Abstract

We rely on the strength of linguistic and philosophical perspectives in constructing a framework that offers a unified explanation for presuppositions and existential commitment. We use a rich ontology and a set of methodological principles that embed the essence of Meinong’s philosophy and Grice’s conversational principles into a stratified logic, under an unrestricted interpretation of the quantifiers. The result is a logical formalism that yields a tractable computational method that uniformly calculates all the presuppositions of a given utterance, including the existential ones.

1. Introduction

It is common knowledge that a rational agent is inclined to presuppose the existence of definite references that occur in utterances. Hearing or uttering the examples below, a rational agent presupposes that the cheese, children, and car physically exist.

(1) The cheese I bought yesterday is very bad.

(2) I really don’t know what to do with my children anymore.

(3) Sorry I couldn’t make it; my car broke on my way.

However, day-to-day English provides an impressive number of cases when existential presuppositions are not inferred, or when they are defeated by some commonsense knowledge (see Hirst, 1991 for a comprehensive study). One can explicitly speak of nonexistence (4); events and actions that do not occur (5); existence at other times (6); or fictional and imaginary objects (7).

(4) No one got an A+ in this course.

(5) John’s party is cancelled.

(6) Gödel was a brilliant mathematician.

(7) Sherlock Holmes is smarter than any other detective.

Note that the simple dichotomy found in most approaches to presupposition between existent and nonexistent objects is not enough for a full account of natural language expressiveness.
The study of presuppositions is primarily a study of commitment — commitment to the existence of presupposed definite referents or to the truth of factive complements. The reduction of presupposition to entailment is inadequate because presuppositions are implied, not specified; they are not part of the truth conditions of natural language sentences, and they can be cancelled in negative environments. Trying to explain the whole phenomenon and to provide solutions for the projection problem, linguists have often omitted any explanation for the existential commitment of definite references or their explanation has been a superficial one. Similarly, philosophers who have studied existence and nonexistence have been more concerned with providing formal tools for manipulation of nonexistent objects than tools to capture our commonsense commitment. This puts us in a difficult position. From a linguistic perspective, the literature provides a good set of theories able to more or less explain the commitment to the presupposed truth of factives and the like but not the existential commitment of definite references. From a philosophical perspective, we have quite a few theories which deal with existence and nonexistence, but they too offer no explanation for existential commitment.

Our aim here is to provide a formalism that has the strength of both perspectives. We achieve this using the following:

- a set of methodological principles that unify Meinong's philosophy with Grice's conversational principles;
- a rich ontology in the style of Hirst, which provides the possibility of having consistent models that contain objects belonging to different ontological spaces;
- an extension of stratified logic where the quantifiers are read under Lejewski's "unrestricted interpretation", which provides us the formal tool for expressing the above layers.

The implementation relies on an extension of the Beth semantic tableaux to stratified logic. The code is written in Common Lisp and makes extensive use of the nondeterministic facilities of the Screamer system. We first review the philosophical approaches in studying existence and nonexistence and the linguistic approaches in studying presuppositions, emphasizing their (in)ability to deal with presuppositions and nonexistence respectively. We give a brief introduction to stratified logic, its implementation, and explain the methodological principles of our approach. In section 4 we show how this approach is able not only to deal with nonexistence but also able to explain the existential commitment of definite reference. The rest of the paper is dedicated to a comparison with Parsons's and Hobbs's work.

2. What philosophers and linguists have to say

2.1. Nonexistence and commitment in philosophy and logic

Early works of Frege and Russell tackled a very small subset of what today is labelled with the name “presupposition”: the presuppositions introduced by definite references and proper names. Hirst shows that classical logic, which embeds Quine's metaphysical view that “everything exists”, is not able to deal adequately with nonexistent objects. For example, if one knows that dragons do not exist — (∀x)(¬dragon(x)) — it is impossible to distinguish between My dragon has blue eyes and My dragon does not have blue eyes because both translations in first-order logic are false: (∃x)(dragon(x) ∧ my(x) ∧ [¬]has_blue_eyes(x)). Therefore, first-order logic is doomed to fail in any attempt to reflect the presuppositions of definite references.

Several approaches to nonexistence rely on Meinong's mental act philosophy. For example, Parsons avoids Russell's paraphrase of the definite description by using the predicate E!. For Parsons, (ιx)Φ refers to the unique object that satisfies Φ if there is such an object. Otherwise, it does not refer to anything at all. For a sentence such as “The man in the doorway is clever”, Parsons argues that the translation
\((\forall x)(\text{man}(x) \land \text{in}_\text{the_floorway}(x) \land \text{clever}(x))\) is not adequate because it does not reflect our commitment to the man’s existence. Therefore, he proposes that the translation should be \((\forall x)((E!_x(x) \land \text{man}(x) \land \text{in}_\text{the_floorway}(x)) \land \text{clever}(x))\) where \(E!\) is the existential predicate. But the problem with this is that it embeds the existential commitment in the logical translation — not as something that is “implied” or presupposed, but as something “said” or specified. This is not the case with linguistic presuppositions. Thus, the first translation is too weak — unable to capture the commitment, and the second one is too strong — the commitment becomes part of the translation and leaves no room for cancellation of presupposition.

Outside Meinong’s world, we find other approaches that focus on the appropriate reading of the quantifiers. Lejewski [1954] and Hintikka [1955] both propose an “unrestricted interpretation” of the quantifiers, which makes no commitment to the existence of the objects over which they range. Under this interpretation, existence can be predicated (Lejewski), or explicitly captured as \((\exists x)(x = a)\) (Hintikka). The latter solution is nothing but a translation into logic of Quine’s slogan, “to exist is to be the value of a variable”. In these universes, we are free now to talk about Pegasus and dragons but we cannot explain our commitment to the existence of the definite referents.

An interesting approach towards explaining the conditions in which existential presuppositions are generated is built by Atlas [1988] around the notions of “aboutness” and “noun-phrase topicality”. Instead of allowing all the noun-phrases in a sentence to exhibit presupposition generation capabilities, only the topical ones enjoy this property. Atlas gives no hint of how this theory could be extended to deal with factives or verbs of judging, and defining the notions of aboutness and topicality for them is not trivial. Even if we did manage to do this, such presuppositions can never be cancelled. Either they are generated or they are not. This leads us to believe that sentences such as John didn’t stop beating the rug because he never started cannot be captured in this manner.

Hobbs [1983] uses the “unrestricted interpretation” of the quantifiers introduced by Lejewski [1954]. Hence, in Hobbs’s framework, the set of things we can talk about (including, therefore, nonexistent things) and the set of things we quantify over are equal. The existential commitment is captured by a set of “transparency axioms”. For example, the sentence Ross worships Zeus is represented as:

\[\text{worship}'(E, \text{Ross}, \text{Zeus}) \land \text{Exist}(E)\]

The first conjunct says that \(E\) is the event of worshipping Zeus by Ross, and the second says that \(E\) exists in the real world. Hobbs assigns a transparency property to the predicates. For \(\text{worship}'\), this property entails the existence of its second argument in the physical world:

\[\forall E \forall x \forall y ((\text{worship}'(E, x, y) \land \text{Exist}(E)) \rightarrow \text{Exist}(x))\]

Apparently, the commitment to Ross’s existence is solved. \(\text{Worship}'\) is transparent in its second argument but not in its third; so we may infer that Ross is existent, but draw no conclusions about Zeus. The problem is that the transparency axioms are associated with the predicates and not with the objects, so that there is no criterion to choose an appropriate translation for a sentence like The King of Buganda worships Zeus because the translation should be transparent if we know nothing about Buganda and opaque otherwise.

2.2. Theories of linguistic presupposition and their relation to (non)existence

The vast majority of the linguistic approaches are more concerned with “how presuppositions are inherited” than with “what presuppositions are”. Presuppositions are defined in terms of plugs, holes, and filters [Karttunen, 1972], consistency [Gazdar, 1979], uncontroversiality [Soames, 1982], or hypothetical and secondary contexts [Kay, 1992], but nothing is said about the logical framework into which they may be expressed. An exception is Mercer’s approach [1987]. He abandons the projection method in favour of rules of inference in default logic. Our main objection is to Mercer’s use of natural disjunction as an exclusive disjunction,
and the reduction of natural implication to logical equivalence. Mercer [1993] argued that this is a consequence of the way he intended his “proof by cases”, in which “the cases are taken from a conjunctive statement, where the conjuncts are the disjuncts in a classical proof”. He assumes that this non-standard notion is the one that must be used in nonmonotonic reasoning. But this non-traditional analysis and the reduction of natural implication to logical equivalence are not representable within the logic itself. Hence, this method is also a procedural one.

A different perspective is given by Sandt [1992] and Zeevat [1992] for whom presuppositions are understood as anaphoric expressions that have internal structure and semantic content. Because they have more semantic content than other anaphors, presuppositions are able to create an antecedent in the case that the discourse does not provide one. Van der Sandt provides a computational method for presupposition resolution in an enhanced discourse representation theory, while Zeevat gives a declarative account for it using update semantics, but neither of the methods is able to accommodate the cancellation of presupposition that is determined by information added later to the discourse. A simple ontology consisting only of existent and nonexistent objects is inadequate for dealing with fictions or objects that have unactualized existence. Therefore, sentences such as Sherlock Holmes is smarter than any other detective or The strike was averted cannot be represented in their theories.

3. Reasoning in stratified logic

Stratified logic [Marcu, 1994] reflects a different understanding of default reasoning phenomena from that found in the classic literature [Reiter, 1980]. Instead of treating the notion of defeasibility on consistency and justification-based grounds, we conjecture that defeasible inferences are “weaker” than classical entailments. For the purpose of this paper, it is enough to consider only a subset of stratified logic.

In first-order stratified logic, a stratified interpretation $\mathcal{I}$ consists of an universe of objects $U$ and a function mapping $F$ as in first-order logic, but the relation set is partitioned according to the strength (undefeasible and defeasible relations) and polarity (positive and negative relations). Thus, the set of relations $R$ will be given by the union $R^u \cup \overline{R^u} \cup R^d \cup \overline{R^d}$ where $R^u$ stands for positive undefeasible relations, $\overline{R^u}$ for negative undefeasible relations, $R^d$ for positive defeasible relations, and $\overline{R^d}$ for negative defeasible relations. Positive atomic formulas and negative (negated) atomic formulas are labelled as defeasible (e.g. $p^d(t_1, \ldots, t_n)$) or undefeasible (e.g. $\neg p^u(t_1, \ldots, t_n)$) and compound formulas are obtained from positive and negative atomic formulas using classical logical connectors. For example, one would formalize that uttering that John does not regret that Mary came to the party presupposes that Mary came to the party as

$$\neg \text{regret}^u(\text{John, come(Mary, party)}) \rightarrow \text{come}^d(\text{Mary, party}) \tag{1}$$

because Mary came to the party is defeasible: John does not regret that Mary came to the party because she did not come.

At the semantic level, we extend the notion of satisfiability to the two levels we have introduced; hence, we will have $\models^u$, and $\models^d$.

Definition 3.1 Assume $\sigma$ is an $\mathcal{SL}$ valuation such that $t_i^\sigma = d_i \in D$ and assume that $\mathcal{SL}$ maps $u$-ary predicates $p$ to relations $R \subseteq D \times \ldots \times D$. For any atomic formula $p^\sigma(t_1, \ldots, t_n)$, and any stratified valuation $\sigma$, where $x \in \{u, d\}$ and $t_i$ are terms, the $x$-satisfiability relations are defined as follows:

- $\sigma \models^u p^\sigma(t_1, \ldots, t_n)$ iff $(d_1, \ldots, d_n) \in R^u$
- $\sigma \models^u p^\sigma(t_1, \ldots, t_n)$ iff $(d_1, \ldots, d_n) \in R^u \cup \overline{R^u} \cup R^d$
- $\sigma \models^d p^\sigma(t_1, \ldots, t_n)$ iff $(d_1, \ldots, d_n) \in R^d$
- $\sigma \models^d p^\sigma(t_1, \ldots, t_n)$ iff $(d_1, \ldots, d_n) \in R^d$

For any negation of an atomic formula $\neg p^\sigma(t_1, \ldots, t_n)$, and any stratified valuation $\sigma$, where $x \in \{u, d\}$ and $t_i$ are terms, the $x$-satisfiability relations are defined as follows:
The \( x \)-satisfiability relation for compound formulas is defined in the usual way. One can see that this definition of satisfiability has two major advantages: on one hand, the \( \models^u \) relation provides a high degree of liberty in satisfying sets of formulas that contain positive and negative information of different strengths; on the other hand the \( \models^d \) relation is able to signal when such a contradiction occurs. For example, in accordance with the above definition, the theory \( \{ \neg p^n(t_1, \ldots, t_n), p^d(t_1, \ldots, t_n) \} \) is \( u \)-satisfiable but is not \( d \)-satisfiable. That means defeasible and indefeasible information are allowed to co-exist because the satisfiability relations are able to handle them appropriately.

Stratified logic uses an extension of semantic tableaux that is both sound and complete to compute the models associated with a given theory. On a set of model schemata, we define a partially ordered relation (\( \leq \)) that yields the most optimistic schemata for the theory, i.e., those that contain more information and whose information is as defeasible as possible. For example, a translation in stratified logic of the classical example involving Tweety (represented by the constant \( T \)) will yield three model schemata. Schema \( m_1 \) does not cancel the fact that Tweety flies as schema \( m_2 \) does. Moreover, \( m_1 \) contains more information than \( m_3 \). Therefore, \( m_1 \) is the most optimistic model schema.

\[
\begin{align*}
\sigma \models^u & = p^n(t_1, \ldots, t_n) \iff (d_1, \ldots, d_n) \in R^u \\
\sigma \models^u & = p^d(t_1, \ldots, t_n) \iff (d_1, \ldots, d_n) \in R^u \cup R^d \\
\sigma \models^d & = \neg p^n(t_1, \ldots, t_n) \iff (d_1, \ldots, d_n) \in \overline{R}^d \\
\sigma \models^d & = \neg p^d(t_1, \ldots, t_n) \iff (d_1, \ldots, d_n) \in \overline{R}^d
\end{align*}
\]

Model schema \( m_1 \) corresponds to an \( \mathcal{SL} \) structure defined over an universe that contains only one object, \( T \), and no function symbols. The relations defined on the universe are \( R^u = \{ \text{bird}(T) \} \), \( R^d = \{ \text{penguin}(T) \} \) and \( R^d = \{ \text{flies}(T) \} \). For the sake of compactness and clarity we represent stratified models as unions of relations partitioned according to their strength:

\[
m_1 = \{ \text{bird}^u(T), \neg \text{penguin}^u(T) \} \cup \{ \text{flies}^d(T) \}
\]

The stratified semantic tableaux and the model-ordering relations have been fully implemented in Common Lisp using the Screamer macro package that provides non-deterministic facilities [Siskind and McAllester, 1993a, Siskind and McAllester, 1993b]. Our program takes as input a logical representation of the background knowledge and of an utterance, computes the model schemata for the theory, and returns the set of most optimistic schemata and the presuppositions associated with a given utterance in the case that they exist. Computing the model schemata for a stratified theory can be done within the same complexity bounds as in first-order logic. The algorithm for determining the most optimistic schemata is \( O(n^2) \).

4. Presuppositions as defeasible information

4.1. Methodological principles for our approach

The approach to nonexistent objects and presuppositions that we are going to present is constructed on the basis of a modified set of Meinongian principles about nonexistence. They are embedded in a stratified logic framework in
which quantifiers are taken under Lejewski’s unrestricted interpretation. The ontology is enhanced with the eight types of existence listed by Hirst [1991], though in this paper, we will deal only with physical existence, represented as $E！$, unactualized existence, represented as $UE！$, existence outside the world but with causal interaction with that world, $EOW！$, and existence in fiction, $F！$.

Following Rapaport’s style [1985], we propose a set of methodological principles based on Meinong [1904] that are meant to capture the ability of an intelligent agent to deal with existence and nonexistence rather from a conversational perspective than from a rational one.

**MC1.** Every uttered sentence is “directed” towards an “object”, because every uttered sentence can be seen as a materialization of a mental act.

**MC2.** All uttered sentences exist (technically, “have being”). However, this does not imply the existence of their referents, which are “ausserseiend” (beyond being and non-being).

**MC3.** It is not self-contradictory to deny, nor tautologous to affirm, the existence of a referent.

**MC4.** Every referent and every uttered sentence has properties.

**MC5.** The principles MC2 and MC4 are not inconsistent.

Corollary: Even referents of an uttered sentence that do not exist have properties.

**MC6.** (a) Every set of properties (Sosein) corresponds to the utterance of a sentence.
(b) Every object of thought can be uttered.

**MC7.** Some referents of an utterance are incomplete (undetermined with respect to some properties).

In accordance with Grice [1973], we need two additional principles:

**GC1.** The speaker is committed to the truth of the sentences he utters.

**GC2.** Using and deriving presuppositions requires, from both speaker and listener, a sort of “optimism”.

Principle GC1 is formalized by the translation of the uttered sentences into classical logic formulas in which quantifiers are read under their unrestricted interpretation. Principle GC2 is formalized by the rules containing defeasible information that exist in the knowledge base of the speaker and the hearer, and the notion of optimism in the model-ordering relation. For example, a factive negation weakly implies the truth of its complement (see formula [1] above). Note that a non-optimistic interpretation of utterances will never be able to account for any of the pragmatic inferences, because they are not explicitly uttered.

4.2. Formalizing presuppositions

We assume that our inference process relies not only on core knowledge as in “all men are mortal” or “birds fly”, but also on knowledge of language use as in “a factive negation weakly implies the truth of its complement” as shown in formula [1].

That definite references imply the existence of their referents constitutes another instance of defeasible inference (see examples [1]—[7]). We can capture this either by adding a new formula

$$(\forall x)(\text{definite reference}(x) \rightarrow E！d(x))$$

to our knowledge base, and by embedding syntactic terms into the logical form, as Hobbs did [1985], or by representing this defeasible commitment explicitly in the translation of each utterance containing a definite reference or proper noun. Both approaches exhibit the same semantic behavior, and due to the model-ordering relation they explain our commitment to a referent’s existence (in the case that we do not know otherwise). Because $\text{definite reference}(x)$ is syntactic information, we depict it using a different font, but the reader should understand that $x$ is bound by the same quantifier as $x$ is, and that $\text{definite reference}(x)$ is used as a metalogical symbol that triggers pragmatic inferences.
As a last step, we abandon the Fregean reading of the quantifiers and we adopt Lejewski’s unrestricted interpretation \[1954\]. This means that \(\exists\) and \(\forall\) do not mix quantification with ontological commitment: \((\exists x)\text{object}(x)\) does not entail the physical existence of \(x\), so the things we can talk about equals the things we can quantify over. This yields the following:

**Definition:** Presuppositions are defeasible information that is derived from knowledge of language use and that is included in the most optimistic models of a theory described in terms of stratified logic under an unrestricted interpretation of the quantifiers.

### 4.3. What the approach can do with existent and nonexistent objects

Assume that someone utters the sentence *The king of Buganda is (not) bald*. If we know nothing about Buganda and its king, the complete theory of this utterance and the available knowledge in stratified logic is this:

\[
\begin{cases}
(\exists x)(\text{king}_u\text{of}_u\text{Buganda}_u(x) \land \text{definite}_u\text{reference}_u(x) \land (\neg)bald_u(x)) \\
(\forall x)(\text{definite}_u\text{reference}_u(x) \rightarrow E!d(x))
\end{cases}
\]

This theory has one optimistic model that reflects one’s commitment to the king’s existence. The king’s existence has the status of defeasible information; it is derived using knowledge of language use and is a presupposition of the utterance.

\[
m = \{\text{king}_u\text{of}_u\text{Buganda}_u(\xi_0), (\neg)bald_u(\xi_0)\} \cup \{E!d(\xi_0)\}
\]

Knowledge about the political system of France can inhibit the inference regarding the existence of its king in a sentence such as *The king of France is (not) bald*. Assume that we know there is no king of France \((\neg)E!u\). A complete formalization follows:

\[
\begin{cases}
(\exists x)(\text{king}_u\text{of}_u\text{France}_u(x) \land \text{definite}_u\text{reference}_u(x) \land (\neg)bald_u(x)) \\
(\forall x)(\text{definite}_u\text{reference}_u(x) \rightarrow E!d(x)) \\
(\forall x)(\text{king}_u\text{of}_u\text{France}_u(x) \rightarrow (\neg)E!u(x))
\end{cases}
\]

For this theory, we obtain only one model schema:

| Schema \# | Indefeasible | Defeasible |
|-----------|--------------|------------|
| \(m_1\)  | \(\text{king}_u\text{of}_u\text{France}_u(\xi_0)\) \((\neg)bald_u(\xi_0)\) \((\neg)E!u(\xi_0)\) | \(E!d(\xi_0)\) |

One can notice that the existential presupposition is now cancelled by some background knowledge. The only way one can satisfy the initial theory is if she has a stratified structure where \((\neg)E!u(\xi_0)\).

Thus, the theory yields one model

\[
m = \{\text{king}_u\text{of}_u\text{France}_u(\xi_0), (\neg)bald_u(\xi_0), (\neg)E!u(\xi_0)\} \cup \emptyset^d
\]

Asserting existence or nonexistence affects defeasible inferences due to knowledge of language use and restricts some of the models. If someone utters *The king of Buganda exists* and we know nothing about Buganda, the translation

\[
\begin{cases}
(\exists x)(\text{king}_u\text{of}_u\text{Buganda}_u(x) \land \text{definite}_u\text{reference}_u(x) \land (\neg)bald_u(x)) \\
(\forall x)(\text{definite}_u\text{reference}_u(x) \rightarrow E!d(x))
\end{cases}
\]

gives one model:

\[
m = \{\text{king}_u\text{of}_u\text{Buganda}_u(\xi_0), E!u(\xi_0)\} \cup \emptyset^d
\]

If we know that the king of Buganda does not exist, or in other words we evaluate the above sentence against a knowledge base that contains

\[(\forall x)(\text{king}_u\text{of}_u\text{Buganda}_u(x) \rightarrow (\neg)E!u(x)),\]

there is no model for this theory, so the utterance is interpreted as false. It is noteworthy that the inconsistency appears due to specific knowledge about the king’s physical existence and not because of a quantification convention as in classical first-order logic. On the other hand, the negation, *The king of Buganda does not exist*, is consistent with the knowledge base and provides this model:

\[
m = \{\text{king}_u\text{of}_u\text{Buganda}_u(\xi_0), (\neg)E!u(\xi_0)\} \cup \emptyset^d
\]

So far, we have emphasized the way presuppositions of definite references can be handled in this framework. However, the proposed method is general in the sense that it captures the other presuppositional environments as well. Moreover, the cancellation can occur at any moment in discourse. Consider for example the utterance *John
5. A comparison with Parsons’s and Hobbs’s work

5.1. On Parsons’s evidence for his theory of nonexistence

Parsons argues that is impossible to distinguish between the shape of the logical form of two sentences like these, in which one subject is fictional and the other is real:

\[ a. \text{Sherlock Holmes is more famous than any other detective.} \]
\[ b. \text{Pelé is more famous than any other soccer player.} \]

In our approach, similar syntactic translations give different semantic models when interpreted against different knowledge bases. A complete theory for the first sentence is this:

\[
\{ \exists x \left( \text{sherlock}_u(x) \land \text{more}_u(x) \land \text{detective}_u(x) \land \text{famous}_u(x) \right) \land \forall y \left( \text{detective}_u(y) \land (x \neq y) \rightarrow \text{more}_u(y) \right) \}
\]

This theory gives only one model:

\[
m = \{ \text{sherlock}_u(\xi_0), \neg \text{famous}_u(\xi_0), \text{detective}_u(\xi_0), \text{more}_u(\xi_0, y) \} \cup \emptyset_d
\]

This corresponds to an object \( \xi_0 \) that does not exist in the real world but exists as a fiction, has the property of being Sherlock Holmes, and for any other object \( y \), real or fictional that has the property of being a detective, the object \( \xi_0 \) is more famous than object \( y \). Of course, in this model, it is impossible to commit ourselves to Holmes’s physical existence, but is possible to talk about him.

The theory for the second sentence is this:

\[
\{ \exists x \left( \text{pele}_u(x) \land \text{more}_u(x) \land \text{soccer}_u(x) \land \text{detective}_u(x) \land \text{famous}_u(x) \right) \land \forall y \left( \text{soccer}_u(y) \land (x \neq y) \rightarrow \text{more}_u(y) \right) \}
\]

This theory exhibits one optimistic model:

\[
m = \{ \text{pele}_u(\xi_0), \text{soccer}_u(\xi_0), \text{more}_u(\xi_0, y) \} \cup \{ \text{famous}_u(\xi_0, y) \}
\]

Model \( m \) states that the object \( \xi_0 \), being Pelé, exists in a defeasible sense and this is the existential presupposition of the initial utterance.
As seen, it is needless to mention the existence of specific objects in the knowledge base. The model-ordering relation rejects anyhow models that are not optimistic. In this way, the commitment to Pelé’s existence is preserved, and appears as a presupposition of the utterance. Parsons’s theory provides different logical forms for the above sentences, but fails to avoid the commitment to nonexistent objects.

5.2. A comparison with Hobbs’s work

We have mentioned that Hobbs’s transparency pertains to relations and not to objects. In our approach, a sentence such as Ross worships Zeus can be satisfied by a set of semantic models that correspond to each possible combination of the existence and non-existence of Ross and Zeus.

\[
\begin{align*}
&\left(\exists x\right)\left(\exists y\right)\left(\text{ross}^u(x) \land \text{zeus}^u(y) \land \text{worship}^u(x, y) \land \text{definite}_u(x) \land \text{definite}_u(y)\right) \\
&(\forall x)\left(\text{definite}_u(x) \rightarrow E^d(x)\right)
\end{align*}
\]

Among them, only one is minimal: the one that explains the commitment to both Ross’s and Zeus’s existence.

\[
m = \{\text{ross}^u(\xi_0), \text{zeus}^u(\xi_1), \text{worship}^u(\xi_0, \xi_1)\} \cup \{E^d(\xi_0), E^d(\xi_1)\}
\]

But let us assume we know that there is no entity in the real world that enjoys the property of being Zeus, but rather one who exists outside the real world as a god (EO!u).

\[
\begin{align*}
&\left(\exists x\right)\left(\exists y\right)\left(\text{ross}^u(x) \land \text{zeus}^u(y) \land \text{worship}^u(x, y) \land \text{definite}_u(x) \land \text{definite}_u(y)\right) \\
&(\forall x)\left(\text{definite}_u(x) \rightarrow E^d(x)\right) \\
&(\forall x)\left(\text{zeus}^u(x) \rightarrow \text{EO}!u(x)\right) \\
&(\forall x)\left(\text{EO}!u(x) \rightarrow \neg E^d(x)\right)
\end{align*}
\]

This theory is no longer satisfiable by a model in which Zeus exists as a physical entity. However, the optimistic model explains our commitment to Ross’s existence.

\[
m = \{\text{ross}^u(\xi_0), \text{zeus}^u(\xi_1), \neg E^d(\xi_1), \text{EO}!u(\xi_1), \text{worship}^u(\xi_0, \xi_1)\} \cup \{E^d(\xi_0)\}
\]

6. Conclusion

Joining Meinong’s philosophy of nonexistence with Grice’s conversational principles provides a very strong motivation for a uniform treatment of linguistic presuppositions. Lejewski’s unrestricted interpretation of the quantifiers, Hirst’s ontology, and the notion of reasoning with stratified tableaux and model-ordering in stratified logic provide the formal tools to implement the principles. This amounts to a model-theoretic definition for presuppositions that is able to offer a uniform treatment for linguistic presuppositions and an explanation for the existential commitment. A computationally tractable method can be derived from the formalism. Its implementation in Common Lisp finds the natural language presuppositions, including the existential ones, and correctly reflects their cancellation.

Acknowledgements

This research was supported in part by a grant from the Natural Sciences and Engineering Research Council of Canada.

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