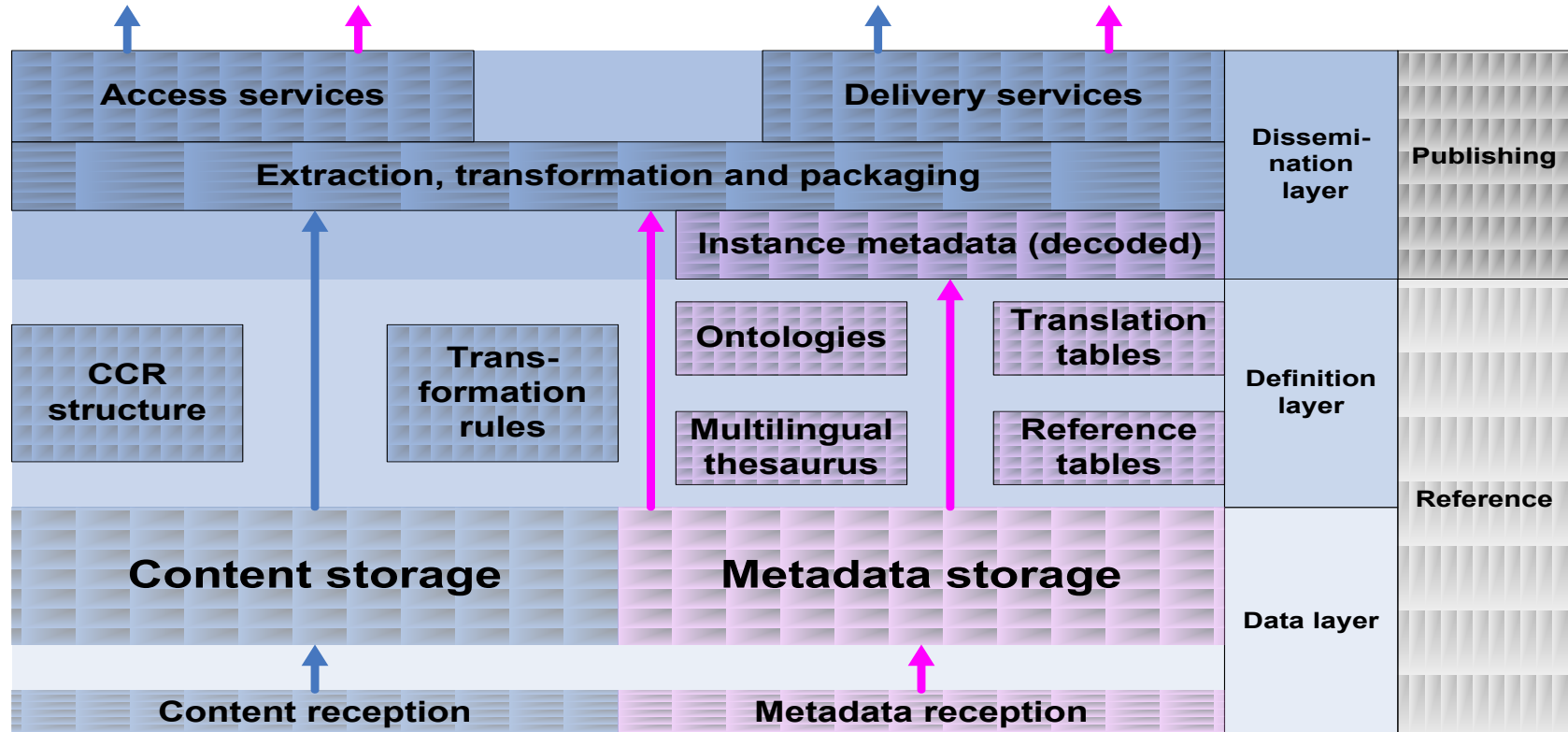
# Evolutionary metadata / legislative lifecycle



# Content and Metadata Layer



# CELLAR: Content and Metadata



# CCR

*FEDORA-COMMONS Engine*

*TOMCAT Server*

*JAVA Virtual Machine  
JDK 1.6*

*ORACLE RDBMS  
v11gR2*

# CMR

*Oracle Joseki endpoint*

*JBOSS Server*

*ORACLE Spatial and Graph  
v11gR2*

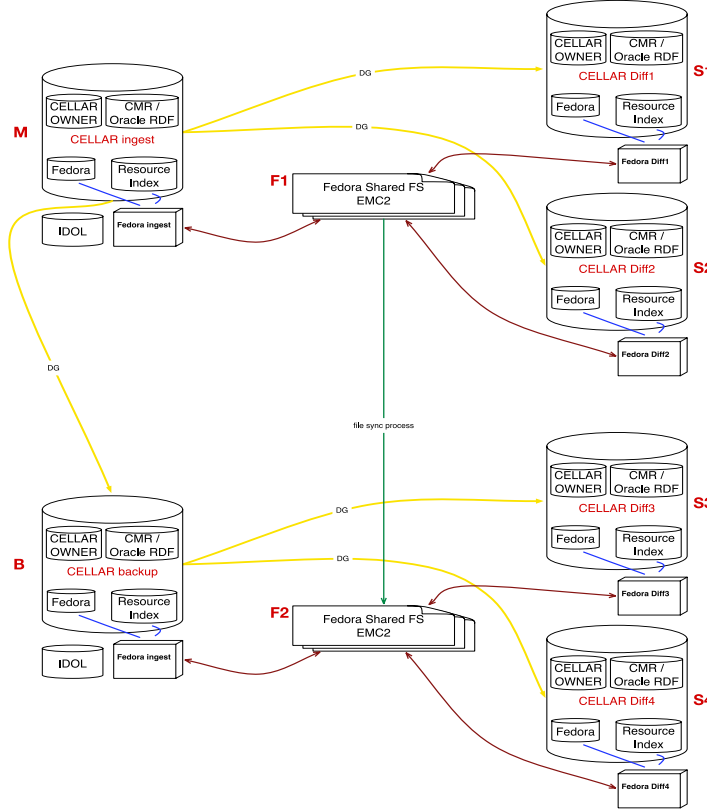
# Oracle Technologies Used

- Oracle Database Enterprise Edition
  - Oracle Spatial and Graph 11g R2
  - Data Guard
  - Partitioning
  - Compression



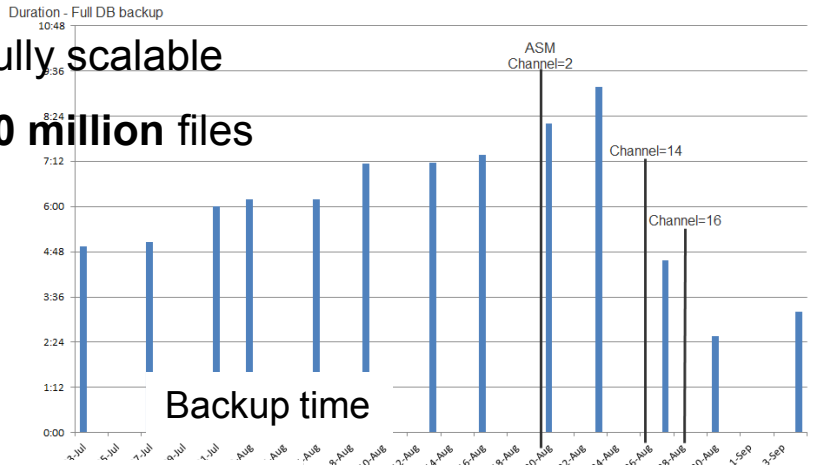
**Oracle Spatial and Graph**  
Spatial Features, Network Data Model Graph  
& RDF Semantic Graph

# CELLAR: Deployment Architecture



# Cellar in numbers (state:2013-09-03)

- Serves **> 600.000** 20x / 30x requests / day on avg (peaks **> 1.6 million**)
- **> 750.000** different works, **> 60 million** files and **> 125 million** identifiers
- Ca. 3000 works added each day (most in 23 languages)
- EU law in **2,5 TB** Oracle DB (compressed), other collections are being added
  - **> 930 million** triples
  - Expandable set of dissemination nodes → **fully scalable**
- Content (in Fedora repository) ca. **3,9 TB** in **60 million** files
- Improved reliability and maintainability
  - ASM
  - Two failover systems
- Queries across all of OP's publications



22006A0801(01)

офиц

## между Европейската общност

ЕВРОПЕЙСКАТА ОБЩНОСТ

от една страна, и

324 *П. А. Смирнов*

(наричани по-долну „страните“),

КАТО ОТБЕЛЯЗВАТ, че двустраничните спогодби на Европейската общност и Украйна, съпътствани от

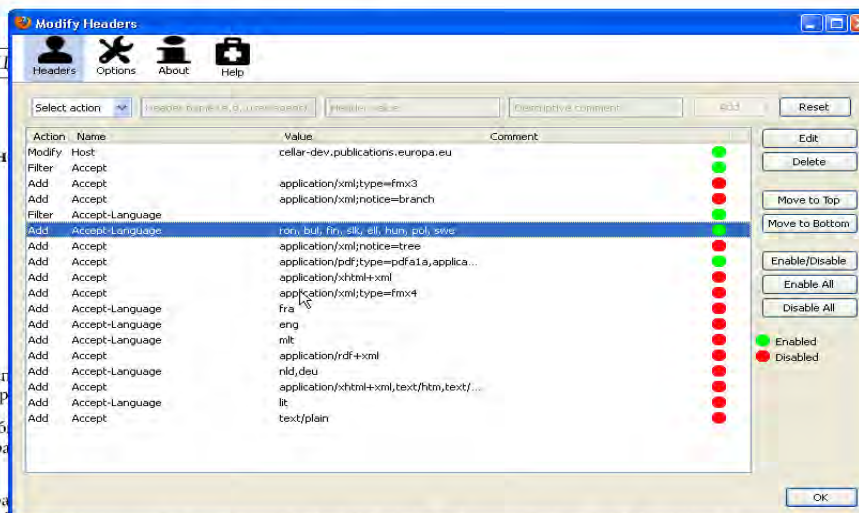
КАТО ОТБЕЛЯЗВАТ, че Европейската общност ще бъдат включени в двустранните спорове и трети страни;

КАТО ОТБЕЛЯЗВАТ, че по силата на пра-  
възможността на държава-членка, имат право на достъп до  
общност и трети страни;

КАТО ВЗЕМАТ ПРЕДВИД споразуменията между Европейската общност и някои трети страни, препвиждащи възможността гражданите на тези страни да придобиват собственост във въздушни превозвачи, получили лицензия в съответствие с правото на Европейската общност;

КАТО ПРИЗНАВАТ, че някои разпоредби на двустранните споразумения за въздухоплавателни услуги между държавите-членки на Европейската общност и Украйна, които противоречат на правото на Европейската общност, трябва да бъдат приведени

```
</RESOURCE_LEGAL_REPERTOIRE>
- <IS_ABOUT>
  - <URI>
    <VALUE>http://eurovoc.europa.eu/4505</VALUE>
```



# Towards Fully Open Linked Data

- Dublin Core (core metadata)
- Linked Open Data (LOD)
- Web-friendly ("RESTful") Interfaces
- Resource Description Framework

## Sparql Endpoint

Used prefixes:  
oracle: <http://www.oracle.com/2009/05/orardf/jena-joseki-ns#>  
rdfs: <http://www.w3.org/2000/01/rdf-schema#>  
rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>  
xsd: <http://www.w3.org/2001/XMLSchema#>  
module: <http://joseki.org/2003/06/module#>  
joseki: <http://joseki.org/2005/06/configuration#>  
ja: <http://jena.hpl.hp.com/2005/11/Assembler#>  
cdm: <http://publications.europa.eu/ontology/cdm#>  
owl: <http://www.w3.org/2002/07/owl#>  
cmr: <http://publications.europa.eu/ontology/cdm/cmr#>  
Example query:

Select / Ask  
PREFIX cdm: <http://publications.europa.eu/ontology/cdm#>  
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>

SELECT ?work\_uri WHERE { ?work\_uri rdf:type cdm:work }

```
1  <?xml version="1.0"?>
2  <sparql xmlns="http://www.w3.org/2005/sparql-results#">
3  <head>
4      <variable name="work_uri"/>
5  </head>
6  <results>
7  <result>
8      <binding name="work_uri">
9          <uri>http://cellar-dev.publications.europa.eu/resource/oj/JOC_2007_018_R_0001_01</uri>
10     </binding>
11 </result>
12 <result>
13     <binding name="work_uri">
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
```

Heading towards:  
Oracle Spatial and Graph &  
Enterprise Solutions 12c

- Full Graph support
- Read-only nodes
- Higher performance
- SPARQL 1.1



**Hardware and Software**

**ORACLE®**

**Engineered to Work Together**

**ORACLE®**