



## 11gR1 OWLPrime

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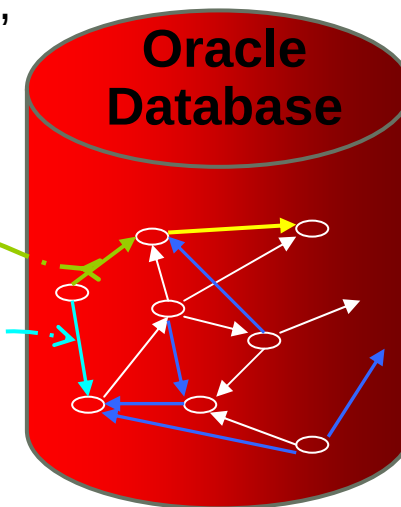


# Agenda

- Background
  - 10gR2 RDF
  - 11gR1 RDF/OWL
- 11gR1 OWL support
  - RDFS++, OWLSIF, OWLPrime
- Inference design & implementation in RDBMS
- Performance
- Completeness evaluation through queries

# Oracle 10gR2 RDF

- **Storage**
  - Use DMLs to insert triples incrementally
    - insert into rdf\_data values (... , sdo\_rdf\_triple\_s(1, '<subject>', '<predicate>', '<object>'));
  - Use Fast Batch Loader with a Java interface
- **Inference** (forward chaining based)
  - Support RDFS inference
  - Support User-Defined rules
  - PL/SQL API `create_rules_index`
- **Query** using SDO\_RDF\_MATCH
  - Select x, y from table(sdo\_rdf\_match(  
'(?x rdf:type :Protein) (?x :name ?y)'  
....));
  - Seamless SQL integration
- **Shipped in 2005**





# Oracle 11gR1 RDF/OWL

- **New features**
  - Bulk loader
  - Native OWL inference support (with optional proof generation)
  - Semantic operators
- **Performance improvement**
  - Much faster compared to 10gR2
    - Loading
    - Query
    - Inference
- **Shipped (Linux/Windows platform) in 2007**
- **Java API support**
  - Oracle Jena Adaptor (released on OTN) implemented HP Jena APIs.
  - Sesame (forthcoming)



**Oracle 11gR1 OWL is a scalable, efficient, forward-chaining based reasoner that supports an expressive subset of OWL-DL**

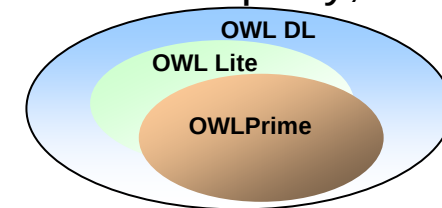


# Why?

- **Why inside RDBMS?**
  - Size of semantic data grows really fast.
  - RDBMS has transaction, recovery, replication, security, ...
  - RDBMS is **efficient** in processing queries.
- **Why OWL-DL subset?**
  - Have to **scale** and support large ontologies (with large ABox)
    - Hundreds of millions of triples and beyond
    - No existing reasoner handles complete DL semantics at this scale
      - Neither Pellet nor KAON2 can handle LUBM10 or ST ontologies on a setup of 64 Bit machine, 4GB Heap<sup>1</sup>
- **Why forward chaining?**
  - Efficient query support
  - Can accommodate any graph query patterns

# OWL Subsets Supported

- **Three subsets for different applications**
  - RDFS++
    - RDFS plus owl:sameAs and owl:InverseFunctionalProperty
  - OWLSIF
    - Based on Dr. Horst's pD\* vocabulary<sup>1</sup>
  - OWLPrime
    - rdfs:subClassOf, subPropertyOf, domain, range
    - owl:TransitiveProperty, SymmetricProperty, FunctionalProperty, InverseFunctionalProperty,
    - owl:inverseOf, sameAs, differentFrom
    - owl:disjointWith, complementOf,
    - owl:hasValue, allValuesFrom, someValuesFrom
    - owl:equivalentClass, equivalentProperty
- **Jointly determined with domain experts, customers and partners**



<sup>1</sup> Completeness, decidability and complexity of entailment for RDF Schema and a semantic extension involving the OWL vocabulary

# Semantics Characterized by Entailment Rules

- RDFS has 14 entailment rules defined in the SPEC.

- E.g. rule :  
aaa rdfs:domain XXX .  
uuu    aaa            yyy .            ➔ uuu rdf:type XXX .

- OWLPrime has 50+ entailment rules.

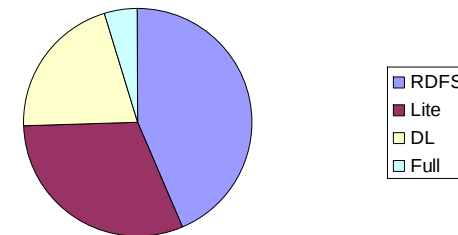
- E.g. rule :  
aaa owl:inverseOf bbb .  
bbb rdfs:subPropertyOf ccc .  
ccc owl:inverseOf ddd .            ➔ aaa rdfs:subPropertyOf ddd .

- xxx owl:disjointWith yyy .  
a    rdf:type            xxx .  
b    rdf:type            yyy .            ➔ a owl:differentFrom b .

- These rules have efficient implementations in RDBMS

# Applications of Partial DL Semantics

- Complexity distribution of existing ontologies <sup>1</sup>
  - Out of 1,200+ real-world OWL ontologies
    - Collected using Swoogle, Google, Protégé OWL Library, DAML ontology library ...
  - 43.7% (or 556) ontologies are RDFS
  - 30.7% (or 391) ontologies are OWL Lite
  - 20.7% (or 264) ontologies are OWL DL.
  - Remaining OWL FULL



# Support Semantics beyond OWLPrime (1)

- Option1: add user-defined rules
  - Both 10gR2 RDF and 11g RDF/OWL supports user-defined rules in this form (filter is supported)

| Antecedents                             |   | Consequents    |
|-----------------------------------------|---|----------------|
| ?x :parentOf ?y .<br>?z :brotherOf ?x . | → | ?z :uncleOf ?y |

- E.g. to support core semantics of owl:intersectionOf

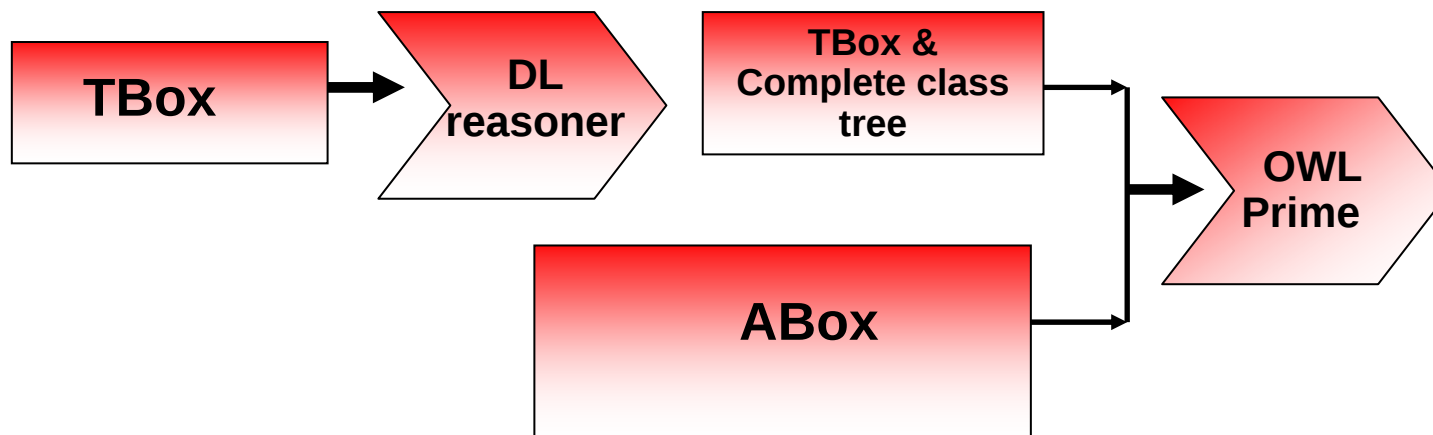
```
<owl:Class rdf:ID="FemaleAstronaut">
  <rdfs:label>chair</rdfs:label>
  <owl:intersectionOf rdf:parseType="Collection">
    <owl:Class rdf:about="#Female" />
    <owl:Class rdf:about="#Astronaut" />
  </owl:intersectionOf>
</owl:Class>
```

→

- :FemaleAstronaut rdfs:subClassOf :Female
- :FemaleAstronaut rdfs:subClassOf :Astronaut
- ?x rdf:type :Female .  
?x rdf:type :Astronaut . →  
x rdf:type :FemaleAstronaut

# Support Semantics beyond OWLPrime (2)

- **Option2: Separation in TBox and ABox reasoning**
  - TBox tends to be small in size
    - Generate a class subsumption tree using complete DL reasoners (like Pellet, KAON2, Fact++, Racer, etc)
  - ABox can be arbitrarily large
    - Use Oracle OWL to infer new knowledge based on the class subsumption tree from TBox



# 11g OWL Inference PL/SQL API

- **SEM\_APIS.CREATE\_ENTAILMENT**(
  - Index\_name
  - sem\_models('GraphTBox', 'GraphABox', ...),
  - sem\_rulebases('OWLPrime'),
  - passes,
  - Inf\_components,
  - Options)
  - Use "PROOF=T" to generate inference proof
- **SEM\_APIS.VALIDATE\_ENTAILMENT**(
  - sem\_models(('GraphTBox', 'GraphABox', ...),
  - sem\_rulebases('OWLPrime'),
  - Criteria,
  - Max\_conflicts,
  - Options)
- **Above APIs can be invoked from Java clients through JDBC**

## Typical Usage:

- First load RDF/OWL data
- Call create\_entailment to generate inferred graph
- Query both original graph and inferred data

**Inferred graph contains only new triples! Saves time & resources**

## Typical Usage:

- First load RDF/OWL data
- Call create\_entailment to generate inferred graph
- Call validate\_entailment to find inconsistencies



# Advanced Options

- Give users more control over inference process
  - Selective inference (component based)
    - Allows more focused inference.
    - E.g. give me only the subClassOf hierarchy.
  - Set number of passes
    - Normally, inference continue till no further new triples found
    - Users can set the number of inference passes to see if what they are interested has already been inferred
    - E.g. I want to know whether this person has more than 10 friends
  - Set tablespaces used, parallel index build
  - Change statistics collection scheme

# 11gR1 OWL Usage Example

- Create an application table
  - `create table app_table(triple sdo_rdf_triple_s);`
- Create a semantic model
  - `exec sem_apis.create_sem_model('family', 'app_table', 'triple');`
- Load data
  - Use DML, Bulk loader, or Batch loader
  - `insert into app_table (triple) values(1, sdo_rdf_triple_s('family', '<http://www.example.org/family/Matt>', '<http://www.example.org/family/fatherOf>', '<http://www.example.org/family/Cindy>'));`
  - ...
- Run inference
  - `exec sem_apis.create_entailment('family_idx', sem_models('family'), sem_rulebases('owlprime'));`
- Query both original model and inferred data
  - `select p, o`
  - `from table(sem_match('<http://www.example.org/family/Matt> ?p ?o'),`
  - `sem_models('family'),`
  - `sem_rulebases('owlprime'), null, null));`

## After inference is done, what will happen if

- *New assertions are added to the graph*

- Inferred data becomes incomplete. Existing inferred data **will be reused** if `create_entailment` API invoked again. Faster than rebuild.

- *Existing assertions are removed from the graph*

- Inferred data becomes invalid. Existing inferred data **will not be reused** if the `create_entailment` API is invoked again.

# Separate TBox and ABox Reasoning

- Utilize Pellet and Oracle's implementation of Jena Graph API
  - Create a Jena Graph with Oracle backend
  - Create a PelletInfGraph on top of it
  - PelletInfGraph.getDeductionsGraph
- Issues encountered: no subsumption for anonymous classes from Pellet inference.

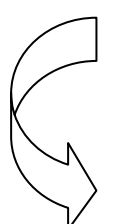
```
<owl:Class rdf:ID="Employee">
  <owl:union rdf:parseType="Collection">
    <owl:Restriction>
      <owl:onProperty rdf:resource="#reportsTo" />
      <owl:someValuesFrom>
        <owl:Class rdf:about="#Manager" />
      </owl:someValuesFrom>
    </owl:Restriction>
    <owl:Class rdf:about="#CEO" />
  </owl:union>
</owl:Class>
```

**Solution: create intermediate  
named classes**

- Similar approach applies to Racer Pro, KAON2, Fact, etc. through DIG

# Soundness

- Soundness of 11g OWL verified through
  - Comparison with other well-tested reasoners
  - Proof generation
    - A proof of an assertion consists of a rule (name), and a set of assertions which together deduce that assertion.
    - Option “PROOF=T” instructs 11g OWL to generate proof



```
TripleID1 :emailAddress    rdf:type          owl:InverseFunctionaProperty .
TripleID2 :John            :emailAddress    :John_at_yahoo_dot_com .
TripleID3 :Johnny          :emailAddress    :John_at_yahoo_dot_com .

:John      owl:sameAs    :Johnny  (proof := TripleID1, TripleID2, TripleID3, “IFP”)
```



# Design & Implementation



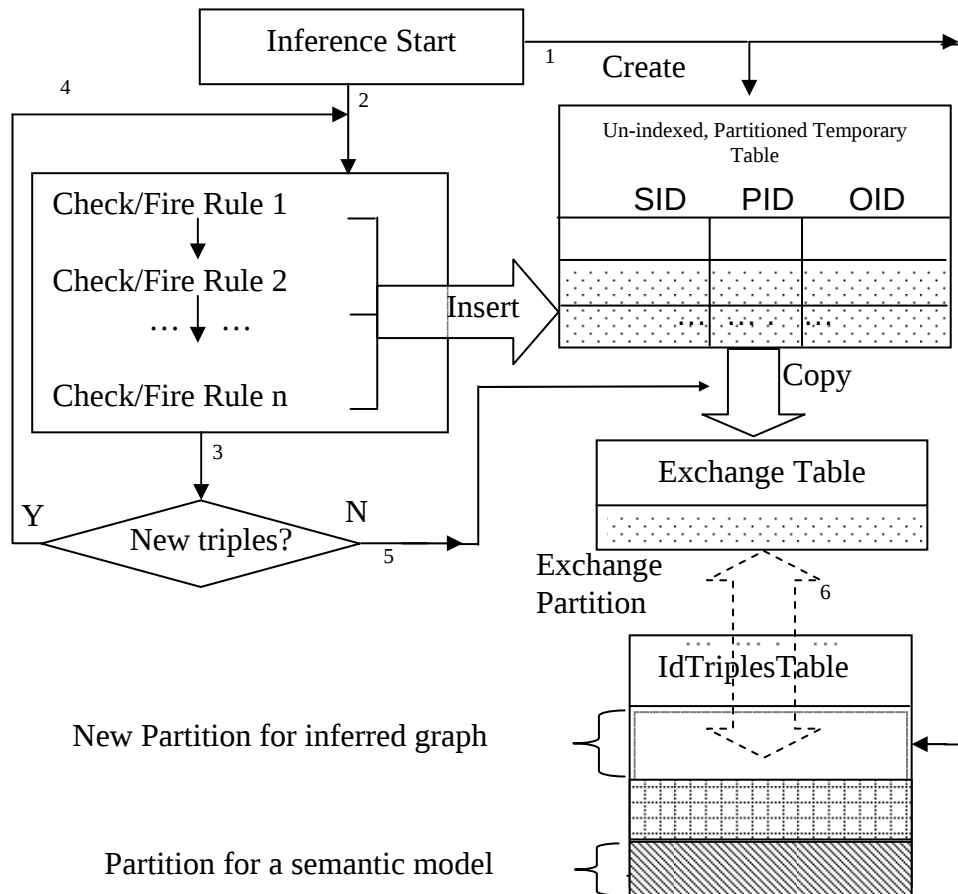
# Design Flow

- Extract rules
- Each rule implemented individually using SQL
- Optimization
  - SQL Tuning
  - Rule dependency analysis
  - Dynamic statistics collection
- Benchmarking
  - LUBM
  - UniProt
  - Randomly generated test cases

## TIP

- **Avoid incremental index maintenance**
- **Partition data to cut cost**
- **Maintain up-to-date statistics**

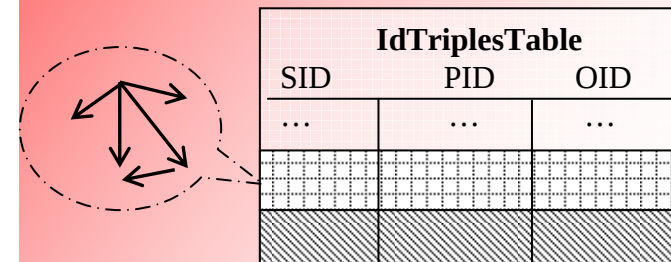
# Execution Flow



## Background- Storage scheme

- Two major tables for storing graph data
- VALUES table stores mapping from URI (etc) to integers
- IdTriplesTable stores basically SID, PID, OID

| VALUE           | ID    |
|-----------------|-------|
| http://.../John | 123   |
| -----           | ----- |



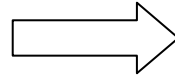
# Entailment Rule Implementation In SQL

## Example Rule

```
aaa owl:inverseOf bbb .  
bbb rdfs:subPropertyOf ccc .  
ccc owl:inverseOf ddd .
```



```
aaa rdfs:subPropertyOf ddd .
```



## SQL Implementation

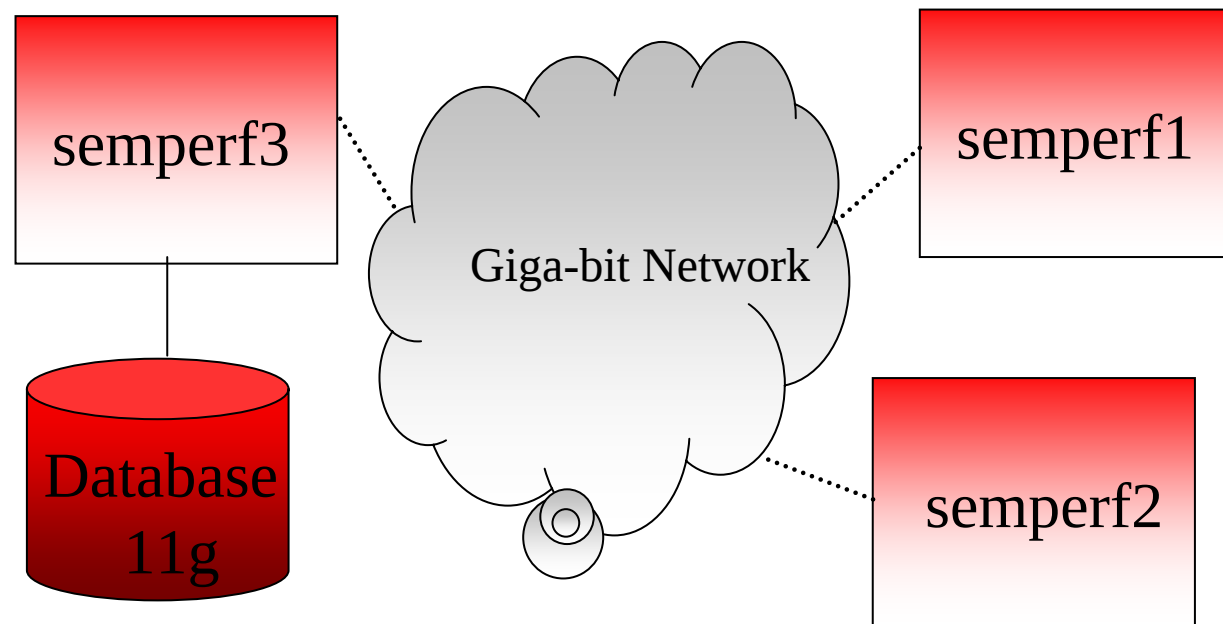
```
select distinct T1.SID sid,  
              ID(rdfs:subPropertyOf) pid,  
              T3.OID oid  
from <IVIEW> T1,  
      <IVIEW> T2,  
      <IVIEW> T3  
where T1.PID=ID(owl:inverseOf)  
      and T2.PID=ID(rdfs:subPropertyOf)  
      and T3.PID=ID(owl:inverseOf)  
      and T1.OID=T2.SID  
      and T2.OID=T3.SID  
      and NOT EXISTS (  
        select 1 from <IVIEW> m  
        where m.SID=T1.SID  
              and m.PID=ID(rdfs:subPropertyOf)  
              and m.OID=T3.OID)
```



# Performance Evaluation

# Database Setup

- Linux based **commodity** PC (1 CPU, 3GHz, 2GB RAM)
- Database installed on machine “semperf3”



- Two other PCs are just serving storage over network

# Machine/Database Configuration

- NFS configuration
  - *rw,noatime,bg,intr,hard,timeo=600,wsiz=32768,rsiz=32768,tcp*
- Hard disks: 320GB SATA 7200RPM (much slower than RAID). Two on each PC
- Database (11g release on Linux 32bit platform)

| Parameter            | Value        | Description                                                                                                                |
|----------------------|--------------|----------------------------------------------------------------------------------------------------------------------------|
| db_block_size        | 8192         | size of a database block                                                                                                   |
| memory_target        | <b>1408M</b> | memory area for a server process +<br>memory area for storing data and<br>control information for the database<br>instance |
| workarea_size_policy | auto         | enables automatic sizing of areas<br>used by memory intensive processes                                                    |
| statistics_level     | TYPICAL      | enables collection of statistics for<br>database self management                                                           |

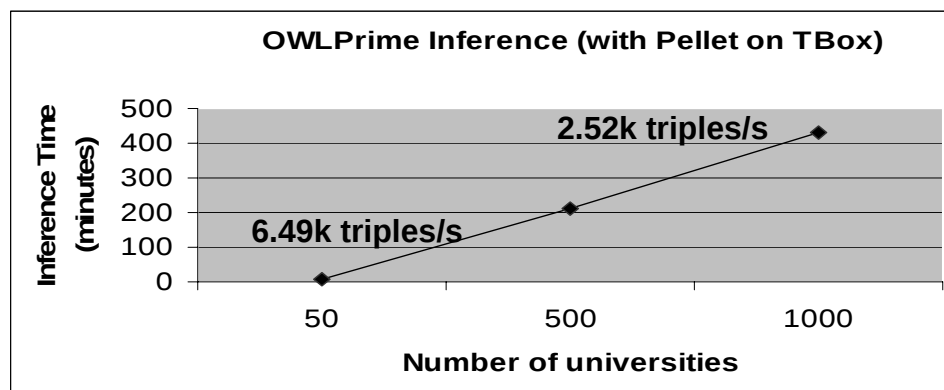
# Tablespace Configuration

- Created bigfile (temporary) tablespaces
- LOG files located on semperf3 diskA

| Tablespace           | Machine  | Disk  | Comment                                                                                                |
|----------------------|----------|-------|--------------------------------------------------------------------------------------------------------|
| USER_TBS             | semperf2 | diskA | for storing user's application table. It is only used during data loading. Not relevant for inference. |
| Temporary Tablespace | semperf1 | diskB | Oracle's temporary tablespace is for intermediate stages of SQL execution.                             |
| UNDO                 | semperf2 | diskB | for undo segment storage                                                                               |
| SEM_TS               | semperf3 | diskB | for storing graph triples                                                                              |

# Inference Performance

| Ontology (size)<br>(after duplicate<br>elimination) | RDFS                               |           | OWLPrime                           |          | OWLPrime +<br>Pellet on TBox       |          |
|-----------------------------------------------------|------------------------------------|-----------|------------------------------------|----------|------------------------------------|----------|
|                                                     | #Triples<br>inferred<br>(millions) | Time      | #Triples<br>inferred<br>(millions) | Time     | #Triples<br>inferred<br>(millions) | Time     |
| LUBM50<br>6.6 million                               | 2.75                               | 12min 14s | 3.05                               | 8m 01s   | 3.25                               | 8min 21s |
| LUBM1000<br>133.6 million                           | 55.09                              | 7h 19min  | 61.25                              | 7hr 0min | 65.25                              | 7h 12m   |
| UniProt<br>20 million                               | 3.4                                | 24min 06s | 50.8                               | 3hr 1min | NA                                 | NA       |



As a reference (not a comparison)

BigOWLIM *loads, inferences, and stores*  
(2GB RAM, P4 3.0GHz,)

- LUBM50 in 11 minutes (JAVA 6, -Xmx192 )<sup>1</sup>
- LUBM1000 in 11h 20min (JAVA 5, -Xmx1600 )<sup>1</sup>

**Note:** Our inference time **does not** include loading time! Also, set of rules is different.

- Results collected on a single CPU PC (3GHz), 2GB RAM (1.4G dedicate to DB), Multiple Disks over NFS

# Query Answering After Inference

| Ontology LUBM50<br><br>6.8 million &<br>3+ million inferred |           | LUBM Benchmark Queries |     |    |    |     |        |    |
|-------------------------------------------------------------|-----------|------------------------|-----|----|----|-----|--------|----|
|                                                             |           | Q1                     | Q2  | Q3 | Q4 | Q5  | Q6     | Q7 |
| OWLPrime                                                    | # answers | 4                      | 130 | 6  | 34 | 719 | 393730 | 59 |
|                                                             | Complete? | Y                      | Y   | Y  | Y  | Y   | N      | N  |
| OWLPrime<br>+<br>Pellet on<br>TBox                          | # answers | 4                      | 130 | 6  | 34 | 719 | 519842 | 67 |
|                                                             | Complete? | Y                      | Y   | Y  | Y  | Y   | Y      | Y  |

# Query Answering After Inference (2)

| Ontology LUBM50<br><br>6.8 million &<br>3+ million inferred |           | LUBM Benchmark Queries |       |     |     |     |     |        |
|-------------------------------------------------------------|-----------|------------------------|-------|-----|-----|-----|-----|--------|
|                                                             |           | Q8                     | Q9    | Q10 | Q11 | Q12 | Q13 | Q14    |
| OWLPrime                                                    | # answers | 5916                   | 6538  | 0   | 224 | 0   | 228 | 393730 |
|                                                             | Complete? | N                      | N     | N   | Y   | N   | Y   | Y      |
| OWLPrime<br>+<br>Pellet on<br>TBox                          | # answers | 7790                   | 13639 | 4   | 224 | 15  | 228 | 393730 |
|                                                             | Complete? | Y                      | Y     | Y   | Y   | Y   | Y   | Y      |

# Query Answering After Inference (3)

| Ontology<br>LUBM1000<br><br>133 million &<br>60+ million inferred |           | LUBM Benchmark Queries |         |    |    |     |          |    |
|-------------------------------------------------------------------|-----------|------------------------|---------|----|----|-----|----------|----|
|                                                                   |           | Q1                     | Q2      | Q3 | Q4 | Q5  | Q6       | Q7 |
| OWLPrime                                                          | # answers | 4                      | 2528    | 6  | 34 | 719 | 7924765  | 59 |
|                                                                   | Complete? | Y                      | Unknown | Y  | Y  | Y   | N        | N  |
| OWLPrime<br>+<br>Pellet on<br>TBox                                | # answers | 4                      | 2528    | 6  | 34 | 719 | 10447381 | 67 |
|                                                                   | Complete? | Y                      | Unknown | Y  | Y  | Y   | Unknown  | Y  |

# Query Answering After Inference (4)

| Ontology<br>LUBM1000<br><br>133 million &<br>60+ million inferred |           | LUBM Benchmark Queries |         |     |     |     |         |         |
|-------------------------------------------------------------------|-----------|------------------------|---------|-----|-----|-----|---------|---------|
|                                                                   |           | Q8                     | Q9      | Q10 | Q11 | Q12 | Q13     | Q14     |
| OWLPrime                                                          | # answers | 5916                   | 131969  | 0   | 224 | 0   | 4760    | 7924765 |
|                                                                   | Complete? | N                      | N       | N   | Y   | N   | Unknown | Unknown |
| OWLPrime<br>+<br>Pellet on<br>TBox                                | # answers | 7790                   | 272982  | 4   | 224 | 15  | 4760    | 7924765 |
|                                                                   | Complete? | Y                      | Unknown | Y   | Y   | Y   | Unknown | Unknown |



## For More Information

<http://search.oracle.com>



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<http://www.oracle.com/>