

time to avoid storing large scale inference data. Our aim is to improve performance of semantic repository and provide the possibility of managing large scale semantic data.

2 Relate Work

Along with more and more popular research of semantic web, many semantic repositories have been developed. All of them can be divided into three categories based on the persistent strategy they use: RDB (Relational Database)-based, File system-based and Memory-based. Because RDB has been fully studied these years, RDB-based systems are in the majority, like Sesame [1], DLDB-OWL [6], RStar [5] and so on. Sesame provides a general storage interface and implements storage method on MySQL, Oracle and so on. File system-based and memory-based storage methods have also been implemented. Sesame provides two logical storage models: RDF schema and RDFS schema. No inference is supported for RDF schema. For RDFS schema, user can use default inference function defined by Sesame, but this is limited to inference rules defined in RDFS. Moreover, user can also use self-defined inference rules, which makes Sesame have good extensibility. From RDF(S) to OWL, only the self-defined inference rules change. But from experiment, we can observe that large number of rules is needed to express complete OWL semantics and when loading data, performance is very bad for doing complete inference based on such rules. Therefore, it can't be used to manage large scale OWL data. DLDB-OWL uses MS Access as its persistent platform and uses inference engine FaCT. It declares high performance for large scale OWL data, but has limited inference ability. From experiment we can observe that DLDB-OWL cannot get any answers for some queries. OWLim [3] is a typical memory-based system. It supports more semantic rules than any other systems. OWLim uses Sesame's general storage interface and it has higher performance than Sesame's own memory-based storage module. To support persistent storage of semantic data, OWLim uses a simple file format, named "N-triples" and provides backup function. But when do query and inference processing, all data will be read from hard disk into memory. From experiment, we can observe that OWLim cannot handle OWL documents which size is larger than 100MB on general computer hardware. Because OWLim supports most of the semantic rules in OWL Lite, we use it as benchmark of query completeness in our experiment. To support large scale semantic data management, HStar is built on file system and do query and inference processing on physical storage model. Very small part of inference data is materialized and almost the same semantic rules are supported as OWLim. Only one query has less answers than OWLim when do test queries of Lehigh University Benchmark.

3 Data Model

To give better description of HStar's functions, we formalized data model of OWL supported by HStar. This data model has summarized most of the characters of OWL Lite. Our storage, inference and query processing strategies are all based on the data model.

D: all data in OWL document as format <subject property object>

$$L = \{C, P, I, R_C, R_P, R_{CP}, R_I, R_{CI}, T_P\};$$

$$C = \{URI_i | \exists \langle URI_i \text{ rdf:type owl:Class } \rangle \in D\};$$

$$P = \{URI_i | \exists \langle URI_i \text{ rdf:type owl:ObjectProperty } \rangle \vee \exists \langle URI_i \text{ rdf:type owl:DatatypeProperty } \rangle \in D\};$$

$$I = \{URI_i | URI_i \notin C \text{ and } URI_i \notin P\};$$

$$R_C = \{C_i \prec C_j | C_i, C_j \in C \wedge \exists \langle C_j \text{ rdfs:subClassOf } C_i \rangle \in D\} \cup \{C_i \equiv C_j | \exists \langle C_i \text{ owl:equivalentClass } C_j \rangle \in D\};$$

$$R_P = \{P_i \prec P_j | P_i, P_j \in P \wedge \langle P_j \text{ rdfs:subPropertyOf } P_i \rangle \in D\} \cup \{P_i \equiv P_j | \exists \langle P_i \text{ owl:equivalentProperty } P_j \rangle \in D\} \cup \{P_i \leftrightarrow P_j | \exists \langle P_i \text{ owl:inverseOf } P_j \rangle \in D\};$$

$$R_{CP} = \{[P_i, C_j] | \exists \langle P_i \text{ rdfs:domain } C_j \rangle \in D \vee \exists \langle P_i \text{ rdfs:range } C_j \rangle \in D\};$$

$$R_I = \{[URI_i, URI_j] | \exists \langle URI_i \text{ } P_x \text{ } URI_j \rangle, P_x \in P \in D\} \cup \{URI_i \equiv URI_j | \exists \langle URI_i \text{ owl:sameAs } URI_j \rangle \in D\};$$

$$R_{CI} = \{[URI_i, C_j] | \exists \langle URI_i \text{ rdf:type } C_j \rangle \in D\};$$

$$T_P = P_T \cup P_S \cup P_F \cup P_{IF};$$

$$P_T = \{P_i | P_i \in P \wedge \langle P_i \text{ rdf:type owl:TransitiveProperty } \rangle \in D\};$$

$$P_S = \{P_i | P_i \in P \wedge \langle P_i \text{ rdf:type owl:SymmetricProperty } \rangle \in D\};$$

$$P_F = \{P_i | P_i \in P \wedge \langle P_i \text{ rdf:type owl:FunctionalProperty } \rangle \in D\};$$

$$P_{IF} = \{P_i | P_i \in P \wedge \langle P_i \text{ rdf:type owl:InverseFunctionalProperty } \rangle \in D\};$$

OWL data has been divided into three categories by this data model: one consists of C, P, I, which respectively represent OWL Class, OWL Property and Individual Resource; one consists of R_C , R_P , R_I , R_{CP} , R_{CI} , which respectively represent relation of elements in C, relation of elements in P, relation of elements in I, relation between elements in C and elements in P, relation between elements in C and elements in I; the last one is T_P , which represents characters defined on OWL Property, including transitive P_T , symmetric P_S , functional P_F and inverse functional P_{IF} . C , P , R_C , R_P , R_{CP} and T_P are used to define Ontology and they are always stable. Most of OWL data focus on R_I , which use Ontology to describe type and relation information of elements in I. Completeness of inference includes two aspects: one is to get complete relation of R_C and R_P , the other is to get complete relation of R_I and R_{CI} . The former represents complete ontology and the latter represents complete ontology instances.

4 Analysis of Inference Completeness

We mentioned above that inference completeness is to get complete R_C , R_P , R_I and R_{CI} . Below we give a detailed discussion for them respectively:

4.1 Completeness Analysis of R_C , R_P

Elements in R_C have two relations: $C_i \prec C_j$ represents inheritance; $C_i \equiv C_j$ represents equivalence. Inheritance is transitive. Equivalence is transitive and symmetric. Because equivalence affects inheritance, complete equivalence relation should be computed first. Complete R_C should satisfy:

- (a) $\forall C_i \in C$, can get all $\{C_j | C_j \in C \wedge \exists (\text{explicit or implicit}) C_i \equiv C_j\}$;
- (b) $\forall C_i \in C$, can get all $\{C_j | C_j \in C \wedge \exists (\text{explicit or implicit}) C_j \prec C_i\}$;
- (c) $\forall C_i \in C$, can get all $\{C_j | C_j \in C \wedge \exists (\text{explicit or implicit}) C_i \prec C_j\}$;

There are three methods to guarantee requirement (a): The first is to store all explicit $C_i \equiv C_j$ and get all relevant $\{C_i \equiv C_j\}$ to construct equivalent set when query; The second is to store all explicit and implicit $C_i \equiv C_j$. There will be no implicit data left and equivalent set does not need to be built. The third is to store equivalent set directly on hard disk. The second method uses redundancy data to improve search performance but adds maintenance cost. The third method not only avoids redundancy data, but also can get equivalent set directly. It is suitable for managing large equivalence relation. In general, equivalence relation in OWL is quite few. So HStar adopts the first method.

For inheritance relation $C_i \prec C_j$, transitive character makes $C_i \prec C_j \prec C_k \Rightarrow C_i \prec C_k$. Requirement (b) and (c) are all related with it. There are also two methods for these two requirements: One is for every transitive chain, compute all implicit inheritance relation and put them into storage system. E.g. if use $C_i \leftarrow C_j$ represents $C_i \prec C_j$ and suppose there are inheritance relations in fig.1.

There are four transitive chains in fig.1: $C_i \prec C_j \prec C_l$, $C_i \prec C_j \prec C_m$, $C_i \prec C_k \prec C_m$, $C_i \prec C_k \prec C_n$. We can compute three implicit inheritance relations from these chains: $C_i \prec C_l$, $C_i \prec C_m$, $C_i \prec C_n$. For large inheritance relation, such method will produce too much redundancy data. Computation complexity is $O(n^2)$ (n is the number of elements in inheritance relations) and it will be a hard work to maintain the redundancy data. The other method is using tree storage structure to represent inheritance relations.

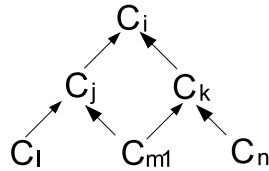


Fig. 1. An example of inheritance relation

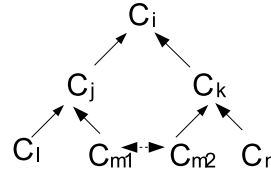


Fig. 2. Tree structure for Fig.1

Node C_m in fig.1 splits into nodes C_{m1} and C_{m2} . Node C_{m1} copies all information of C_m and node C_{m2} is a reference of C_{m1} . If it is required to find all C_x , which satisfy $C_x \prec C_m$, first locate node C_{m1} in Fig.2, get all ancestors of C_{m1} , i.e. $\{C_i, C_j\}$, and then get all ancestors of C_{m2} , i.e. $\{C_i, C_k\}$, union the two result sets and remove the duplicate, we can get $\{C_i, C_j, C_k\}$. Such method avoids computing redundancy data, but needs native tree storage on hard disk. HStar adopts this method.

Inheritance relation and equivalence relation defined in R_P are same as those in R_C in essence. HStar uses same method to deal with them. Besides these, there is another relation defined, i.e. $\{P_i \leftrightarrow P_j | \langle P_i \text{ owl:inverseOf } P_j \rangle \in D\}$. This relation will only

bring implicit data in R_I according to OWL semantic definition. So we will discuss it later.

4.2 Completeness Analysis of R_I

From definition of R_I , we can see there are two sub-relations in it. We give their definitions below:

$$\begin{aligned} R_{I1} &= \{[URI_i, URI_j] | \exists \langle URI_i P_x URI_j \rangle \in D\} \\ R_{I2} &= \{URI_i \equiv URI_j | \exists \langle URI_i owl:sameAs URI_j \rangle \in D\} \end{aligned}$$

R_{I2} defines equivalence relation which affects completeness of R_{I1} , just as equivalence relation in R_C does. Besides that user can directly define R_{I2} , property that is element of P_F or P_{IF} can also infer R_{I2} relation. The inference rules are defined below:

$$\begin{aligned} \langle URI_i P_x URI_k \rangle \wedge \langle URI_j P_x URI_k \rangle \wedge P_x \in P_{IF} &\Rightarrow URI_i \equiv URI_j \\ \langle URI_k P_x URI_i \rangle \wedge \langle URI_k P_x URI_j \rangle \wedge P_x \in P_F &\Rightarrow URI_i \equiv URI_j \end{aligned}$$

So complete R_{I2} needs to apply rules above to every element in P_F and P_{IF} . And the process needs to do iteratively. E.g. suppose $P_x \in P_F$, a, b, c, d respectively represent an URI and $\exists \{\langle a P_x b \rangle, \langle a P_x c \rangle, \langle b P_x d \rangle, \langle c P_x a \rangle\} \in D$. According to rules above, we can get $\langle a P_x b \rangle \wedge \langle a P_x c \rangle \Rightarrow b \equiv c$. But the process cannot terminate now, because $b \equiv c$ also affects existed data. With this consideration, we can get $\langle b P_x d \rangle \wedge \langle c P_x a \rangle \Rightarrow d \equiv a$. The process needs to do iteratively until no new equivalence relations are generated. Storage method of R_{I2} is the same as equivalence relation of R_C .

Completeness of R_{I1} is mainly determined by characteristic of P_x . If $P_x \in P_T$ or $P_x \in P_S$ or P_x has inheritance or equivalence relation in R_p , it will bring implicit data into R_{I1} . If there exist P_x satisfying $P_x \in P_T \wedge P_x \in P_S$, we treat such P_x as an equivalent relation.

There is a condition that is not defined definitely in OWL semantic. If $\{P_x \prec P_y \in R_p \text{ or } P_y \prec P_x \in R_p\}$ and $\{P_x \in P_T \text{ or } P_x \in P_S \text{ or } P_x \in P_F \text{ or } P_x \in P_{IF}\}$, whether $P_y \in P_T$ or $P_y \in P_S$ or $P_y \in P_F$ or $P_y \in P_{IF}$ is not defined. So HStar does not consider the interaction effect between R_p and T_p .

Under the precondition above, completeness of R_{I1} can be considered from P_T , P_S and R_P respectively:

1. P_T defines transitive character which is equivalent to inheritance relation of R_C in essence. HStar adopts the same method to deal with P_T .
2. P_S defines symmetric relation and related rule in OWL is $P_x \in P_S \wedge \langle URI_i P_x URI_j \rangle \Rightarrow \langle URI_j P_x URI_i \rangle$. Two methods can guarantee the completeness of P_S : One is to store all implicit data brought by P_S . E.g. when user inserts $\langle URI_i P_x URI_j \rangle$, both $\langle URI_i P_x URI_j \rangle$ and $\langle URI_j P_x URI_i \rangle$ will be stored. There is no need to consider P_S character when

query with this method. But the volume of such data will be doubled. The other method only stores the explicit data and use query rewriting to satisfy P_S requirement. E.g. suppose $P_x \in P_S$, query $\langle URI_i P_x ? \rangle$ should be rewritten as $\langle URI_i P_x ? \rangle$ and $\langle ? P_x URI_i \rangle$. When data volume that has P_S character become larger, performance of the second method will be better than the first one.

3. Rule $P_i \prec P_j \wedge \langle URI_x P_j URI_y \rangle \Rightarrow \langle URI_x P_i URI_y \rangle$ makes R_p may bring implicit data. Considering query $\langle URI_x P_i ? \rangle$, if there is only $\langle URI_x P_j URI_y \rangle$ in R_I , no result will be returned if don't use rule above. As we have mentioned in section 4.1, relation $P_i \prec P_j$ in R_p is stored as a tree structure in HStar. For any P_i in this structure, all its descendants can be accessed directly. So when processing query $\langle URI_x P_i ? \rangle$, HStar will search all data in D which have P_i or P_i 's descendants as their Property. Special storage design in HStar makes such operation can be processed efficiently. We will give detailed analysis in section 5. Relation $\{P_i \leftrightarrow P_j \mid \langle P_i \text{ owl:inverseOf } P_j \rangle \in D\}$, which is defined in R_p , has rule $\langle P_i \text{ owl:inverseOf } P_j \rangle \wedge \langle URI_x P_i URI_y \rangle \Rightarrow \langle URI_y P_j URI_x \rangle$ defined in OWL semantic. Like P_s , completely materializing implicit data brought by this rule will double such data volume. Query rewriting can also be used here and its performance will be better when data volume is larger.

4.3 Completeness Analysis of R_{CI}

R_{CI} describes type information of URI and it is the most complex part of OWL data. Both R_C and R_{CP} affect completeness of R_{CI} and the related rules are list below:

1. $\langle URI_x \text{ rdf:type } C_j \rangle \wedge C_i \prec C_j \Rightarrow \langle URI_x \text{ rdf:type } C_i \rangle$
2. $\langle P_x \text{ rdfs:domain } C_y \rangle \wedge \langle URI_i P_x URI_j \rangle \Rightarrow \langle URI_i \text{ rdf:type } C_y \rangle$
3. $\langle P_x \text{ rdfs:range } C_y \rangle \wedge \langle URI_i P_x URI_j \rangle \Rightarrow \langle URI_j \text{ rdf:type } C_y \rangle$

As we have mentioned in section 4.1, relation $C_i \prec C_j$ is stored as a tree structure in HStar. When processing query $\langle URI_x \text{ rdf:type } ? \rangle$, we first get C_i if there is explicit data $\langle URI_x \text{ rdf:type } C_i \rangle$ in D ; then get all ancestors of C_i and return them as the result. For rules 2 and 3, if we don't get complete R_{CI} relation when loading OWL documents, the whole data space search will be required when query processing. HStar materializes all implicit data brought by rules 2 and 3.

From discussion above, we can observe that HStar only materializes implicit data brought by P_F and P_{IF} , implicit data in R_{CI} brought by Property's domain and range.

5 Storage Design

From the third section, we can see that the main part of OWL data is five kinds of relations, R_C , R_P , R_{CP} , R_I and R_{CI} . How to organize these relations on hard disk is the task of storage design. Considering the characteristics of both OWL data and queries against it, we designed a special storage model for OWL data, which is built on file system rather than RDB, ORDB and etc. In the rest of this section, we will first describe the inner identifier of entities, and then present the storage method of different relations.

5.1 Inner Identifier for Entities: OID

In OWL data, entities are identified by URI, which is usually a long string. Storing original URI takes considerable space; therefore we use inner identifier OID to replace URI in storage. OID consists of two members: *id*, which occupies four bytes, *flag*, which occupies one byte, indicates whether entity has equivalent resources. Thus an OID totally occupies five bytes, which is much smaller than a URI. The relationship between OID and URI is one to one and is saved in two global hash tables.

5.2 Storage of R_C and R_{CI}

Inheritance relation in R_C is stored in tree structure. We named it C-Tree. E.g. the relation in fig.2 is stored as C-Tree structure in fig.3. Each tree node keeps addresses (represented by page number and offset in physical page) of its first child, parent, left and right siblings. It is easy to access the ancestors and descendants of a tree node by these addresses.

Non-tree nodes in inheritance relation graph split into multiple copies. One is primary (P-Node), and the others are references. E.g. node C_m has been divided into C_{m1}, C_{m2} . They are linked in the Same Entity List (SE-List), with the primary one as head. Only primary node stores the address of child and Individual List.

Locating arbitrary C_x in C-Tree structure is an indispensable operation for inheritance relation query. C-index is built to improve the performance of this operation, which is a B+ tree structure and uses identifiers of P-Nodes as keys. As showed in fig.3, C-index record addresses of nodes in C-Tree. Using C-index and SE-List, all the nodes responding to C_x in C-Tree can be accessed quickly.

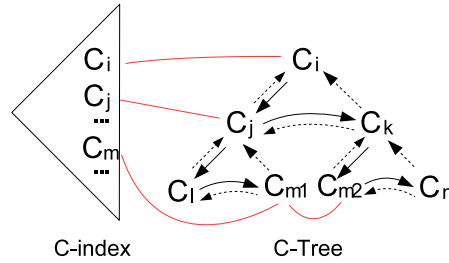


Fig. 3. C-Tree and C-Index for R_C Storage

Equivalence relation in R_C is stored in B+ tree. E.g. suppose C_i is equivalent to C_j and the id of C_i 's OID is smaller than the id of C_j 's OID, and then take C_i as key and C_j as value. Only explicit equivalence relations are stored. Equivalence sets are built in memory to facilitate query processing, each set corresponding to a memory list. Updating equivalence relation needs to maintain both B+ tree and lists in memory.

Individuals related to the same C_x are stored in one Individual List (I-List), whose start address is saved in C_x 's P-Node of C-Tree. E.g. in fig.4, individuals I_i and I_j have

type of C_m . They are stored in an I-List, with the start address kept in node C_{m1} of C-Tree. This structure is to facilitate querying individuals of given Class, which is the most frequent query about R_{CI} .

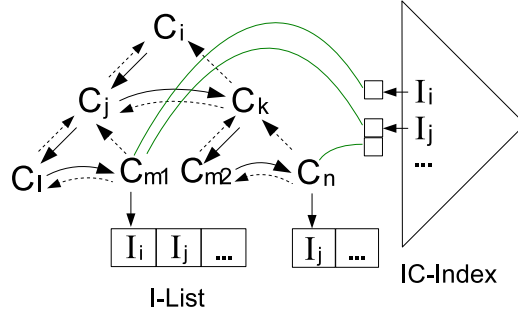


Fig. 4. I-List and IC-index for R_{CI} Storage

Queries for type of given individual are less frequent but necessary. IC-index is built to facilitate these queries. It is a B+ tree index, which uses OID of individual as key. Leaf node contains all the Classes to which the individual belongs. E.g. IC-index in fig.4 records that individual I_i belongs to C_m and I_j belongs to C_m and C_n .

Only explicit R_{CI} relations are stored in I-List and IC-index. To guarantee the inference completeness, we need to combine I-List and IC-index with C-Tree structure. That is the reason why we store addresses of I-Lists in P-Nodes of C-Tree. E.g. in fig.4, to find individuals of C_i , I-List of both C_i and its descendants need to be returned. Here, I_i, I_j is the result. To query type of I_i , we find C_{m1} through IC-index, then C_m and its ancestors are returned. Here, C_i, C_j, C_k, C_m is the result.

5.3 Storage of R_p, R_{CP}, R_I and T_p

Inheritance relation and equivalence relation in R_p are stored in the same way as those relations in R_C . P-Tree, and P-index are built as C-Tree and C-index. Inverse relations in R_p are stored as data members of P-Nodes in P-Tree (Property Tree); for $P_i \leftrightarrow P_j$, store P_j in P_i 's P-Node, and store P_i in P_j 's P-Node.

T_p and R_{CP} are also stored as data members of P-Nodes. T_p is represented by a byte and the first four bits are used to indicate whether P_x has transitive, symmetric, function and inverse-function characters. R_{CP} is stored as two arrays, which store entities having $rdfs : domain$ or $rdfs : range$ relation with P_x .

Equivalence relation in R_I (namely R_{I2} in section 4.2) is stored as same as that relation in R_C . Individual pairs of R_{I1} , which are related to same transitive P_x , are stored in one Individual Tree (I-Tree). I-Tree adopts the same structure as C-Tree, including I-index and SE-List structures. E.g. in fig.5, P_n is transitive. Pairs $(I_k, I_m), (I_k, I_n)$ relate to P_n , and are stored in its I-Tree. Individual pairs related to same non-transitive P_x are stored in two Individual B+ trees (IB-Tree). One is SB-Tree (S-Key B+ tree),

taking subject as key. The other is OB-Tree (O-Key B+ tree), taking object as key. E.g. in fig.5, P_m is not transitive. Pair (I_i, I_j) relates to P_m and is stored in its IB-Trees. SB-Tree takes I_i as key and OB-Tree takes I_j as key. The root addresses of I-Tree and IB-Trees are kept in P_x 's P-Node.

IP-index is built similarly to IC-index. The difference is that IP-index records how an individual relates to different properties (as subject or object). E.g. the IP-index in fig.5 records that I_i relates to P_m as subject (represented by solid lines), I_j relates to P_m as object (represented by dashed line), and so on.

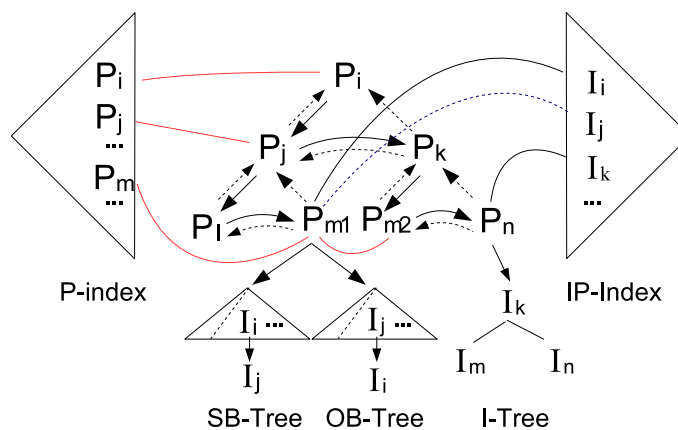


Fig. 5. Storage of R_p and R_{I1}

Queries against R_{I1} can be processed in a similar way with R_{CI} . The difference is that queries against R_{I1} may need further search in P_x 's I-Tree or IB-Tree. For transitive P_x , search in I-Tree in the same way as in C-Tree. For non-transitive P_x , search in SB-Tree with given subject, or in OB-Tree with given object.

6 Query Processing

HStar supports queries in SPARQL language, which is proposed by W3C and likely to be the standard query language for OWL. When we mention "OWL query" later, it means SPARQL query. Here we give a query example, which queries all the facts related to "students take courses".

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PREFIX p:<http://www.lehigh.edu/~zhp2/2004/0401/univ-bench.owl>
SELECT ?x ?y
WHERE {
    ?y rdf:type p:Course.
    ?x rdf:type p:Student.
    ?x p:takesCourse ?y
}
    
```

We call triple with variable(s) "Query Triple", QT for short. E.g. "?y rdf:type p:Course" in the query example is a QT, in which "?y" represents variable to be evaluated during

query processing. From query example above, we can observe that QT is the basic unit in OWL query. Query processor first evaluate all QTs to get middle results and then choose some order to join all middle results to get final results. Different join orders produce different sizes of middle results and this affects query performance. Such problem has also been encountered in SQL query processing. For OWL data is different from data in relational database, new solution needs to be proposed. In the next section, we give our intuition for this problem and describe several possible solutions that can be used for OWL query optimization.

6.1 Query Optimization

1. Remove possible redundant QTs based on Ontology.

R_{CP} is part of Ontology and it defines domain and range of a Property. Rules

$$\begin{aligned} < P_x.rdf : domainC_y > \wedge < URI_i P_x URI_j > \Rightarrow < URI_i rdf:type C_y > \text{ and} \\ < P_x.rdf : rangeC_y > \wedge < URI_i P_x URI_j > \Rightarrow < URI_j rdf:type C_y > \end{aligned}$$

have been mentioned in section 4.3. These rules not only bring implicit data, but also define restrictions. That means if there is $< URI_i P_x URI_j >$ in D and P_x has domain C_m , has range C_n , then URI_i must be an instance of Class C_m and URI_j must be an instance of Class C_n . We can make full use of such restrictions to optimize some type of queries. E.g. suppose there are properties “StudentNumber”, “Teach” and two disjoint classes “Student”, “Teacher”. We know only Class “Student” can have “StudentNumber” and only Class “Teacher” can do “Teach” in real world. These facts will be defined by R_{cp} . Now if user issues query $< ?s Student ?n > < ?s Teach ?c >$, we can immediately judge that such query has no result because “Student” can not “Teach” and “Teacher” has no “StudentNumber”. Another example is that if user issues query $< ?s rdf:type Student > < ?s StudentNumber ?n >$, we can remove QT $< ?s rdf:type Student >$ because only “Student” has “StudentNumber”.

2. Choose Join order based on statistic data.

Choosing join order needs a method to estimate mid-result size of two QTs’ join. E.g. query $< s p_1 ?x >, < ?x p_2 ?y >, < ?y p_3 o >$ contains three QTs. There are two possible join orders: $(< s p_1 ?x > \text{ join } < ?x p_2 ?y >) \text{ join } < ?y p_3 o >$ or $< s p_1 ?x > \text{ join } (< ?x p_2 ?y > \text{ join } < ?y p_3 o >)$. If we can estimate middle results’ size of $(< s p_1 ?x > \text{ join } < ?x p_2 ?y >)$ and $(< ?x p_2 ?y > \text{ join } < ?y p_3 o >)$, then we can choose the join order which has smaller middle result size. Here we suggest borrowing idea for such problem from relational database. When loading data into HStar, we can compute how many triples there are for every Property, we named this number as N_{tp} ; and compute how many different instances there are for every Property’s subject and object, we named the two numbers as N_{sp} and N_{op} , then the middle result size of $< s p_1 ?x > \text{ join } < ?x p_2 ?y >$ can be computed by $\min\{N_{tp1}/N_{op1}, N_{tp2}/N_{sp2}\}$.

7 Experiment

Experiments in [2] give detailed compare among semantic repositories, DLDB-OWL [6], Sesame-DB [1], Sesame-Memory [1] and OWLJessKB [4]. The experiments test performance of data loading, query processing and query completeness. In our experiment, we do test on systems DLDB-OWL, Sesame-DB, OWLim [2] and HStar. OWLim is a memory-based system, implemented under Sesame general architecture and has better performance on data loading, query processing and query completeness than Sesame’s original memory-based system. OWLJessKB [4] is also a memory-based system. [2] points out that it has implemented incorrect inference strategy. So OWLim can be treated as the best memory-based system and we ignore Sesame-Memory and OWLJessKB system in experiment.

Our experiment uses an extension of Lehigh University Benchmark, which has been described in [2]. Four test data sets are generated by tool provided by [2]. They are univer1, univer5, univer10 and univer20. The smallest data set is 8MB including 15 OWL documents. The largest is 218MB including 402 OWL documents. We get "OutOfMemory" error when loading univer10 into OWLim system. Sesame-DB uses user-defined inference rules and costs about 13 hours to load univer5. "OutOfMemory" error occurred when loading univer20 into HStar for a memory-based hash map is used. This will be improved in the next version. DLDB-OWL costs more than 13 hours to load univer10, but it still doesn’t finish loading work, which is different from that discussed in [2]. So we just give out the test result for first three data sets.

7.1 Experiment Environment

Hardware: CPU P4.3G, 512MB of RAM, 40GB of hard disk; Software: Windows XP, Java JDK1.5, MySQL4.1.4, MS Access2003, DLDB-OWL(04-03-29 release), Sesame(1.2.2), OWLim(2.8). For all test systems, we set maximum heap size as 256MB.

	Data set	Instance number	Load time(ms)	Repository size(KB)
OWLim	LUBM(1, 0)	103,074	2,985	17,311
Sesame-DB			1,206,141	48,333
HStar			98,641	19,922
DLDB-OWL			183,937	15,876
OWLim	LUBM(5, 0)	645,649	47,578	107,809
Sesame-DB			47,131,655	283,967
HStar			982,875	77,082
DLDB-OWL			994,157	89,156
OWLim	LUBM(10,0)	1,316,322	-	-
Sesame-DB			-	-
HStar			2,135,453	154,656
DLDB-OWL			-	-

Table 1. Description of test data sets and data loading performance

From left of fig.6, we can observe that OWLim has the best data loading performance for the first two data sets. HStar has almost the same performance with DLDB-OWL. Sesame-DB has the worst performance. [2] points out that Sesame-DB constructs dependent relation among OWL data elements when loading data. This is very time consumed but is very useful for update performance. DLDB-OWL doesn't consider update problem. HStar just materialize a little part of inference data and it's easy to maintain their relation.

[2] gives 14 query test cases. They are used to test query performance and query completeness. In our experiment, OWLim supports the most semantic rules and we use OWLim query answers as benchmark to evaluate other systems' query completeness.

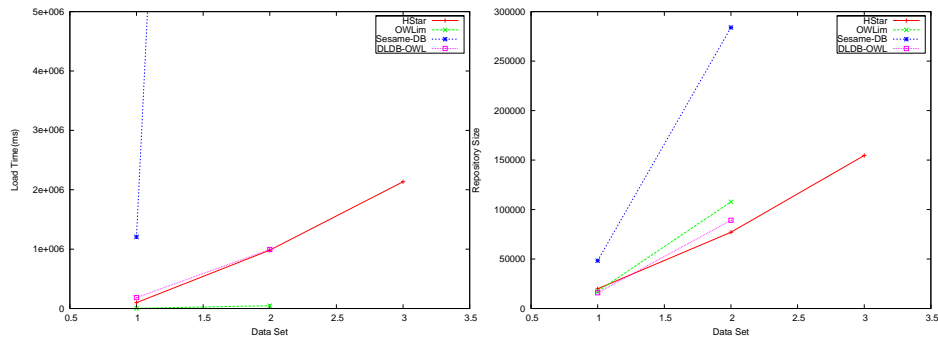


Fig. 6. Data loading performance and repository size

From fig.7, we can observe that HStar has different answers with OWLim only for the 12th query. DLDB-OWL has no answers for the 11, 12, 13th queries. Sesame-DB has incompleteness answers for the 6, 7, 8, 9th queries and has no answers for the 10, 12th queries. We can sort them by answer completeness as below: OWLim > HStar > DLDB-OWL > Sesame-DB.

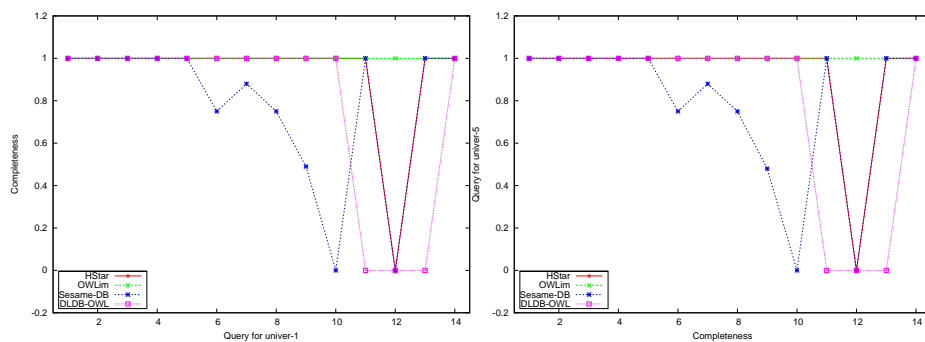


Fig. 7. Query completeness

