A Semantic Importing Approach to Knowledge Reuse from Multiple Ontologies

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Abstract
We present the syntax and semantics of a modular ontology language \textit{SHOIQP} to support context-specific reuse of knowledge from multiple ontologies. A \textit{SHOIQP} ontology consists of multiple ontology modules (each of which can be viewed as a \textit{SHOIQ} ontology) and concept, role and nominal names can be shared by “importing” relations among modules. \textit{SHOIQP} supports contextualized interpretation, i.e., interpretation from the point of view of a specific package. We establish the necessary and sufficient constraints on domain relations (i.e., the relations between individuals in different local domains) to preserve the satisfiability of concept formulae, monotonicity of inference, and transitive reuse of knowledge.

1 Introduction
The success of the world wide web can be attributed to the \textit{network effect}: The absence of central control on content and organization of the web allows thousands of independent actors to contribute resources (web pages) that are interlinked to constitute the web. Recent efforts to extend the web into a \textit{semantic web} are aimed at enriching the web with machine interpretable content and interoperable resources and services. Realizing the full potential of the semantic web requires the large-scale adoption and use of ontology-based approaches to sharing of information and resources. In such a setting, instead of a single, centralized ontology, it is much more natural to have multiple distributed ontologies that cover different, perhaps partially overlapping, domains (e.g., biology, medicine, pharmacology). Such ontologies represent the \textit{local} knowledge of the ontology designers, that is, knowledge that is applicable within a specific \textit{context}. Hence, there is an urgent need for theoretically sound yet practical approaches that support user, context, or application-specific adaptation and reuse of knowledge from multiple autonomously developed ontologies in specific applications.

Ontologies on the semantic web need to satisfy two apparently conflicting objectives (Bouquet et al. 2003): Sharing or reuse of knowledge across autonomously developed ontologies; and accommodation of the \textit{local points of view} or \textit{contextuality} of knowledge. Consequently, there have been several efforts aimed at developing formalisms that allow reuse of knowledge from multiple ontologies via \textit{contextualized interpretations} in multiple local domains instead of a single shared global interpretation domain. Contextualized reuse of knowledge requires the interactions between local interpretations to be controlled. Examples of such modular ontology languages include: Distributed Description Logics (DDL) (Borgida & Serafini 2003), \textit{E}-Connections (Grau, Parsia, & Sirin 2004), Package-based Description Logics (P-DL) (Bao, Caragea, & Honavar 2006b) and Semantic Importing (Pan, Serafini, & Zhao 2006).

An alternative approach to knowledge reuse is based on the notion of \textit{conservative extension} (Ghilardi, Lutz, & Wolter 2006; Grau et al. 2007; 2006; Grau & Kutz 2007) which allows ontology modules to be interpreted using standard semantics by requiring that they share the same global interpretation domain. To avoid undesired combination of ontology modules, this approach requires the combination of ontology modules to be a conservative extension of component modules. More precisely, if \( O \) is the union of a set of ontology modules \( \{O_1, ..., O_n\} \), then we say \( O \) is a conservative extension of \( O_i \) if \( O \models \alpha_i \Leftrightarrow O_i \models \alpha_i \) for any \( \alpha_i \) of the form \( C_1 \subseteq C_2 \), where \( C_1, C_2 \) are concepts in the language of \( O_i \). This guarantees that combining knowledge from several ontology modules does not alter the consequences of knowledge contained in any component module. Thus, a combination of ontology modules cannot induce a new concept inclusion relation between existing concepts in any of the component modules. This requirement is enforced through a syntactical restriction that forbids the use of any axiom that is not “local” to an ontology module (e.g., \( T \subseteq C \)).

Current approaches to knowledge reuse have several limitations. To preserve contextuality, existing modular ontology languages offer only limited ways to interconnect ontology modules (and hence limited ability to reuse knowledge across modules). For instance, DDL does not allow concept construction using foreign roles or concepts; \textit{E}-Connections does not allow concept inclusion between ontology modules or the use of foreign roles; P-DL and Semantic Importing in their current forms require each component module to be in \textit{ ACL}. None of the existing approaches support knowledge reuse in a setting where each ontology module uses a representation language that is as expressive as OWL-DL, i.e.
Furthermore, some of the existing modular ontology languages suffer from reasoning difficulties that can be traced to an absence of natural ways to restrict the relations between individuals in different local domains. For example, DDL does not support the transitivity of inter-module concept subsumptions (known as bridge rules in DDL) in general, and a concept that is declared as being more specific than two disjoint concepts in another module may still be satisfiable (the inter-module satisfiability problem) (Bao, Caragea, & Honavar 2006b; Grau, Parsia, & Sirin 2004). Unrestricted use of generalized links in E-Connections has also been shown to lead to reasoning difficulties (Bao, Caragea, & Honavar 2006a).

Conservative extensions (Grau et al. 2007; 2006; Grau & Kutz 2007) in their current form, since they require a single global interpretation domain, do not allow different modules from interpreting axioms within their own local contexts. Hence, the designers of different ontology modules have to anticipate all possible contexts in which knowledge from a specific module might be reused. Thus, locality of knowledge is ensured by precluding several modeling scenarios that would otherwise be quite useful in practice, e.g., the refinement of relations between existing concepts in an ontology module, and the reuse of nominals (Lutz, Walther, & Wolter 2007).

Against this background, this paper explores a formalism that can support context-aware reuse from multiple ontology modules. The resulting modular ontology language:

- Allows each ontology module to use subset of SHOIQ (Horrocks & Sattler 2005), i.e., ALC augmented with transitive roles, role inclusion, role inversion, qualified number restriction and nominal concepts, hence covers a significant fragment of OWL-DL.

- Supports more flexible modeling scenarios than those supported by existing approaches, using a mechanism of semantic importing of names (including concept, role and nominal names) across ontology modules.

- Contextualizes the interpretation of reused knowledge. Locality of axioms in ontology modules is obtained “for free” by its contextualized semantics, thereby freeing ontology designer from the burden of ensuring the reusability of an ontology module in contexts that are hard to foresee at the time of construction of the module in question. A natural consequence of contextualized interpretation is that inferences that are drawn are always from the point of view of a witness module. Thus, different modules might infer different consequences, based on the knowledge that they import from other modules.

- Ensures that the result of reasoning is always the same as that obtained from a standard reasoner over an integrated ontology resulting from combining the relevant knowledge in a context-specific manner. This ensures the monotonicity of inference in the distributed setting.

- Avoids many of the reasoning difficulties of the existing approaches.

## 2 Semantic Importing

This section introduces the syntax and semantics of the proposed language.

### 2.1 Syntax

**Definition 1** A distributed TBox contains a set of modules called packages, each is a TBox of a subset of SHOIQ. Each package P has associated with it, a local signature: a subset of its symbols (the set of concept, role and individual names) Loc(P) ⊆ Sig(P); for any symbol s ∈ Loc(P), P is the home package of s, denoted by P = Home(s). The set of symbols in Imp(P) = Sig(P) \ Loc(P) is called P’s imported signature.

If a symbol s ∈ Loc(Q) also appears in the imported signature of a different package P (i.e., s ∈ Imp(P)), we say that P imports Q : s and denote it as Q ⊢ P. If any local symbol of Q is imported into P, we say that P imports Q and denote it as Q ⊢ P.

Each package P has an associated context which constrains the scope of knowledge in it. In particular, for each package P, instead of the universal top (∨) concept, we have its contextualized counterpart and (global) negation (¬) is replaced by its contextualized counterpart negation ¬c.

A formula (i.e., a concept, role, nominal or general concept inclusion (GCI) axiom) is called a pure i-formula if each of the names used in the formula is in Loc(P) ∪ {¬i}. We refer to an formula in a package P that uses names from local signatures of packages other than i a hybrid i-formula. An i-formula can be either a pure i-formula or a hybrid i-formula. We denote an i-formula X by i : X, and we drop the prefix i : when there is no possibility of confusion.

Without loss of generality, we assume ¬c can be applied only to an i-concept1. Pj can use ¬c only when Pj ⊢ Pj.

The importing transitive closure I(Pi) of a package Pi contains packages that are directly or indirectly imported by Pi. That is,

- ∀j ≠ i, Pi ⊢ Pj ⇒ Pj ∈ I(Pi)
- ∀k ≠ j ≠ i, (Pi ⊢ Pj) ∧ (Pj ⊢ Pk) ⇒ Pk ∈ I(Pi)

We use P* to denote the union of a package Pi and its importing transitive closure I(Pi) and importing relations among them.

A distributed TBox Σ = ⟨⟨Pi⟩i⟩i≠j has acyclic importing relation if for any i ≠ j, Pi, Pj ∈ I(Pi) → Pj /∈ I(Pi), otherwise it has cyclic importing relation. Σ is closed if every symbol used in Σ is defined in one of its component packages, i.e., for ∀s, ∀k, s ∈ Imp(Pk) → Home(s) ∈ {Pi}.

We denote a package-based Description Logics (DL) by adding the letter P to the notation for the corresponding DL. Thus, ALC(P) is the package-based DL ALC. In this paper we focus on SHOIQP thereby extending some of the results of (Bao, Caragea, & Honavar 2006c) which studied

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1For an i-concept C, we can always transform ¬c C appearing in package k to ¬c C’ where C’ is a new j-concept and add an axiom C’ = C in package k, j and may or may not be the same.
\[ R^{T_i} = (R^{T_i})^+, \text{ for transitive role } R \]

\[(R \cap D)^{T_i} = \{ (x, y) \mid (x, y) \in (R \cap D) \}
\]

\[(C \cup D)^{T_i} = C^{T_i} \cup D^{T_i} \]

\[(\neg C)^{T_i} = \Delta^{T_i} \setminus C^{T_i} \]

\[(\neg r)^{T_i} = r_{ij}(\neg C)^{T_i}, \text{ for } i \neq j \]

\[(\exists R.C)^{T_i} = \{ x \in \Delta^{T_i} \mid \exists y, (x, y) \in (R \cup C) \}
\]

\[(\forall R.C)^{T_i} = \{ x \in \Delta^{T_i} \mid \forall y, (x, y) \in (R \cup C) \}
\]

\[(\geq R.C)^{T_i} = \{ x \in \Delta^{T_i} \mid \# \{ y \mid (x, y) \in (R \cup C) \} \geq n \}
\]

\[(\leq R.C)^{T_i} = \{ x \in \Delta^{T_i} \mid \# \{ y \mid (x, y) \in (R \cup C) \} \leq n \}
\]

Table 1: Local Interpretations

\[\text{ALCP}, \text{ a restricted } \text{ALCP} \text{ that allows importing of only concept names.}\]

Decidability requires that the reuse of role names be restricted such that a \textit{locally simple role} that is used in number restriction will not be declared as a super-role of a transitive role in any ontology module. (A locally simple role is a role that is not transitive nor has any transitive sub-role in its home package). In practice, it is usually hard to check if imported role names and all their super-roles in the importing transitive closure are not used in number restrictions. However, decidability can be ensured by requiring a stronger condition that is easy to check: \textit{A locally non-simple role should not be declared as a sub-role of an imported role or its inverse.}

2.2 Semantics

\textbf{Definition 2} A SHOIQP KB has localized semantics in that each package has its own local interpretation domain. Formally, for a SHOIQP KB \( \Sigma = \{ \{ P_i \}, \{ P_i \mapsto P_j \}_{i \neq j} \} \), a distributed interpretation is \( I = \{ \{ I_i \}, \{ r_{ij} \}_{i \neq j} \} \), where \( I_i = (\Delta^{T_i}, (\cdot)^{T_i}) \) is the local interpretation of package \( P_i \); \( r_{ij} \subseteq \Delta^{T_i} \times \Delta^{T_j} \) is the domain relation from \( P_i \) to \( P_j \). For convenience, we may also denote \( r_{ij} = \{ (x, x) \mid \forall x, \exists y \in \Delta^{T_i} \} \) as the identity mapping in local domain \( \Delta^{T_i} \). For a subset \( S \) of \( \Delta^{T_i} \), \( r_{ij}(S) = \{ y \mid \exists x \in S, (x, y) \in r_{ij} \} \).

Each local interpretation \( I_i \) has a local domain \( \Delta^{T_i} \), and an interpretation function \((\cdot)^{T_i}\) which maps every concept name to a subset of \( \Delta^{T_i} \), every role name to a subset of \( \Delta^{T_i} \times \Delta^{T_i} \), and every individual name to an element of \( \Delta^{T_i} \). Each equation in Table 1 is satisfied by \( I_i \).

A local interpretation \( I_i \) satisfies a role inclusion axiom \( R_1 \subseteq R_2 \) iff \( R_1^{T_i} \subseteq R_2^{T_i} \), and it satisfies a GCI \( C \subseteq D \) iff \( C^{T_i} \subseteq D^{T_i} \). An interpretation \( I_i \) is said to be a model of \( P_i \) (denoted by \( I_i \models P_i \)), if it satisfies all of the axioms in \( P_i \).

The proposed semantics of SHOIQP is motivated by the need to overcome some of the limitations of existing approaches that can be traced to the arbitrary construction of domain relations and the lack of support for contextualized interpretation. Specifically, we seek a semantics that satisfies the following desiderata:

- The preservation of concept unsatisfiability. An unsatisfiable concept formula should not be reusuable as to be interpreted as a satisfiable concept. DDL, in its current form, does not preserve concept unsatisfiability due to the fact that a domain relation \( r_{ij} \) can map two disjoint non-empty subsets \( S_1, S_2 \) of \( \Delta^{T_i} \) to a non-empty set \( r_{ij}(S_1) \cap r_{ij}(S_2) \). Formally, we say a domain relation \( r_{ij} \) preserves the unsatisfiability of an \( i \)-concept \( C \) if it is the case that whenever \( C^{T_i} = \emptyset \), it is necessarily the case that \( C^{T_j} = \emptyset \).

- The transitive reusability of knowledge. It should be possible to propagate the consequences of some of the axioms defined in one module in a transitive fashion to other ontology modules. For example, if a package \( P_i \) asserts that \( C \subseteq D \), and \( C \) (directly or indirectly) imports \( P_j \), then it should be the case that \( C \subseteq D \) from the point of view of \( P_j \).

- Contextualized interpretation of knowledge. The interpretation of assertions in each ontology module is constrained by its context. When knowledge in a module is reused by other modules, the interpretation of the reused knowledge should be constrained by the context in which the knowledge is reused.

- Improved expressivity. The language should support: (1) Inter-module concept inclusion and role inclusion (supported by DDL but not \( \mathcal{E} \)-Connections); (2) Concept construction using foreign concepts (supported by \( \mathcal{E} \)-Connection but not DDL); and (3) More general reuse of roles and of nominals than is supported by existing approaches.

We now proceed to explore the constraints that need to be placed on local interpretations to ensure that the resulting semantics for SHOIQP satisfies the desiderata enumerated above.

\textbf{Definition 3} An interpretation \( I = \{ \{ I_i \}, \{ r_{ij} \}_{i \neq j} \} \) is a model of a SHOIQP KB \( \Sigma = \{ \{ P_i \}, \{ P_i \mapsto P_j \}_{i \neq j} \} \) if the following conditions are satisfied:

1. For any \( i, j, r_{ij} \) is one-to-one, i.e., it is an injective partial function.
2. For any \( i, j, k, r_{ij} \) is compositionally consistent, i.e., \( r_{kj} \circ r_{ik} = r_{ij} \).
3. For every atomic \( i \)-concept \( C \) that appears in \( P_j \) (i \( \neq \) j), we have \( r_{ij}(C^{T_i}) = C^{T_j} \).
4. For every atomic \( i \)-role \( p \) that appears in \( P_j \) (i \( \neq \) j), for every \( (x, y) \in p^{T_i} \), we have \( \langle r_{ij}(x), r_{ij}(y) \rangle \in p^{T_j} \), and for every \( z \in \Delta^{T_i} \), we have:
   - \textbf{forward closure:} \( (r_{ij}(x), z) \in p^{T_i} \) iff \( (x, r_{ij}(z)) \in p^{T_j} \)
   - \textbf{backward closure:} \( (z, r_{ij}(y)) \in p^{T_i} \) iff \( (r_{ij}(z), y) \in p^{T_j} \)
5. For every \( i \)-nominal \( o \) that appears in \( P_j \) (i \( \neq \) j), \( (o^{T_i}, o^{T_j}) \in r_{ij} \).
6. \( I_i \models P_i \) (for all i).
The proposed semantics for SHOIQP is an extension of the semantics of ALCQI; (Bao, Caragea, & Horovitz 2006c) which relies on conditions 1, 2, 3, 6 above, and Semantic Importing (Pan, Serafini, & Zhao 2006) approach in which condition 4 was first introduced. In section 4, we will show that the conditions 1-6 are necessary and sufficient to ensure that the desiderata we outlined above for the semantics of SHOIQP are indeed satisfied.

In what follows, we will use $r_{ij}(f_{ij}^I) = f_{ij}^D$ to denote the relation between the local interpretations $f_{ij}^I$ and $f_{ij}^D$ of an atomic i-formula f.

**Definition 4** A closed knowledge base $\Sigma$ is consistent as witnessed by a package $P_i$ of $\Sigma$ if $P_i$ has a model. A concept $C$ is satisfiable as witnessed by a package $P_i$ if there is a model of the knowledge base $P_i$ such that $C \subseteq D$. $P_i$ witnesses a concept subsumption $C \subseteq D$ (denoted by $C \subseteq D$), if for every model of $P_i$, $C \subseteq D$.

Hence, in SHOIQP, consistency, satisfiability and subsumption problems are always answered from the point of view of the witness package, and it is possible that different packages draw different conclusions from their own points of view.

### 2.3 SHOIQP Examples

The semantic importing approach described here can model a broad range of scenarios that can be modeled using existing approaches.

**Example 1:** Inter-module concept and role inclusions. Suppose we have a people ontology $P_1$:

- $T_1 \equiv 1 : \text{Man} \sqcup 1 : \text{Woman}$
- $1 : \text{Boy} \sqcap 1 : \text{Girl} \equiv 1 : \text{Child}$
- $1 : \text{Husband} \sqcap 1 : \text{Wife} \equiv 1 : \text{MarriedTo.1 : Woman}$

Suppose a work ontology $P_2$ imports some of the knowledge from the people ontology:

- $1 : \text{marriedTo} \equiv 2 : \text{knows}$ (1)
- $2 : \text{FemaleEmployee} \sqcap 2 : \text{Employee}$ (2)
- $2 : \text{MaleEmployee} \sqcap 2 : \text{Employee}$ (3)
- $2 : \text{MaleEmployee} \equiv 1 : \text{Man}$ (4)
- $2 : \text{FemaleEmployee} \equiv 1 : \text{Woman}$ (5)
- $1 : \text{Child} \equiv \neg_2 : \text{Employee}$ (6)

Axiom (1) models inter-module role inclusion and (4-5) models inter-module concept inclusions. It also shows the semantic importing approach can realize concept specialization (4-5) and generalization (6).

**Example 2:** Use of foreign roles or foreign concepts to construct local concepts. Suppose a marriage ontology $P_3$ reuses the people ontology:

- $(= 1 (1 : \text{marriedTo}).(1 : \text{Woman})) \sqsubseteq 3 : \text{Monogamist}$ (7)
- $3 : \text{MarriedPerson} \sqsubseteq \forall (1 : \text{marriedTo}).(3 : \text{MarriedPerson})$ (8)
- $3 : \text{MarriedPerson} \sqsubseteq \exists(\text{hasMember}).(3 : \text{Family})$ (9)

A complex concept in $P_3$ may be constructed using an imported role (8), an imported concept (9), or both an imported role and an imported concept (7).

**Example 3:** The use of nominals. Suppose the work ontology $P_2$ defined above is augmented with additional knowledge from a calendar ontology $P_1$, to obtain an augmented work ontology. Suppose $P_4$ contains the following axioms:

$4 : \text{WeekDay} = \{4 : \text{Mon}, 4 : \text{Tue}, 4 : \text{Wed}, 4 : \text{Thu}, 4 : \text{Fri}\}$

where the nominals are shown in italic font. Suppose the new version of $P_2$ contains the following additional axioms:

- $\{4 : \text{Fri}\} \sqsubseteq 3 : \text{hasDressingCode}\$.
- $2 : \text{CasualDress} \sqsubseteq 2 : \text{hasDressingCode}^{-}$. (4 : \text{WeekDay})

### 3 Reduction to Ordinary DL

A reduction $\mathcal{R}$ from a closed SHOIQP KB $\Sigma_d = \{P_i, \{P_i \mapsto P_j\}_{i \neq j}\}$ to a SHOIQP KB $\Sigma'$ can be obtained as follows:

- The signature of $\Sigma'$ is the union of the local signatures of the component packages, i.e. $\bigcup \text{Loc}(P_i)$
- $\Sigma'$ is constructed such that: $\forall i$, the concepts $T_i \sqsubseteq \Sigma'$
- $\forall i, j, k$ such that $P_i \in I(P_j)$, $P_i \in I(P_k)$ and $P_k \in I(P_j)$, add $T_i \sqcap T_j \sqsubseteq T_k$ to $\Sigma'$
- Copy each GCI or role inclusion $X \sqsubseteq Y$ in $P_i$ as $\#(X) \sqsubseteq \#(Y)$. The mapping $\#()$ is defined below.
- For each local atomic concept or nominal $C$ in $P_i$, add $i : C \sqsubseteq T_i$ to $\Sigma'$
- For each local atomic role $P$ in $P_i$, add $T_i$ as its domain and range, i.e. $T \sqsubseteq \forall P \sqsubseteq T_i$ and $T \sqsubseteq \forall P \sqsubseteq T_i$ to $\Sigma'$
- For each imported atomic role $P$ in $P_i$, add the following axioms to $\Sigma'$:
  - $\exists P, T_i \sqsubseteq \forall P, T_i$ (forward closure)
  - $\exists P, T_i \sqsubseteq \forall P, T_i$ (backward closure)
  - $\#(P) \sqsubseteq P$
  - $\exists\#(P), T_i \sqsubseteq T_i$ (local domain)
  - $\exists\#(P), T_i \sqsubseteq T_i$ (local range)
  - $\text{Trans}(\#(P))$ if $P$ is transitive

The mapping $\#()$ is adapted from a similar one for DDL (Borgida & Serafini 2003) with the modifications needed to allow name importing. For a formula $X$ used in $P_j$, $\#(X)$ is:

- $X$, for an atomic $j$-term $X$
- $X \sqcap T_j$, for an atomic pure $i$-concept or $i$-nominal $X$ ($i \neq j$)
- $\neg\#(X) \sqcap T_j$, for $\neg_i X$ where $X$ is a pure $i$-concept ($i \neq j$)
- $X^{i\rightarrow j}$, for an atomic $i$-role $X$ ($i \neq j$), where $X^{i\rightarrow j}$ is a new “image” role name.
- $T_j \sqcap T_i \sqcap \rho(\#(X_1), \ldots, \#(X_k))$, for an i-concept $X = \rho(X_1, \ldots, X_k)$, where $\rho$ is a concept constructor with $k$ arguments.

For example:

- $\#(j : (\neg_i, C)) = T_j \sqcap T_i \sqcap \neg C$
- $\#(j : (D \sqcup i, C)) = T_j \sqcap ((T_j \sqcap D) \sqcup (T_j \sqcap C))$
- $\#(j : (\forall(j : P, i, C)) = T_j \sqcap \forall P, (T_j \sqcap C)$
- $\#(j : (\exists(i : P, i, C)) = T_j \sqcap T_i \sqcap \exists P^{i\rightarrow j}, (T_j \sqcap C)$
It should be noted that \#() is contextualized so as to allow a formula with the same syntax to have different translations when it appears in different packages.

4 Properties of Semantic Importing

In this section, we further justify the proposed semantics for \textit{SHOIQP}. Specifically, we summarize our main results which show that \textit{SHOIQP} satisfies the desiderata summarized in section 2. (Complete proofs are given in a technical report (Bao, Slutzki, & Honavar 2007)).

Formally, we have:

**Lemma 1** A \textit{SHOIQP} KB $\Sigma$ is consistent as witnessed by a package $P_i$ iff $R(P^*_i)$ is consistent.

Proof sketch: For every (distributed) model of $\Sigma$, we can always construct a (classical) model for $R(P^*_i)$, and vice versa.

**Theorem 1 (Reasoning Exactness)** For a \textit{SHOIQP} KB $\Sigma = \langle \{P_i\}, \{P_i \mapsto P_j\}_{i \neq j}\rangle, C \subseteq D$ iff $R(P^*_i) \models \#(C) \subseteq \#(D)$.

**Corollary 1 (The Preservation of Unsatisfiability)** For a \textit{SHOIQP} KB $\Sigma = \langle \{P_i\}, \{P_i \mapsto P_j\}_{i \neq j}\rangle, P_i \in I(P_j)$, if $C \subseteq_{i} D$ then $C \subseteq_{j} D$.

**Theorem 2 (Monotonicity)** For a \textit{SHOIQP} KB $\Sigma = \langle \{P_i\}, \{P_i \mapsto P_j\}_{i \neq j}\rangle, P_i \in I(P_j)$ and $C \subseteq D$, then $C \subseteq \#(D)$, where $\text{Sig}(C)$ and $\text{Sig}(D)$ are subsets of $\text{Sig}(P_i) \cap \text{Sig}(P_j)$.

Theorem 2 ensures that when some part of an ontology module is reused, the restrictions asserted by it (e.g. domain restrictions of roles) will not be relaxed to prohibit the reuse of imported knowledge. Theorem 2 also ensures that consequences of imported knowledge can be transitively propagated to all packages that are reachable from the source of the imported knowledge via a chain of importing relations.

From the proofs of Lemma 1 and Theorem 2, we have:

**Lemma 2** For every concept $C$ such that $\text{Sig}(C) \subseteq \text{Sig}(P_i) \cap \text{Sig}(P_j)$ where $P_i, P_j$ are two packages and $P_i \in I(P_j)$, we have $r_{ij}(\Delta C) = \Delta C$.

Finally, the semantics of \textit{SHOIQP} ensures that the interpretation of axioms in an ontology module is constrained by their contexts, as seen from the reduction to a corresponding integrated ontology: $C \subseteq D$ in $P_i$ is mapped to $\top_i \cap \#(C) \subseteq \top_i \cap \#(D)$.

When an i-GCI is propagated to module $P_j$, it will only affect the “shared” domain $r_{ij}(\Delta C)$, and not the entire domain $\Delta C$. Suppose package $P_i$ contains an axiom $\neg \gamma \text{Male} \subseteq \text{Female}$. i.e., every individual is either male or female. Suppose package $P_j$ imports $P_i$. Then in $P_j$, it need not be the case that $\top_j \subseteq \text{Male} \cup \text{Female}$. This is because $r_{ij}(\Delta C) \subseteq \Delta C$, $\Delta C \setminus \text{Male} \subseteq \text{Female}$. That is, $\Delta C = \text{Male} \cup \text{Female}$. This example illustrates the importance of contextualizing negation as well as ‘top’ to preserve the original meaning of imported knowledge.

Hence, the effect of an axiom is always contextualized within its original designated context. Therefore, it is not necessary to explicitly restrict the use of ontology language to ensure locality of axioms as required by conservative extension (Grau et al. 2007). The locality of axioms follows from the semantics of \textit{SHOIQP}.

The constraints on domain relations given in Definition 3 on the semantics of \textit{SHOIQP} are minimal in the sense that if we drop any of the six requirements, we can no longer satisfy some of the desiderata summarized in section 2.2. In the absence of requirements 3, the reuse of concept names will be just syntactical. Thus, the local interpretations of shared concept names can be determined independently and hence may be inconsistent with each other. Requirement 5 is needed to ensure that each nominal has a unique instance (which may be “copied” by multiple local interpretations associated by domain relations). Requirement 6 is natural because constraints within each module must be satisfied.

Dropping requirement 1 (one-to-one domain relation) leads to difficulties in preservation of concept unsatisfiability. For example, if domain relations are not injective, then $C_1 \subseteq_{i} \neg \gamma C_2$, $D \subseteq_{j} C_1$ and $D \subseteq_{j} C_2$ does not ensures $D \subseteq_{j} \bot$. If domain relations are not partial functions, an individual in $\Delta C_i$ may get mapped to different individuals in $\Delta C_j$ via $r_{ij}$. In this case, preservation of unsatisfiability of a complex concept can no longer be guaranteed when both number restriction and role importing are allowed.

Dropping requirement 2 (compositional consistency of domain relations) would result in violation of monotonicity of inference based on imported knowledge in general, and transitive reusability requirement in particular. In the absence of compositional consistency of domain relations, the importing relations will be like bridge rules in DDL in that they are localized w.r.t. the connected pairs of modules without support for propagation of knowledge across a succession of modules connected by importing relations.

If requirement 4 (forward and backward closure of role instances) is dropped, we can no longer ensure the consistency of local interpretations of complex concepts constructed from number restrictions. It ensures the numbers of $p$-successors and $p$-predecessors of an individual are always kept the same as that in the interpretation of role $p$’s home package.

5 Summary and Discussion

In this paper, we introduced a modular ontology language \textit{SHOIQP} to reuse knowledge from multiple ontology modules. A \textit{SHOIQP} ontology consists of multiple ontology modules (each of which can be viewed as a \textit{SHOIQP} ontology) and concept, role and nominal names can be shared by “importing” relations among modules.

The proposed language supports contextualized interpretation, i.e., interpretation from the point of view of a specific package. We have established the necessary and sufficient constraints on domain relations (i.e., the relations between individuals in different local domains) to preserve concept unsatisfiability, monotonicity of inference, and transitive reuse of knowledge.
We have shown in the extended version of the paper (Bao, Slutzki, & Honavar 2007) that several other modular ontology formalisms can be simulated by SHOIQP including in particular, DDL with homogeneous bridge rules between concepts and between roles, and one-way E-Connections between C2I( SHOIN) ontologies (Kutz et al. 2004; Grau, Parsia, & Sirin 2004). However, because DDL does not allow us to impose constraints on domain relations (e.g., compositional consistency which is necessary in SHOIQP), SHOIQP cannot be reduced to DDL. It should also be noted that DDL with heterogeneous bridge rules cannot be reduced to SHOIQP. SHOIQP also provides some modeling ability not offered by E-Connections in its current form, e.g., the use of foreign roles to define local concepts, and the definition of role inclusion between a foreign role and a local role.

Distributed representation and reasoning in multiple knowledge bases is addressed in (Kaneiwa & Mizoguchi 2004) using an order-sorted logic. In contrast, our focus is on modular description logics. Recent work on semantics of knowledge bases is addressed in (Kaneiwa & Mizoguchi 2004) using an order-sorted logic. In contrast, our focus is on modular description logics. Recent work on semantics of

the problem of supporting reasoning based on different ontology versioning (Heflin & Pan 2004) has explored some modeling ability not offered by E-Connections in its current form, e.g., the use of foreign roles to define local concepts, and the definition of role inclusion between a foreign role and a local role.

Increased expressivity: provided by support for the use of SHOIQ instead of the much more restricted ALC by individual modules and by support for concept, role and nominal importing (unlike in the case of P-DL ALCPC which only allows concept importing).

Contextualized negation: a necessary condition for preservation of unsatisfiability

Monotonicity: a property not guaranteed by the semantic importing approach of (Pan, Serafini, & Zhao 2006).

Ongoing work is aimed at developing a distributed reasoning algorithm for SHOIQP by extending the results of (Bao, Caragea, & Honavar 2006c) and (Pan, Serafini, & Zhao 2006).

Acknowledgement: This research was supported in part by a grant from the US NSF (IIS-0639230).

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