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*Published in:*  
Journal of logic, language and information

*Publication date:*  
2001

[Link to publication in Tilburg University Research Portal](#)

*Citation for published version (APA):*  
Beaver, D., & Krahmer, E. J. (2001). A Partial Account of Presupposition Projection. *Journal of logic, language and information*, 10(2), 147-182.

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## A Partial Account of Presupposition Projection

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(Received 24 December 1998; in final form 23 December 1999)

**Abstract.** In this paper it is shown how a partial semantics for presuppositions can be given which is empirically more satisfactory than its predecessors, and how this semantics can be integrated with a technically sound, compositional grammar in the Montagovian fashion. Additionally, it is argued that the classical objection to partial accounts of presupposition projection, namely that they lack “flexibility,” is based on a misconception. Partial logics can give rise to flexible predictions without postulating any ad hoc ambiguities. Finally, it is shown how the partial foundation can be combined with a dynamic system of common-ground maintenance to account for accommodation.

**Key words:** Accommodation, flexibility, Montague Grammar, partial logic, presupposition projection, type theory

### 1. Introduction

The use of partiality for the treatment of presupposition predates all other approaches: when Frege (1892) introduced the notion of presupposition he tied it explicitly to the possibility of sentences lacking a truth value. Since Strawson’s rediscovery of presupposition and its partial treatment, an enormous number of partial and multivalent accounts have been proposed, for example, Strawson (1950, 1952), Van Fraassen (1971), Herzberger (1973), Keenan (1973), Blau (1978), Martin (1979), Thomason (1979), Seuren (1980), Bergmann (1981), Humberstone (1981), Link (1986) and Burton-Roberts (1989). One might then think that the subject has been done to death. But the current paper should make it clear that, on the contrary, important issues in the partial treatment of presupposition have not, up until now, been studied adequately, and significant lines of research have never been given a technical explication.

From a technical point of view, partial semantics offers the attractive possibility of basing an account of presupposition in a well understood logical setting, and one where the intuition that sentences uttered in a given context may fail to be true or

false is quite clear.\* As will be shown, the ease with which logical properties of the system can be assessed in turn facilitates exploration of the linguistic predictions of the theory.

Although the literature on partial approaches to presupposition has been largely concerned with propositional systems, there have been some proposals for partial and multivalent systems in which the interaction of presuppositions and quantifiers have been studied: we are thinking here of Karttunen and Peters (1979), and proposals by Cooper (1983) and Hausser (1976). We do not wish to deny that there are many important insights in this earlier work, but there do remain problems. Karttunen and Peters' proposal suffers from empirical problems since although presuppositional expressions may occur within the scope of quantifiers, the presuppositions themselves may not be bound in their system. Cooper provided a solution to this problem, but in his proposal, the presuppositions associated with quantifiers must be stipulated for each quantifier and do not have any independent empirical or technical motivation. Hausser's proposals, first put forward in the earliest days of Montague Grammar, suffer from technical shortcomings: the partial-type theory he uses is a special purpose formalism which does not appear to maintain the attractive logical properties of classical-type theory, and it is difficult to establish formally that derivations in his proposed grammar proceed with the desired results. In the process of presenting our own account, which contains a number of substantially new ingredients, we also hope to succeed in showing how the results achieved by earlier researchers can be tidied up. This will clarify which aspects of the earlier accounts represent real obstacles to progress and which are better seen as mere technical shortcomings.

One empirical issue in particular will be highlighted in this paper: the interaction of presupposition and quantification. This may be illustrated with the following examples:

- (1) Somebody managed to succeed George V on the throne of England.
- (2) A fat man pushes his bicycle.
- (3) Everyone who serves his king will be rewarded.
- (4) Every nation cherishes its king.

These examples are drawn from Karttunen and Peters (1979) and Heim (1983). In the fourth example, for instance, the presupposition trigger "its king," carrying the presupposition that the referent of "its" has a king, occurs in the scope of the quantifier "every." The possibility of what might be called "quantifying into presuppositions" was little studied before these papers.\*\*

\* For further discussion of these issues we refer to Beaver (1995, 1997) and Krahmer (1998: ch. 1).

\*\* Note that the question of what happens when a presuppositional expression occurs bound within the scope of a quantifier is not to be confused with the issue of what presuppositions (e.g., existence

The main goals of this paper are to show how a partial semantics for presupposition can be given which is empirically more satisfactory than its predecessors, and to demonstrate that this semantics can be integrated within a technically clean, compositional grammar, in the spirit of Montague (and also Frege, it might be said). To this end, we will utilize recent formal developments, primarily Muskens' (1989) partial-type theory. It has been argued that a partial approach to presuppositions is doomed to failure, since it lacks the required flexibility (see, e.g., Van der Sandt, 1989; Soames, 1979). However, we shall argue that the examples which are standardly presented as problematic for the partial or multivalent approach, do not provide a *knock down* argument for this position. In fact, we show that it is possible for an account of presupposition in terms of partial logic to make flexible predictions about projection and, additionally, that this account can be combined with a dynamic approach to common-ground maintenance to model accommodation. In general, we point to several promising lines of future research concerning the effect of pragmatic factors on the partial interpretation of utterances.

The remainder of this paper is organized as follows: we start at the basics by discussing various partial version of propositional logic and reviewing their applicability to presuppositions in Section 2. In Section 3 we then turn to Muskens' partial interpretation of type theory, which is used in Section 4 as the representation language of a Montagovian grammar which includes presuppositions. In Section 5 we discuss some of the traditional objections raised against accounts of presupposition based on partial logic (Section 5.1), and describe two extensions of the partial account which meet these objections; in Section 5.2 we sketch how a theory can be developed in terms of partial logic which gives rise to "flexible" projection predictions, while in Section 5.3 it is illustrated how a partial account of presupposition can be combined with a dynamic model of common-ground maintenance allowing presupposition accommodation.

## 2. Partial Propositional Logic

We must start at a low level, re-introducing a number of important concepts in the partial approach to presuppositions. In this section we discuss alternative interpretations of the language of propositional logic defined over a set of propositional constants  $IP$ , together with a few extra operators to be defined below. In a sense, the most basic partial logic is the one from Kleene (1952), which is generally known as *strong Kleene*. In terms of this *mother of partial logics* a number of well-known partial logics can be defined (see, e.g., Thijsse 1992). In strong Kleene a propositional formula can be either true (and not false), false (and not true) or neither (true nor false). Following Belnap (1979) we refer to these three *truth combinations* as T(rue), F(alse) and N(either) respectively. The following truth tables capture the strong Kleene interpretation of the basic propositional language.

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of a non-trivial quantificational domain) are triggered by quantifiers themselves. For a study of these issues from a partial perspective, see Kerber and Kohlhase (to appear).

DEFINITION 1 (Strong Kleene).

$\wedge$	T	F	N	$\rightarrow$	T	F	N	$\vee$	T	F	N	$\neg$	
T	T	F	N	T	T	F	N	T	T	T	T	T	F
F	F	F	F	F	T	T	T	F	T	F	N	F	T
N	N	F	N	N	T	N	N	N	T	N	N	N	N

If we want to say something about presuppositions in this set-up, two things are needed: (i) we need to know where presuppositions arise and (ii) we need to know when one formula is a presupposition of another formula. To achieve the first we add a binary presupposition operator to the language, the *transplication* from Blamey (1986).

DEFINITION 2. If  $\varphi, \pi$  are formulae, then  $\varphi_{\langle\pi\rangle}$  is a formula.

The intuition behind this construction is that  $\pi$  is an *elementary presupposition* associated with  $\varphi$ .\*

One way to look at elementary presuppositions is as presuppositions which are triggered in the lexicon. For example, a word like *regret* comes with an elementary presupposition to the effect that the proposition which is regretted is true. Consider:

(5) Bill regrets that Mary is sad.

This sentence is represented schematically by a formula of the form  $q_{\langle p\rangle}$  where  $p$  represents the proposition that Mary is sad, and  $q$  the proposition that Bill regrets this. In general, the interpretation of  $\varphi_{\langle\pi\rangle}$  can be characterized as follows:  $\varphi_{\langle\pi\rangle}$  is True iff both  $\pi$  and  $\varphi$  are True, and  $\varphi_{\langle\pi\rangle}$  is False iff  $\pi$  is True and  $\varphi$  is False. This gives rise to the following truth table:

DEFINITION 3 (Elementary Presuppositions).

	T	F	N
T	T	N	N
F	F	N	N
N	N	N	N

It is worth pointing out that elementary presuppositions may themselves contain other elementary presuppositions. This is required for examples such as the following:

(6) Bill regrets that the king of France is bald.

\* The “elementary presupposition” terminology and the subscript notation derive from Van der Sandt (1989). Blamey uses  $\pi/\varphi$  as notation for transplication.

This sentence is represented schematically by a formula of the form  $q_{(r(s))}$ . Here  $s$  is the proposition that there exists a king of France,  $r$  the proposition that he is bald, and  $q$  that Bill regrets this.

There is an alternative to this binary presupposition operator, namely the introduction of a *unary* presupposition operator. Such an operator might have the following truth table:

DEFINITION 4 (Unary Presupposition Operator).

	$\partial$
T	T
F	N
N	N

In fact,  $\partial$  is the static version of Beaver’s presupposition operator, used for the first time in Beaver (1992). The reader is invited to check that the unary and binary presupposition operators are interdefinable using the strong Kleene connectives:  $(\partial\pi \wedge \varphi) \vee \neg\partial\pi$  has exactly the truth table of  $\varphi_{(\pi)}$ .

Before we continue, let us give the formal definition of strong Kleene propositional logic (PL) with transpication. We follow the – rather compact – format of Muskens (1989: 42).<sup>\*</sup> We have a distributive lattice over  $\{T,F,N\}$ , in which the meet  $\cap$  corresponds with conjunction, the join  $\cup$  with disjunction and the complement – with negation. This gives rise to the following Hasse diagram, called L3 (cf. Belnap, 1979).



For instance, the value of a conjunction of T and N, is given by  $T \cap N$ , the highest element which is at least as low in the ordering as both T and N (given the properties of L3, this amounts to the lowest of the two), which is N. On the other hand, the disjunction of T and N,  $T \cup N$  should be the lowest element at least as high as both T and N, which is T.

Throughout this article, it is assumed that atomic formulae are bivalent. Thus, a formula can only be N(either True nor False) due to presupposition failure. Accordingly, let  $V: IP \rightarrow \{T, F\}$  be some valuation function. Define  $\llbracket \varphi \rrbracket_V$  (the interpretation of  $\varphi$  under  $V$ ):

<sup>\*</sup> The main difference is that Muskens discusses four-valued interpretations, while we restrict our attention to the three-valued ones. We would like to point out that the main points we make in this paper are independent of this choice. Indeed, it could be argued that the four-valued alternative would provide a more natural starting point for discussing two-dimensional approaches to presuppositions such as Herzberger (1973), Karttunen and Peters (1979) or Cooper (1983).

DEFINITION 5 (Strong Kleene PL with transplication).

1.  $\llbracket p \rrbracket_V = V(p)$ , iff  $p \in \mathcal{P}$
2.  $\llbracket \neg\varphi \rrbracket_V = \neg\llbracket \varphi \rrbracket_V$
3.  $\llbracket \varphi \wedge \psi \rrbracket_V = \llbracket \varphi \rrbracket_V \cap \llbracket \psi \rrbracket_V$
4.  $\llbracket \varphi_{\langle\pi\rangle} \rrbracket_V = \mathbf{T}$ , iff  $\llbracket \pi \rrbracket_V = \mathbf{T}$  and  $\llbracket \varphi \rrbracket_V = \mathbf{T}$   
 $\llbracket \varphi_{\langle\pi\rangle} \rrbracket_V = \mathbf{F}$ , iff  $\llbracket \pi \rrbracket_V = \mathbf{T}$  and  $\llbracket \varphi \rrbracket_V = \mathbf{F}$

$\varphi \vee \psi$  is defined as  $\neg(\neg\varphi \wedge \neg\psi)$  and  $\varphi \rightarrow \psi$  is defined as  $\neg\varphi \vee \psi$ . A formula  $\varphi$  entails a formula  $\psi$  (notation  $\varphi \models \psi$ ) iff whenever  $\varphi$  is true,  $\psi$  is true as well.

DEFINITION 6 (Entailment).  $\varphi \models \psi$  iff for all  $V$ , if  $\llbracket \varphi \rrbracket_V = \mathbf{T}$ , then  $\llbracket \psi \rrbracket_V = \mathbf{T}$ .

Finally, we say that  $\varphi$  and  $\psi$  are equivalent (notation:  $\varphi \Leftrightarrow \psi$ ) iff  $\llbracket \varphi \rrbracket_V = \llbracket \psi \rrbracket_V$  for all  $V$ .

So much for the formalities. Let us return to the issue of presupposing. First we have to address the question of when an arbitrary formula  $\varphi$  presupposes some formula  $\pi$ , which we do using the standard definition of semantic presupposition (see discussions in Beaver, 1997, or Krahmer, 1998):

DEFINITION 7 (Presuppose).  $\varphi$  presupposes  $\pi$  iff whenever  $\pi$  is not True,  $\varphi$  is Neither true nor false.

When the presupposition ( $\pi$ ) is not satisfied (that is, not True), the sentence ( $\varphi$ ) as a whole does not make sense: it is Neither true nor false. We can also put it as follows:  $\varphi$  presupposes  $\pi$  iff whenever  $\varphi$  is defined (either True or False),  $\pi$  is True. Going one step further, we can speak of the *maximal* presupposition of  $\varphi$ , which is the logically strongest proposition presupposed by  $\varphi$ . Given that  $\varphi$  presupposes  $\pi$  iff  $\varphi \vee \neg\varphi \models \pi$ , it follows that the maximal presupposition may be easily identifiable (see, for example, Karttunen and Peters, 1979, or Cooper, 1983). By convention, by *the* presupposition of  $\varphi$ , we mean the maximal presupposition, given by the disjunction of truth and falsity conditions of  $\varphi$ . We can equate the maximal presupposition of  $\varphi$  with  $\varphi \vee \neg\varphi$ , but observe that this formula is likely to contain elementary presuppositions itself. There are various systematic ways to find a formula which is itself devoid of elementary presuppositions but which is nevertheless equivalent with  $\varphi \vee \neg\varphi$ . For example, Kracht (1994) defines an algorithm for *presuppositional normal forms*. Here we follow another method, using the following two unary operators.

DEFINITION 8 (Assertion and Denial).

	<i>A</i>
T	T
F	F
N	F

	<i>D</i>
T	F
F	T
N	F

The A-operator dates back as far as Bochvar's original papers (Bochvar, 1939). Bochvar suggested that, apart from the normal mode of assertion, there was a second mode which we might term *meta-assertion*. The meta-assertion of  $\varphi$ ,  $A\varphi$ , is the proposition that  $\varphi$  is True.\* This gives rise to the left-most truth table in Definition 8. Similarly, we can define a *meta-denial*  $D\varphi$  which is the proposition that  $\varphi$  is false, which gives rise to the second truth table in Definition 8. Obviously,  $D\varphi$  can be defined as  $A\neg\varphi$ . The following equivalences can be proved.

FACT 1 (Equivalences).

$Ap$	$\Leftrightarrow$	$p$	$(p \in IP)$	$A(\varphi \vee \psi)$	$\Leftrightarrow$	$A\varphi \vee A\psi$
$Dp$	$\Leftrightarrow$	$\neg p$	$(p \in IP)$	$D(\varphi \vee \psi)$	$\Leftrightarrow$	$D\varphi \wedge D\psi$
$A\neg\varphi$	$\Leftrightarrow$	$D\varphi$		$A(\varphi \rightarrow \psi)$	$\Leftrightarrow$	$D\varphi \vee A\psi$
$D\neg\varphi$	$\Leftrightarrow$	$A\varphi$		$D(\varphi \rightarrow \psi)$	$\Leftrightarrow$	$A\varphi \wedge D\psi$
$A(\varphi \wedge \psi)$	$\Leftrightarrow$	$A\varphi \wedge A\psi$		$A(\varphi_{(\pi)})$	$\Leftrightarrow$	$A\pi \wedge A\varphi$
$D(\varphi \wedge \psi)$	$\Leftrightarrow$	$D\varphi \vee D\psi$		$D(\varphi_{(\pi)})$	$\Leftrightarrow$	$A\pi \wedge D\varphi$

Now the (maximal) presupposition of  $\varphi$ , designated as  $P\varphi$ , is defined as follows:

$$P\varphi = A\varphi \vee D\varphi.$$

So what is the presupposition of  $\varphi_{(\pi)}$ ? Some easy calculations will show that

$$P(\varphi_{(\pi)}) \Leftrightarrow A\pi \wedge P\varphi.$$

If  $\pi$  and  $\varphi$  are bivalent, then  $A\pi$  is equivalent with  $\pi$  and  $P\varphi$  is equivalent with  $\top$ , so  $P(\varphi_{(\pi)}) = \pi$ . In other words,  $\varphi_{(\pi)}$  (at least) presupposes  $\pi$ , as intended. But how about other formulae? A well-known feature of elementary presuppositions is that sometimes they survive when embedded under one or more logical operators, while at other times they do not. The problem of predicting when which presuppositions survive is known as the *projection problem*, a phrase suggested in Langendoen and Savin (1971). Consider the following natural language examples:

- (7) It is not the case that Bill regrets that Mary is sad.  
 (8) If Bill regrets that Mary is sad, then he'll soothe her.

In an intuitive sense, both these sentences seem to presuppose that Mary is sad. It is easily seen that  $P\neg\varphi \Leftrightarrow P\varphi$ . Thus, translating (7) into a strong Kleene-based representation language yields the prediction that it shares its presupposition with (5). But what about (8)? Here is the general rule for implications:

$$P(\varphi \rightarrow \psi) \Leftrightarrow (P\varphi \vee A\psi) \wedge (D\varphi \vee P\psi).$$

\* The terminology "co-assertion" is used in Link (1986), essentially for a similar operation which causes presuppositions to be asserted.

We can represent (8) as  $(q_{(p)} \rightarrow r)$ , where  $p$  is the proposition Mary is sad,  $q$  the proposition that Bill regrets this and  $r$  the proposition that Bill soothes Mary. Given what we have seen so far, this means that the following presupposition is (incorrectly) predicted for (8):\*

$$P(q_{(p)} \rightarrow r) \Leftrightarrow p \vee r.$$

In words, the predicted presupposition can be paraphrased as “either Mary is sad, or Bill will soothe her.”

In general, it should be clear that applying the equivalences from Fact 1 from left to right gives a method of rewriting  $P\varphi$  to a formula which is free of transplications and contains no occurrences of  $A$  or  $D$ . This provides us with a general method to rewrite  $P\varphi$  to a classical formula which gives the presupposition of  $\varphi$ .

Above, we noted that it is possible to define a number of interesting logics *in terms of* strong Kleene. Here we briefly mention two of those: Peters (1975) three-valued logic (called middle Kleene in Krahmer, 1994) and weak Kleene (a.k.a. Bochvar’s internal logic, viz. Bochvar, 1939). To begin with the former, the Peters connectives are given by the following truth tables (to distinguish them from the strong Kleene ones we add a dot above them).

DEFINITION 9 (Peters Connectives).

$\dot{\wedge}$	T	F	N	$\dot{\rightarrow}$	T	F	N	$\dot{\vee}$	T	F	N	$\neg$	
T	T	F	N	T	T	F	N	T	T	T	T	T	F
F	F	F	F	F	T	T	T	F	T	F	N	F	T
N	N	N	N	N	N	N	N	N	N	N	N	N	N

These can be defined in terms of the strong Kleene system as follows:

DEFINITION 10 (Peters connectives in terms of strong Kleene).

1.  $\varphi \dot{\wedge} \psi = (\varphi \wedge \psi) \vee (\varphi \wedge \neg\psi)$ ,
2.  $\varphi \dot{\vee} \psi = (\varphi \vee \psi) \wedge (\varphi \vee \neg\psi)$ ,
3.  $\varphi \dot{\rightarrow} \psi = (\varphi \rightarrow \psi) \wedge (\varphi \vee \neg\psi)$ .

The intuition behind these definitions can be put as follows: the left-most subformula has to be defined before the rightmost subformula becomes relevant. If we represent example (8) as  $(q_{(p)} \dot{\rightarrow} r)$ , we get different predictions about presupposition projection. Some calculations show that the general rule is

$$P(\varphi \dot{\rightarrow} \psi) \Leftrightarrow P\varphi \wedge (D\varphi \vee P\psi).$$

For our example this means that it is (correctly) predicted that (8) presupposes that Mary is sad ( $p$ ).

\* Recall that throughout this paper we assume that the only source of partiality comes from failing presuppositions.

We finally mention the (internal) Bochvar/weak Kleene alternative. It differs from the other two systems discussed above in that it has a different underlying intuition for the N value. In strong Kleene, it is understood as Neither true nor false, while in weak Kleene it is better thought of as *Nonsense*. The truth tables are set up according to the principle that when one subformula does not make sense, then the entire formula is nonsensical. To separate the weak Kleene connectives from the others, we place two dots above them.

DEFINITION 11 (Weak Kleene).

$\ddot{\wedge}$	T	F	N	$\ddot{\rightarrow}$	T	F	N	$\ddot{\vee}$	T	F	N	$\neg$	
T	T	F	N	T	T	F	N	T	T	T	N	T	F
F	F	F	N	F	T	T	N	F	T	F	N	F	T
N	N	N	N	N	N	N	N	N	N	N	N	N	N

Even though the underlying philosophy of the N value is different, it is possible to define the weak Kleene connectives in terms of the strong Kleene ones.

DEFINITION 12 (Weak Kleene connectives in terms of strong Kleene).

1.  $\varphi \ddot{\wedge} \psi = (\varphi \wedge \psi) \vee (\varphi \wedge \neg\psi) \vee (\psi \wedge \neg\varphi)$ ,
2.  $\varphi \ddot{\vee} \psi = (\varphi \vee \psi) \wedge (\varphi \vee \neg\psi) \wedge (\psi \vee \neg\varphi)$ ,
3.  $\varphi \ddot{\rightarrow} \psi = (\varphi \rightarrow \psi) \wedge (\varphi \vee \neg\psi) \wedge (\psi \vee \neg\varphi)$ .

Weak Kleene makes clear and uniform predictions concerning projection: every elementary presupposition projects, no matter where it originated. In linguistic literature, this is known as the *cumulative* analysis of presuppositions (originally introduced by Langendoen and Savin, 1971). Here is one instance:

$$P(\varphi \ddot{\rightarrow} \psi) \Leftrightarrow (P\varphi \wedge P\psi).$$

It is not difficult to come up with counterexamples to this prediction. Consider:

- (9) If Mary is sad, then Bill regrets that Mary is sad.

Intuitively, this sentence does not carry a presupposition to the effect that Mary is sad, nevertheless translating the implication using  $\ddot{\rightarrow}$  would predict exactly that. Still, weak Kleene can be useful in a theory of presuppositions as we shall see below.

### 3. Partiality and Type Theory

A characteristic feature of *Montague Grammar*\* is that natural language expressions are translated into a representation language called *Intensional Logic* (IL). Several authors have argued for a replacement of IL by *Two-sorted Type Theory* (TY<sub>2</sub>) (see, for example, Gallin, 1975; Groenendijk and Stokhof, 1984; Muskens, 1989). TY<sub>2</sub> is essentially the logic of Church (1940) – based on the type-theoretical work of Russell and Ramsey early 20th century – but with an extra ground type  $s$ . The system we discuss here is TY<sub>2</sub><sup>3</sup> (*Three-valued, two-sorted type theory*) from Muskens (1989).

DEFINITION 13 (TY<sub>2</sub><sup>3</sup> types).

1.  $e$ ,  $s$  and  $t$  are types,
2. if  $a$  and  $b$  are types, then  $(ab)$  is a type.

So there are two sorts of types: basic types (including  $s$ , which is not basic in IL) and complex types. The TY<sub>2</sub><sup>3</sup> expressions are defined in the following fashion. Assume that we have a set  $\text{CON}_a$  of constants of type  $a$ , and  $\text{VAR}_a$  of variables of type  $a$ . An expression of type  $t$  is called a formula.

DEFINITION 14 (TY<sub>2</sub><sup>3</sup> syntax).

1. If  $\varphi$  and  $\psi$  are formulae, then  $\neg\varphi$ ,  $(\varphi \vee \psi)$ ,  $(\varphi \rightarrow \psi)$  and  $(\varphi \wedge \psi)$  are formulae.
2. If  $\varphi$  is a formula and  $x \in \text{VAR}$ , then  $\forall x\varphi$  and  $\exists x\varphi$  are formulae.
3. If  $\alpha$  is an expression of type  $(ab)$  and  $\beta$  is an expression of type  $a$ , then  $(\alpha\beta)$  is an expression of type  $b$ .
4. If  $\alpha$  is an expression of type  $b$  and  $x \in \text{VAR}_a$ , then  $\lambda x(\alpha)$  is an expression of type  $(ab)$ .
5. If  $\alpha$  and  $\beta$  are expressions of the same type, then  $(\alpha \equiv \beta)$  is a formula.
6.  $\star$  is a formula.

The main difference with the syntax of IL (for those in the know) is the absence of the notorious caps and cups.

Let us now turn to the semantics. TY<sub>2</sub><sup>3</sup> models are defined as follows:  $M = \langle \{D_a\}_a, I \rangle$ . Here  $\{D_a\}_a$  is a TY<sub>2</sub><sup>3</sup> frame, in which each type  $a$  is associated with its own domain  $D_a$  in such a way that  $D_e$  and  $D_s$  are non-empty sets, and  $D_t = \{T, F, N\}$ . As above, we assume that presupposition failure is the only source of partiality; all atomic formulae are assumed to be either True or False.  $D_{(ab)}$  is the set of (total) functions from  $D_a$  to  $D_b$ .  $I$  is the interpretation function of  $M$ . It has the set of constants as its domain such that  $I(c) \in D_a$  for all  $c \in \text{CON}_a$ . We

\* We use the term *Montague Grammar* to refer to the so-called PTQ fragment as it was described in Montague (1974). Good introductions to *Montague Grammar* are Dowty et al. (1981) and Gamut (1991).

also have a set of total assignments  $G$  such that for any  $g \in G$  and  $x \in \text{VAR}_a$ ,  $g(x) \in D_a$ .  $g[d/x]$  is the assignment which differs only from  $g$  at most in that  $g[d/x](x) = d$ . Define  $\llbracket \alpha \rrbracket_{M,g}^{\text{TY}_2^3}$  (the interpretation of a  $\text{TY}_2^3$  expression  $\alpha$  in a model  $M$  with respect to an assignment  $g$ , suppressing sub- and superscripts where this can be done without creating confusion):

DEFINITION 15 ( $\text{TY}_2^3$  semantics).

1.  $\llbracket c \rrbracket = I(c)$ , if  $c \in \text{CON}$   
 $\llbracket x \rrbracket = g(x)$ , if  $x \in \text{VAR}$
2.  $\llbracket \neg \varphi \rrbracket = \neg \llbracket \varphi \rrbracket$
3.  $\llbracket \varphi \wedge \psi \rrbracket = \llbracket \varphi \rrbracket \cap \llbracket \psi \rrbracket$
4.  $\llbracket \forall x_a \varphi \rrbracket_g = \bigcap_{d \in D_a} \llbracket \varphi \rrbracket_{g[d/x]}$
5.  $\llbracket \alpha \beta \rrbracket = \llbracket \alpha \rrbracket (\llbracket \beta \rrbracket)$
6.  $\llbracket \lambda x_a \alpha \rrbracket_g =$  the function  $f$  such that  $f(d) = \llbracket \alpha \rrbracket_{g[d/x]}$ ,  
for all  $d \in D_a$
7.  $\llbracket \alpha \equiv \beta \rrbracket = \text{T}$ , iff  $\llbracket \alpha \rrbracket = \llbracket \beta \rrbracket$   
 $= \text{F}$ , iff  $\llbracket \alpha \rrbracket \neq \llbracket \beta \rrbracket$
8.  $\llbracket \star \rrbracket = \text{N}$

Here  $\neg$ ,  $\cap$  and  $\bigcap$  are again operations on L3. Disjunction, implication and existential quantification are defined in the normal fashion. This is a very-well-behaved logic, with lots of nice meta-theoretical results.\* Notice that clauses 2 and 3 are the same as for propositional logic. Hence,  $\text{TY}_2^3$  follows the strong Kleene pattern. All the important constructions from the previous section (such as transpication, and the assertion (A) and denial (D) operators) can be defined in terms of the language of  $\text{TY}_2^3$ . In general, we use the following abbreviations:\*\*

DEFINITION 16 (Abbreviations).

$\top$	abbreviates	$\star \equiv \star$
$\perp$	abbreviates	$\neg \top$
$\varphi \vee \psi$	abbreviates	$\neg(\neg \varphi \wedge \neg \psi)$
$\varphi \rightarrow \psi$	abbreviates	$\neg(\varphi \wedge \neg \psi)$
$\exists x \varphi$	abbreviates	$\neg \forall x \neg \varphi$
$\varphi \dot{\wedge} \psi$	abbreviates	$(\varphi \wedge \psi) \vee (\neg \varphi \wedge \psi)$

\* Cf. Muskens (1989: ch. 5). For instance, the system has a sound and complete axiomatization with respect to a class of generalized frames, and – unlike IL – it enjoys Church–Rosser (or diamond) normalization.

\*\* Only the definitions of  $\dot{\wedge}$  and  $\dot{\vee}$  are given. Of course,  $\dot{\vee}$ ,  $\dot{\wedge}$ ,  $\dot{\rightarrow}$  and  $\dot{\leftrightarrow}$  are defined analogously. See Definitions 10 and 12.

$\varphi \ddot{\wedge} \psi$	abbreviates	$(\varphi \wedge \psi) \vee (\neg\varphi \wedge \psi) \vee (\neg\psi \wedge \psi)$
$\partial\pi$	abbreviates	$(\pi \equiv \top) \vee \star$
$\varphi_{(\pi)}$	abbreviates	$(\partial\pi \wedge \varphi) \vee \neg\partial\pi$
$A\varphi$	abbreviates	$(\varphi \equiv \top) \vee \perp$
$D\varphi$	abbreviates	$A\neg\varphi$

The type-theoretical counterpart for Fact 1 is Fact 2 below. If  $\varphi$  is a first-order sentence with transpication, and  $A$  and  $D$  as the only extra connectives, then these rules suffice to get rid of the occurrences of  $A$ ,  $D$  and transpication in  $A\varphi$  and  $D\varphi$  (provided, of course, that atomic formulae are bivalent, as we assume throughout).

FACT 2 (Equivalences).

$A\varphi$	$\Leftrightarrow$	$\varphi$ , if $\varphi$ is atomic	$A(\varphi \rightarrow \psi)$	$\Leftrightarrow$	$D\varphi \vee A\psi$
$D\varphi$	$\Leftrightarrow$	$\neg\varphi$ , if $\varphi$ is atomic	$D(\varphi \rightarrow \psi)$	$\Leftrightarrow$	$A\varphi \wedge D\psi$
$A\neg\varphi$	$\Leftrightarrow$	$D\varphi$	$A(\varphi_{(\pi)})$	$\Leftrightarrow$	$A\pi \wedge A\varphi$
$D\neg\varphi$	$\Leftrightarrow$	$A\varphi$	$D(\varphi_{(\pi)})$	$\Leftrightarrow$	$A\pi \wedge D\varphi$
$A(\varphi \wedge \psi)$	$\Leftrightarrow$	$A\varphi \wedge A\psi$	$A\forall x\varphi$	$\Leftrightarrow$	$\forall x A\varphi$
$D(\varphi \wedge \psi)$	$\Leftrightarrow$	$D\varphi \vee D\psi$	$D\forall x\varphi$	$\Leftrightarrow$	$\exists x D\varphi$
$A(\varphi \vee \psi)$	$\Leftrightarrow$	$A\varphi \vee A\psi$	$A\exists x\varphi$	$\Leftrightarrow$	$\exists x A\varphi$
$D(\varphi \vee \psi)$	$\Leftrightarrow$	$D\varphi \wedge D\psi$	$D\exists x\varphi$	$\Leftrightarrow$	$\forall x D\varphi$

Finally, we observe that  $\text{TY}_2^3$  supports the following facts:<sup>\*</sup>

FACT 3 (Equivalences).

1.  $\lambda v(\varphi)\beta$  is equivalent with  $[\beta/v]\varphi$ , provided  $\beta$  is free for  $v$  in  $\varphi$ .
2.  $\lambda v(\varphi v)$  is equivalent with  $\varphi$ , provided  $v$  does not occur free in  $\varphi$ .
3.  $\lambda v\varphi$  is equivalent with  $\lambda w[w/v]\varphi$ , provided  $w$  is free for  $v$  in  $\varphi$ .

The first of these facts is known as beta reduction, the second as eta conversion, and the third as alpha conversion.

#### 4. Presuppositional Montague Grammar: Examples

Let us now turn to a reformulation of Karttunen and Peters' system using  $\text{TY}_2^3$ . We shall refer to the resulting system as *Presuppositional Montague Grammar*. Before we start, a note about the notation. Application is written without brackets on the

<sup>\*</sup> Here  $[\beta/v]\varphi$  is the substitution of  $\beta$  for all free occurrences of  $v$  in  $\varphi$ . We say that a variable  $y$  is free for  $v$  in  $\varphi$  iff no free occurrence of  $v$  in  $\varphi$  is within the scope of a quantifier  $\exists y$  or  $\forall y$  or a lambda operator  $\lambda y$ . The proofs carry over from Muskens (1989).

understanding that association is to the left. So, *soothe abi* should be read as in state  $i$ ,  $b$  (subject) soothes  $a$  (object).<sup>\*</sup> Notice that this is analogous to the IL formula  $\vee \textit{soothe } ab$ , IL instances of cup operators being replaced by explicit function application to a state variable  $i$ . Similarly, the IL formula  $\wedge \textit{soothe } ab$  corresponds with  $\lambda i (\textit{soothe } abi)$  in  $\text{TY}_2$ , IL's cap operators being replaced with explicit abstraction over states (compare the embedding of IL in  $\text{TY}_2$ , Gallin, 1975). The fragment we present is intensional: sentences of English are translated into  $\text{TY}_2^3$  expressions of type  $(st)$ , such expressions will be called *propositions*. Otherwise, we introduce the relevant concepts as we go along. Let us begin with example (1), repeated here as (10). Following Karttunen and Peters, we assume that the English phrase “manage to  $X$ ” carries a presupposition (*conventional implicature* in Karttunen and Peters' terms) that the subject had difficulty in  $X$ -ing, and for this purpose we use a constant *difficult* in the translation. Note that we do not especially wish to push this as an analysis of “manage,” but use it to exemplify the difference between Karttunen and Peters' system and the present one – the relevant differences could equally well be discerned with more paradigmatic examples of presuppositions, such as those arising with definite descriptions or factives.

(10) ? Somebody managed to succeed George V (on the throne of England).

This sentence is odd. Karttunen and Peters' system does not account for this oddity. Their system predicts that (10) presupposes that some individual, about whom no more is known, had difficulty succeeding George V. The problem is that this presupposition is too weak. For, as Karttunen and Peters themselves observed, it is certainly the case that there are people for whom the operation of succeeding George V is/was difficult, so that the weak presupposition predicted in their system is satisfied; they predict that (10) does not suffer from presupposition failure, it makes perfect sense.

Let us now look at example (10) from the perspective of this paper. Here is the classical PTQ structure derived for this example:<sup>\*\*</sup>

(11) [somebody [managed to [succeed George V]<sup>5</sup>]<sup>8</sup>]<sup>4</sup>

The superscripts 4, 5 and 8 refer to three of the seventeen rules of which the PTQ fragment consist. Essentially, all three are straightforward rules of *Functional Application* (FA). Appendix A contains all the relevant details about Presuppositional Montague Grammar. It describes how trees are constructed and defines a function  $(.)^\bullet$  from trees to  $\text{TY}_2^3$  expressions. Informally, functional application is translated as follows:  $([\xi \vartheta]_{\text{fa}})^\bullet = \xi^\bullet \vartheta^\bullet$ . We need the following lexical items:<sup>‡</sup>

<sup>\*</sup> In general,  $\xi \varphi_1 \dots \varphi_n$  should be read as  $(\dots (\xi \varphi_1) \dots \varphi_n)$ .

<sup>\*\*</sup> We shall ignore the PP *on the throne of England*.

<sup>‡</sup> Here and elsewhere we use the following type-convention:  $p, q$  are variables ranging over propositions (have type  $(st)$ ),  $P$  over properties (type  $e(st)$ ),  $Q$  over quantifiers (type  $(e(st))(st)$ ),  $x, y$  over individuals (type  $e$ ),  $i, j$  over states (type  $s$ ),  $g$  is a constant of type  $e$ , *succeed* is a constant of type  $e(e(st))$  and *difficult* is a constant of type  $((e(st))(e(st)))$ .

$$\begin{aligned}
\text{somebody}^\bullet &= \lambda P \lambda i \exists x (P \ x i) \\
\text{managed to}^\bullet &= \lambda P \lambda x \lambda j (P \ x j_{((\text{difficult } P) \ x j)}) \\
\text{succeed}^\bullet &= \lambda Q \lambda y (Q \lambda x (\text{succeed } x y)) \\
\text{George V}^\bullet &= \lambda P (P \ g)
\end{aligned}$$

Below  $\implies_\eta$  indicates that one or more eta reductions have been carried out, and  $\implies_\beta$  that that one or more beta reductions have been applied.

1.  $([\text{succeed George V}])^\bullet =$   
 $\text{succeed}^\bullet \text{ George V}^\bullet =$   
 $\lambda Q \lambda y (Q \lambda x (\text{succeed } x y)) \lambda P (P \ g) \implies_\beta$   
 $\lambda y (\text{succeed } g y) \implies_\eta$   
 $\text{succeed } g$
2.  $([\text{manage to } [\text{succeed George V}]])^\bullet =$   
 $\lambda P \lambda x \lambda j (P \ x j_{((\text{difficult } P) \ x j)} \text{succeed } g) \implies_\beta$   
 $\lambda x \lambda j (\text{succeed } g x j_{((\text{difficult } (\text{succeed } g)) \ x j)})$
3.  $([\text{somebody } [\text{managed to } [\text{succeed George V}]]])^\bullet =$   
 $\lambda P \lambda i \exists y (P \ y i) \lambda x \lambda j (\text{succeed } g x j_{((\text{difficult } (\text{succeed } g)) \ x j)}) \implies_\beta$   
 $\lambda i \exists y (\text{succeed } g y i_{((\text{difficult } (\text{succeed } g)) \ y i)})$

The derived proposition can be phrased as follows: it is a function from states to truth values, and given a state  $s$  there has to be someone of which it is asserted that he succeeded George V in  $s$  and presupposed that *he* (and not just any person) had difficulty to succeed George V in  $s$ . What presupposition is predicted by the use of  $\text{TY}_2^3$  for this sentence, and is it an improvement over the predictions derived in Karttunen and Peters' system?

First, let us define what it means for a type-theoretical formula to presuppose another.

**DEFINITION 17** (Presuppose:  $\text{TY}_2^3$ ). Let  $\pi$  and  $\varphi$  be expressions of type  $st$ . We say that  $\varphi$  presupposes  $\pi$  iff for all models  $M$ , assignments  $g$  and states  $s$ :

$$\text{If } \llbracket \pi s \rrbracket_{M,g} \neq \text{T}, \text{ then } \llbracket \varphi s \rrbracket_{M,g} = \text{N}.$$

When  $\varphi$  is of the form  $\lambda i \psi$ , where  $\psi$  is itself  $\lambda$ -free, we define

$$P\varphi = \lambda j (A(\varphi j) \vee D(\varphi j)).$$

In the case of (10) this amounts to the following:

$$(12) \lambda i (\exists y ((\text{difficult } (\text{succeed } g)) \ y i \wedge \text{succeed } g y i) \vee \forall y ((\text{difficult } (\text{succeed } g)) \ y i \wedge \neg \text{succeed } g y i))$$

In words, either there is someone who had difficulty succeeding George V but did so anyway or it was difficult for everyone to succeed George V and no-one actually

did succeed him. Notice that the first disjunct gives the condition under which (10) is True, while the second disjunct gives the condition under which it is False. That is, these conditions tell us when – in the Strawsonian fashion – example (10) makes “sense.”

In need of explanation is the oddity of (10). Does the presupposition we just derived capture this oddity? Notice that both disjuncts of the presupposition are contradicted by history, since Edward VIII did not have a particularly hard time following his predecessor as it was his birthright; the presupposition is false. So, intuitively (10) is predicted to be a case of presupposition failure, which may be taken as an explanation of its oddity. Does this outcome also correspond with the intuitions about sentence (10)? This is in fact a very difficult question. There does not seem to be any consensus as to what the intuitive presuppositions of (10) are. In fact, there is no consensus at all about presuppositions containing a free variable which is bound by a quantifier outside the scope of the presupposition. We believe that empirical research should clarify these matters (a first start in this direction is carried out in Beaver, 1994a). Below we return to this issue.

Let us now turn to one of the examples from Heim (1983), say (4), repeated here as (13).

(13) Every nation cherishes its king.

We just mentioned that the intuitions about presupposition-quantification interaction differ widely. However, there appears to be a consensus that presuppositions under universal quantifiers do not give rise to universal presuppositions. Thus, for instance, (13) does not come with an intuitive presupposition to the effect that *every nation has a king*. Nevertheless, this is the presupposition Heim’s system predicts. Let us see how Presuppositional Montague Grammar does. To deal with this example in Montague Grammar we need to invoke the notorious rule of *quantifying-in* ( $qi, n$  labeled 14,  $n$  in the original PTQ fragment). Here is the schematic syntactic structure of (13), all rules follow the FA pattern unless otherwise indicated:

$$[[\text{every nation}] [\text{he}_0 [\text{cherishes}[\text{his}_0 \text{king}]]]]_{qi,0}$$

The pronouns with a subscript are Montague’s syntactic variables. The possessive  $his_0$  is our addition.\* Syntactically  $qi,0$  replaces the first occurrence of  $he_0$  for the NP *every nation*, and all subsequent syntactic variables with the same index are replaced for suitable anaphoric pronouns. The corresponding translation rule looks roughly as follows (again, Appendix A contains the formal details):

$$([\xi \vartheta]_{qi,n})^\bullet = \xi^\bullet(\lambda x_n \vartheta^\bullet).$$

\* The addition of  $his_n$  is not, strictly speaking, necessary. A first alternative is to analyze *his<sub>n</sub> king* as an abbreviation of *the king of he<sub>n</sub>*. A second alternative is to isolate the meaning of ‘s and combine it with  $he_n$  to form  $his_n$ . This second alternative is formally worked out in Appendix A.

For this example we need the following translations of lexical items:<sup>\*</sup>

$$\begin{aligned}
 \text{every}^\bullet &= \lambda P_1 \lambda P_2 \lambda i \forall x (P_1 \ x i \dot{\rightarrow} P_2 \ x i) \\
 \text{nation}^\bullet &= \textit{nation} \\
 \text{he}_n^\bullet &= \lambda P (P \ x_n) \\
 \text{cherishes}^\bullet &= \lambda Q \lambda y (Q \lambda x (\textit{cherish} \ x y)) \\
 \text{his}_n^\bullet &= \lambda P_1 \lambda P_2 \lambda i \exists y ((P_1 \ y i \dot{\wedge} \textit{of} \ y x_n i \dot{\wedge} P_2 \ y x_n i)_{(\exists! z (P_1 \ z i \dot{\wedge} \textit{of} \ z x_n i))}) \\
 \text{king}^\bullet &= \textit{king}
 \end{aligned}$$

We have assumed that possessives trigger a uniqueness presupposition, but nothing hinges on that. Here are the crucial steps in the translation:

1.  $([\text{he}_0 \text{ cherishes his}_0 \text{ king}])^\bullet = \lambda i \exists y ((\textit{king} \ y i \dot{\wedge} \textit{of} \ y x_0 i \dot{\wedge} \textit{cherish} \ y x_0 i)_{(\exists! x (\textit{king} \ x i \dot{\wedge} \textit{of} \ x x_0 i))})$
2.  $([\text{every nation}])^\bullet = \lambda P \lambda j \forall z (\textit{nation} \ z j \rightarrow P \ z j)$
3.  $([[\text{every nation}] [\text{he}_0 \text{ cherishes his}_0 \text{ king}]]_{\text{qi},0})^\bullet = \lambda j \forall z (\textit{nation} \ z j \dot{\rightarrow} \exists y ((\textit{king} \ y j \dot{\wedge} \textit{of} \ y z j \dot{\wedge} \textit{cherish} \ y z j)_{(\exists! x (\textit{king} \ x j \dot{\wedge} \textit{of} \ x z j))}))$

Heim predicts that example (13) presupposes (14).

(14) Every nation has a king.

As said above, there is no consensus about what precisely is presupposed by (13). However, it is clear that we do not want to predict a purely universal presupposition and, additionally, we do not want to run in Karttunen and Peter's binding problem. The presupposition of the translation we have just derived meets these two desiderata. The derived presupposition amounts once again to the disjunction of the assertion and denial conditions and, as we have seen above, the former is universal while the latter is existential. The predicted presupposition can be paraphrased as:

(15) Either every nation has a king it cherishes or there is a nation which has a king it does not cherish.

In other words, a presupposition is predicted which is weaker than Heim's. Notice again that the first disjunct paraphrases the condition under which (13) is True, while the second disjunct paraphrases the condition under which it is False; the disjunction tells us when (13) "makes sense."<sup>\*\*\*</sup>

<sup>\*</sup> For the sake of argument, we have chosen to use the Peters connectives in the translations, because they represent the Karttunen-style treatment of presuppositions. It should be stressed that for these examples choosing the Peters connectives has no special consequences. In fact, using strong Kleene connectives would lead to exactly the same predictions here.

<sup>\*\*</sup> The empirical study in Beaver (1994a) provides evidence concerning the interpretation of sentences such as (13), where a presupposition is triggered in the scope of a quantificational determiner.

The machinery we have used so far is essentially enough to deal with the remaining two Heimian examples from the introduction as well. Appendix A contains all the details which are required to construct syntactic trees for these examples, and to calculate their corresponding  $TY_2^3$  representation. As far as example (2) is concerned, the only non-alphabetical difference with (4) is that an *existential* quantifier is quantified-in and not a universal one. Since existential quantification is defined as the dual of universal quantification, it is easily seen that no universal presupposition is predicted for this example either (contrary to Heim, 1983, who predicts a universal presupposition for this example as well). Example (3) is slightly more involved since it contains a relative clause. However, these do not pose any problems for classical Montague Grammar (just use rule 2,  $n$ ). And again, no universal presupposition is predicted, but a weaker disjunctive one.

So what have we achieved so far? We have shown that it is possible to define a Montague Grammar which deals with both assertions and presuppositions, but does not run into the problems Karttunen and Peters' system has with sentences such as (1). What is more, the fragment can also deal with the quantificational examples discussed in Heim (1983) and which play an important rôle in the recent partial dynamic approaches to presuppositions. It is interesting to note that there is nothing dynamic about  $TY_2^3$ , it is just a standard static logic albeit a partial one. Actually, this is not the first attempt to partialize Montague Grammar in order to deal with presuppositions, Hausser (1976) and Cooper (1983) are two old (late seventies) predecessors. Our system is really in their spirit. The main difference is that we have benefitted from the pioneering work of Muskens (1989), which arguably is the first "clean" partialization of Montague Grammar with clear logical properties.

## 5. Extensions to the Partial Account

### 5.1. ALLEGED LIMITATIONS OF THE PARTIAL ACCOUNT

There are two types of objections which can be leveled at any theory of presupposition: that it predicts overly strong presuppositions and that it predicts overly weak presuppositions. Both of these objections have been leveled at various aspects of multivalent accounts.

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There it is shown that the presupposition in such cases is not accommodated into the restrictor of the determiner, which would result in (13) having the interpretation "every nation with a king cherishes it." However, there are examples in the literature where a presupposition in the syntactic scope of a quantifier appears to be accommodated in the restrictor. Typically in such examples, the quantifier is an adverb or a (possibly implicit) generic, e.g. "People usually clean up after their pets," where the class of people quantified over is presumably restricted to pet owners. In Beaver (1994b), it is argued that the apparent accommodation of a presupposition in such cases is misleading, and that what is really being accommodated is a *discourse topic*. The confusion arises because presupposed material is commonly, although not necessarily, topical.

Of the objections regarding overly strong predictions, the examples where a presupposition is *cancelled* are best known. An example is the following, where the speaker is clearly not committed to Bill being happy, despite the factive verb “know” being used:

(16) Mary doesn’t *know* that Bill is happy, she merely believes it.

The standard solution to this problem within multivalent accounts is to postulate a second *presupposition cancelling* negation with a truth table as the following:

DEFINITION 18 (Cancelling negation).

	~
T	F
F	T
N	T

However, this then meets with the further objection that linguistic evidence does not support the presence of a lexical ambiguity. It is argued that if negation is ambiguous in this way, we should expect there to be languages in which there are non-homophonous realizations of the two lexical entries, but Horn (1985) points out that whilst there are many languages with distinct negations, there is no language in which the distinction seems to correspond to the presupposition-projecting/presupposition-cancelling dichotomy. Not only is the postulation of a second negation *ad hoc*, but it is also a distinctly limited solution for what is clearly a wider problem. Sticking at least to cases of denial, observe that the following variant of the above example (from Beaver, 1997) exhibits identical presupposition cancelling behaviour, at least when uttered by an Englishman:

(17) If Mary *knows* that Bill is happy, then I’m a Dutchman – she merely believes it.

It seems most undesirable for an ambiguity of implication to be postulated paralleling the claimed ambiguity of negation, solely so that this “non-standard” use of implication for denial can be treated.

The most troublesome of all the logical connectives with regard to presupposition is surely disjunction, a point made most forcefully by Soames (1979). Consider examples (18–24). The construction *stop doing X* presupposes having done *X* before, while *start doing X* presupposes not having done *X* before. Projection of this presupposition can occur from the left disjunct (as in (18)), the right disjunct (19), or both disjuncts (20). Cancellation of the presupposition in the left disjunct can occur (21), as can cancellation of the presupposition in the right disjunct (22). Furthermore, simultaneous cancellation of presuppositions in both disjuncts can occur, either as a result of the assertions in each disjunct cancelling the presuppositions in the other (23), or as a result of the presuppositions of the disjuncts being inconsistent with each other (24).

- (18) Either Bill has stopped smoking, or he doesn't have enough money to buy cigarettes.
- (19) Either Bill doesn't have enough money to buy cigarettes, or he's stopped smoking.
- (20) Either Bill has just stopped smoking, or else he's just started doing some exercise.
- (21) Either Bill has just stopped smoking, or he never did smoke and just carried that lighter around as a pose.
- (22) Either Bill always did smoke, but only when nobody was watching, or else he's just started smoking.
- (23) Either Bill just stopped smoking, and never did drink, or else he just stopped drinking, and never did smoke.
- (24) Either Bill has just stopped smoking, or else he's just started smoking.

It is quite impossible that any single multivalent truth table for disjunction will predict all these possibilities, and attempting to solve the problem by introducing a multiple lexical ambiguity for disjunction seems a most unattractive prospect.

As said, partial approaches to presupposition projection have also been criticized for making predictions which are too weak. Within a multivalent semantics certain operators may behave as filters, neither allowing uniform projection of presuppositions nor forcing uniform cancellation. Various of the disjunctions that might be defined to meet one or other of the above examples are of this type. However, such filters do not work in quite the way that Karttunen envisaged when he coined the term *filter* in Karttunen (1973). For in the model he proposed there, presupposition triggers are thought of as being associated with a single presupposed proposition, "knows that Bill is happy," for instance, being associated with the proposition "Bill is happy." A filtering operator taking a sentence with this trigger as an argument could do either of two things: it could allow the proposition "Bill is happy" to be projected, or it could prevent that projection. But multivalent models exhibit more complex behavior. Consider:

- (25) If Mary is clever, she knows that Bill is happy.

Suppose that conditionals are given a semantics in accordance with the strong Kleene implication (or the Peters one, for that matter). Then sentence (25) does not simply carry the presupposition "Bill is happy." But neither does this presupposition vanish altogether. Rather, we obtain a conditional presupposition to the effect "if Mary is clever then Bill is happy." As it happens, these conditional presuppositions are by now generally associated with Karttunen's work, since they do arise in Karttunen (1974) and Karttunen and Peters (1979) – see Geurts (1995)

and Beaver (1997) for discussion. Conditional presuppositions have been attacked, for instance, in Gazdar (1979), as being inappropriately weak. Let us briefly point out here that there are also examples for which Karttunen-style conditional presuppositions do seem to capture the intuitions. Consider the following example from Beaver (1995):

- (26) If Spaceman Spiff lands on Planet X, he will be bothered by the fact that his weight is higher than it would be on earth.

Here, the consequent is associated with the elementary presupposition that Spaceman Spiff's weight is higher than it would be on Earth. Intuitively we would not want to associate this presupposition with example (26) as a whole. Neither would we want it to disappear entirely. Rather, we would like to predict the conditional/filtered presupposition which strong Kleene/Peters would predict and which may be paraphrased as "if Spaceman Spiff lands on Planet X his weight will be higher than it would be on Earth."

Thus, sometimes a presupposition which arises in the consequent of an implication should project strongly (as for (25)) while at other times a weaker presupposition is desired (viz. (26)). In fact, this is a good illustration of the fundamental point of criticism which has been leveled at partial and multivalent approaches to presuppositions: they lack the desired *flexibility*. Once a connective has been assigned a partial interpretation, it makes rigid predictions concerning presupposition projection. Once implication is assigned a truth table, any formula representing a conditional is associated with the same presupposition. Thus, given the truth table of implication in Definition 1 for strong Kleene, only conditional presuppositions are predicted. By contrast, giving it a weak Kleene interpretation, we never predict conditional presuppositions. Soames' examples clearly illustrate that projection from disjunctions is an even more flexible matter. However, giving disjunction a partial interpretation means that we always predict the same projection behavior.\* So, the conclusion is that no single partial logic can account for all the projection facts, and this is indeed what is claimed in, for instance, van der Sandt (1989) and Soames (1979). However, as we will show, this does not mean that the defender of a partial approach is forced to postulate multiple ambiguities, and it certainly does not mean that partial and multivalent logics are useless when it comes to the treatment of presupposition.

## 5.2. FLEXIBILITY: THE FLOATING A THEORY

There is an alternative to postulating a lexical ambiguity and we have already been using its main ingredient – the assertion operator *A* – throughout this article. So

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\* Thus, strong Kleene disjunction yields uniform weak (conditional) presuppositions, Peters disjunction predicts that elementary presuppositions from the left disjunct project, weak Kleene that every elementary presupposition projects.

far, we used the  $A$  operator (together with its counterpart, the  $D$  operator) to determine the presuppositions of arbitrary sentences. However,  $A$  also has a different use, as we shall argue, namely as a *presupposition wipe-out device*. Whatever is presupposed by some formula  $\varphi$ , it is easily seen from the truth table of the  $A$  operator that  $A\varphi$  presupposes nothing. It is notable that the cancelling negation  $\sim$  (Bochvar's external negation) can be defined in terms of  $\neg$  and  $A$ .\*

FACT 4.  $\sim \varphi$  is equivalent with  $\neg A\varphi$ .

Thus, whilst the possibility of declaring natural language negation to be ambiguous between  $\neg$  and  $\sim$  exists within Bochvar's extended system, another possibility would be to translate natural language negation uniformly using  $\neg$ , but then allow that sometimes the proposition under the negation is itself clad in the meta-assertoric armour of the  $A$ -operator. But why limit occurrences of  $A$  to propositions directly under the scope of negation? Why not let them float around freely? The result would have the same logical possibilities open as in a system with an enormous multiplicity of connectives: for instance, if the  $A$  operator could freely occur in any position around a disjunction, then the effects of having the following four disjunctions would be available:  $\varphi \vee \psi$ ,  $A\varphi \vee A\psi$ ,  $A\varphi \vee \psi$  and  $\varphi \vee A\psi$ .

There is no technical reason why the  $A$  operator should be restricted in its occurrence to propositions directly under a negation, and we will outline a theory (call it the *floating A theory*) where all occurrences of cancellation were explained away in terms of the occurrence of such an operator.

How can we employ the resulting flexibility in a floating  $A$  theory? For that we need the following ingredients:

- each sentence is associated with a *set* of translations,
- over this set a *preference order* is defined, and
- the translations have to satisfy certain *constraints*.

These ingredients are present, at least conceptually, in Link (1986), an intentionally idiosyncratic defense of partial logic in the analysis of presuppositions. Without particularly wanting to commit ourselves to a specific version of a floating  $A$  theory, let us look at one simple, possible interpretation of it.

We start from a single partial logic, say *weak Kleene*. First, we associate each sentence with a *set* of translations. Consider (a disambiguated syntactic analysis

\* External negation, given that it can be defined as  $\neg A(\varphi)$  where  $A$  is a sort of truth-operator, has often been taken to model the English paraphrases "it is not true that" and "it is not the case that." Although it may be that occurrence of these extraposed negations is high in cases of presupposition denial — we are not aware of any serious research on the empirical side of this matter — it is certainly neither the case that the construction is used in all instances of presupposition denial, nor that all uses of the construction prevent projection of embedded presuppositions. Thus the use of the term *external* for the weak negation operator, and the corresponding use of the term *internal* for the strong, is misleading and does not reflect a well-established link with different linguistic expressions of negation.

of) a sentence  $S$  and suppose that  $\varphi$  is an  $A$ -free weak Kleene-based expression representing  $S$  (the basic representation of  $S$ ). The reader may think of  $\varphi$  as the  $\text{TY}_2^3$  representation of  $S$  derived by the simple fragment sketched in Section 4.\* It should be stressed, however, that the floating  $A$  theory is not dependent on a Montagovian foundation; it works for any partial logic.

DEFINITION 19 (Translation sets). The translation-set of  $S$  ( $\text{TS}(S)$ ) is the smallest set such that:

1.  $\varphi \in \text{TS}(S)$ , where  $\varphi$  is the basic representation of  $S$ .
2. Any formula  $\eta$  that results from replacing all occurrences of one or more formulae  $\chi$  which are of the form  $\psi_{(\pi)}$  by  $A\chi$  is an element of  $\text{TS}(S)$ .

Second, we need to define a preference order over the translation set. In considering how to achieve this, it should be born in mind that the intention is to keep the usage of the  $A$  operator as limited as possible; the default is that presuppositions project. We shall interpret this as follows: if  $\gamma$  and  $\delta$  are both elements of  $\text{TS}(S)$ , then  $\gamma$  is preferred over  $\delta$  (notation:  $\gamma < \delta$ ) iff  $\gamma$  is *optimal* with respect to the conditions (to be defined below) while  $\delta$  is not, and, failing that, if the number of  $A$  operators occurring in  $\gamma$  is lower than the number of  $A$  occurrences in  $\delta$ . And this immediately brings us to the third and final ingredient: the constraints. The most basic constraint we pose is *definedness*, which says that an expression should not always be neither True nor False. Put differently, we prefer formulae that make sense over those that do not. Apart from that, we simply follow Stalnaker, van der Sandt and others and just require *consistency* and *informativity*.\*\* Informativity essentially says that no (sub-)formula should be redundant, consistency that no (sub-)formula should be inconsistent. These conditions can be defined analogously to the way van der Sandt's (1992) conditions are defined in Beaver (1997: 981), although we extend the idea developed there somewhat. In the following definition, a *non-presuppositional subformula* is simply one that does not occur in the subscripted argument of a transplication.†

\* We will illustrate a different route in the Appendix. There an extension of the basic fragment is described in which meta-assertions are part of the grammar and the notion of an *optimal tree* is directly defined, without using a separate preference ordering over meanings.

\*\* These could also be termed *local consistency* and *local informativity*, since they place constraints on every sentential part of a formula.

† The definition of Van der Sandt (1992: 367) does not make it clear exactly how his notion of local informativity is to be applied. On our understanding of his definition, it would predict that in simple cases of presupposition denial, such as our (27) below, neither his operations of *global* nor *local accommodation* produce an acceptable DRS. In particular, local accommodation would produce a final DRS

$$[ \mid \neg[x \mid \text{kof}(x), \text{bald}(x)], \neg[x \mid \text{kof}(x)] ]$$

in which the negation of the first embedded sub-DRS ( $\neg[x \mid \text{kof}(x), \text{bald}(x)]$ ) seems to be *entailed* (in Van der Sandt's sense) by its superordinate DRS. We would argue that the current paper improves

DEFINITION 20 (Definedness, (non-)informativity, and (in-)consistency).

- An expression  $\varphi$  is defined iff there is a model  $M$  and a state  $s$  such that  $\varphi s$  is either True or False in  $M$ .
- An expression  $\varphi$  is *not informative* to degree  $n$  iff it contains  $n$  non-presuppositional subformulae  $\psi$  such that for any model  $M$  and state  $s$ ,  $\varphi s$  is True in  $M$  iff  $\{\top/\psi\}\varphi s$  is True in  $M$  (where  $\{\top/\psi\}\varphi$  is the expression derived from  $\varphi$  by substituting the occurrence of  $\psi$  with  $\top$  (the tautological formula)).
- An expression  $\varphi$  is *not consistent* to degree  $n$  iff it contains  $n$  non-presuppositional subformulae  $\psi$  such that for any model  $M$  and state  $s$ ,  $\varphi s$  is True in  $M$  iff  $\{\perp/\psi\}\varphi s$  is True in  $M$  (where  $\{\perp/\psi\}\varphi$  is the expression derived from  $\varphi$  by substituting the occurrence of  $\psi$  with  $\perp$  (the contradictory formula)).

The total *incoherence* of a formula will be the sum of the degrees of non-consistency and non-informativity.\* Recall that we always prefer translations which are defined and minimize incoherence and, failing that, which limit the number of occurrences of the A-operator. Now consider the following example:

(27) The king of France is *not* bald, since there is no king of France.

Schematically, an A-free translation of this sentence is represented by an expression of the following form:  $\lambda i(\neg(\varphi i_{(\pi i)}) \check{\wedge} \neg \pi i)$ , where  $\pi$  expresses the proposition that there is a king of France and  $\varphi$  that the king of France is bald. The translation set of the above example, TS (27) contains two representations according to Definition 19:

- (i)  $\lambda i(\neg(\varphi i_{(\pi i)}) \check{\wedge} \neg \pi i)$ ,
- (ii)  $\lambda i(\neg A(\varphi i_{(\pi i)}) \check{\wedge} \neg \pi i)$ .

The default reading of (27) is (i), and it is easily seen that it does not meet the consistency constraint: the second conjunct explicitly denies the presupposition of the first conjunct. In this case, there is a high degree of incoherence, since one could replace either the conjunction or one of its conjuncts by a contradiction without changing the truth condition of the formula. Furthermore, the formula

upon Van der Sandt's: either the partial treatment is empirically superior or, at least, the prediction of the partial theory in these cases are clearer. It is worth pointing out here that Krahmer and van Deemter (1997, 1998) have argued that informativity should not only apply at the level of (sub-)DRSs but also at lower levels such as the representations of anaphors and antecedents.

\* We are aware of the fact that the coherence conditions are representation-dependent (thus,  $\varphi$  is more coherent than  $\varphi \vee \neg \top$ ). However, recall that we apply the coherence conditions on representations derived by the Montagovian fragment. In Appendix A, this is made fully explicit by directly defining trees which are *optimal* with respect to the conditions.

under negation could be replaced by  $\top$ . The second reading of (27), i.e., (ii), is also incoherent, since the first conjunct is always true when the second conjunct is true.\* So the first conjunct could be replaced by  $\top$ , or the formula (in the same conjunct) under the negation by  $\perp$  without affecting the formula's truth condition. However, the degree of incoherence of (ii), i.e., 2, is less than that of the other translation. Hence, it is predicted that (ii) is the right representation in this case and (27) is predicted to presuppose nothing, in particular not that there is a king of France.

The discussion of the above example indicates that we can replace the lexical ambiguity of negation, which is common in trivalent theories, by an essentially structural ambiguity. In this respect, our account is not unlike the Russellian scope-based explanation of projection facts.\*\*

Let us now consider (24), repeated below as (28).

(28) Either Bill has just stopped smoking, or else he's just started smoking.

An A-free translation of this sentence is represented, again somewhat schematically, by a  $\text{TY}_2^3$  expression of the form  $\lambda i(\gamma i_{(\pi i)} \check{\vee} \delta i_{(\neg \pi i)})$ , where  $\pi$  is the proposition that Bill has smoked before,  $\gamma$  the proposition that Bill has just stopped smoking and  $\delta$  that he has just started smoking. The translation set of this example contains four  $\text{TY}_2^3$  expressions:

- (i)  $\lambda i(\gamma i_{(\pi i)} \check{\vee} \delta i_{(\neg \pi i)})$ ,
- (ii)  $\lambda i(A(\gamma i_{(\pi i)}) \check{\vee} \delta i_{(\neg \pi i)})$ ,
- (iii)  $\lambda i(\gamma i_{(\pi i)} \check{\vee} A(\delta i_{(\neg \pi i)}))$ ,
- (iv)  $\lambda i(A(\gamma i_{(\pi i)}) \check{\vee} A(\delta i_{(\neg \pi i)}))$ .

Here (i) is the basic representation. It is easily seen that it presupposes a contradiction and, hence, (i) does not meet the definedness requirement. What about the two next representations in line: (ii) and (iii)? Inspection shows that these violate the consistency requirement. For example, (ii) is only defined for worlds in which Bill has not smoked before, and in all such worlds the left disjunct is false. So the left disjunct could be replaced by  $\perp$  without changing the truth condition of the larger formula, which means that (ii) is incoherent to degree 1 (and similar for the other disjunction). This leaves us with (iv), in which both presuppositions are wiped-out/meta-asserted; this expression meets both the consistency and the informativity condition and, as a consequence, (iv) is the only coherent and defined expression in

\* It is interesting to observe that a speaker who utters (27) in fact only wants to communicate the *second* conjunct; that there is no king of France.

\*\* A very good discussion of this issue can be found in Horn (1985). He presents an in-depth discussion of the debate between "ambiguists" (those who argue that negation in examples like (17) gives rise to a semantic (scope) ambiguity, e.g., Russell, 1905) and "monoguisists" (those who claim that the ambiguity is essentially pragmatic, e.g., Atlas, 1975, 1976).

the translation set. Thus, it is rightly predicted to be the correct reading of example (28).\*

Let us now illustrate the informativity condition. Reconsider (9), discussed above as a counterexample to the cumulative hypothesis embodied by the weak Kleene system and repeated below as (29).

(29) If Mary is sad, then Bill regrets that Mary is sad.

Schematically, this sentence could be represented by the following formula:  $\lambda i(\pi i \multimap \delta i_{(\pi i)})$ , where  $\pi$  is the proposition that Mary is sad and  $\delta$  the proposition that Bill regrets this. The translation set for (29) includes the following expressions:

- (i)  $\lambda i(\pi i \multimap \delta i_{(\pi i)})$ ,
- (ii)  $\lambda i(\pi i \multimap A(\delta i_{(\pi i)}))$ .

Some inspection shows that (i) violates the informativity constraint. If we replace the antecedent  $\pi i$  with  $\top$ , we end up with a formula which is True in precisely the same circumstances as (i) itself. However, in (ii), in which the presupposition is meta-asserted within the consequent of the conditional, the informativity condition is met and thus (ii) is coherent. Hence, this expression is predicted to be the correct representation of (9) and the example is correctly predicted not to presuppose that Mary is sad.

### 5.3. ACCOMMODATION AND COMMON GROUND

Next, we consider another way in which the partial account may be extended so as to incorporate a notion of accommodation. In fact, we believe it would be natural to consider the floating  $A$  theory as achieving what in Heim and van der Sandt's theory is achieved by so-called *local accommodation*, but the accommodation mechanism we now describe as pertaining to what Heim and Van der Sandt call *global accommodation*.

We begin our discussion of (global) accommodation with the following question: how can a partial account of presupposition be used to account for data based on utterance (in-)felicity? Felicity, as regards cases of so-called *presupposition failure*, does not depend on how the world is, but on what we know about it. A sufficient condition for utterance infelicity might be that there is some presupposition which is mutually believed to be false by speaker and hearer.

Suppose that we represent the common ground (mutual beliefs, pragmatic presuppositions) as (the characteristic function of) a set of possible worlds, call it  $\sigma$ , which is of type  $(st)$ . Then after an utterance of a sentence  $S$  which has meaning

\* Note that the floating  $A$  theory predicts that ambiguities may arise due to the fact that  $<$  is not in general a total order. However, we have been unable to construct examples that are sufficiently natural that reliable judgements can be made about them. It would be interesting to further study this issue, but here we refrain from doing so.

$\xi_{(st)}$ , we should expect the common ground to be characterized by the intersection of the set of  $\sigma$ -worlds with the set of  $\xi$ -worlds. Define:

$$\alpha \sqcap \beta = \lambda i(\alpha i \wedge \beta i).$$

Then the new common ground would simply be  $\sigma \sqcap \xi$ . But a necessary condition for common-ground update to occur (the reverse of the above sufficient condition for infelicity, which here we identify with failure to enable an update) is that the common ground supports all the presuppositions. Let us define a notion of subset in the obvious way:

$$\alpha \sqsubseteq \beta = \forall i(\alpha i \rightarrow \beta i).$$

We can then use the presupposition ( $P$ ) and assertion ( $A$ ) operators defined previously to obtain the following definition of an operator *update*. Relative to a meaning ( $\xi$ ), it defines a relation between input and output common grounds ( $\sigma$  and  $\tau$ ):

$$update = \lambda \xi \lambda \sigma \lambda \tau (\sigma \sqsubseteq \lambda i(P(\xi i)) \wedge \tau = \sigma \sqcap \lambda i(A(\xi i))).$$

In general, if  $\xi$  has presuppositions, then the relation *update*  $\xi$  will be equivalent to a partial function, only defining an output for certain inputs, i.e., those where the presuppositions are satisfied.

It has been argued that what is important for felicity is not the common ground *per se*, but what the speaker takes (or appears to take) the common ground to be (see, e.g., Stalnaker, 1974; Beaver, 1995, for a formalization of these ideas in a dynamic perspective). As long as there is some plausible choice of an initial common ground which can be updated with each successively uttered sentence in a given monologue, then the discourse will be felicitous. It follows that we can see a discourse as providing two sorts of information: information as to what the initial common ground was taken to be and information as to what the final common ground is expected to be. The initial common ground is constrained by presupposition, and the relation between the initial and final common ground is constrained by assertion. As observers, we cannot tell just by looking at a series of sentences what the initial or final common grounds of the interlocutors was or was taken to be, but we can limit the options that are consistent with the discourse successfully having updated that common ground. Suppose that  $\Sigma$  is a set of initially possible common grounds, each of the possibilities itself being classified (*à la* Stalnaker) as a set of worlds. Then after each sentence there will be a new set of possible common grounds which may be calculated through the following two-stage procedure: firstly filter out those members of  $\Sigma$  which are incompatible with the presuppositions of the sentence, and then update each of the remaining possible initial common grounds with the assertion.

With this in mind, we define a new update function *update\** which, relative to a sentential meaning  $\xi$ , defines a function from an input set of sets of worlds to an output set of sets of worlds.

$$update^* = \lambda \xi \lambda \Sigma \lambda \tau (\exists \sigma (\Sigma \sigma \wedge update \xi \sigma \tau)).$$

In a monologue situation, a hearer will be in essentially the same position as any watching linguist, the situation of not knowing what the speaker takes the common ground to be. At the beginning of the monologue, the hearer's information, if that hearer is making absolutely no assumptions about what the speaker takes to be the common ground, could be modeled as the powerset of the set of worlds, i.e.,  $\lambda\sigma(\top)$ . The above definition then models the information that any hearer will gain as a result of an update with each successive sentence. For example, if the meaning of the first sentence of the monologue is  $\xi_1$ , then after accepting that sentence the hearer's model of the common ground will be  $\lambda\tau(\exists\sigma(\text{update } \xi_1\sigma\tau))$ : call this  $\Sigma_2$ . After processing the second sentence with meaning  $\xi_2$ , the hearer's model of the common ground will be  $\lambda\tau(\exists\sigma(\Sigma_2\sigma \wedge \text{update } \xi_2\sigma\tau))$ , and so on.

The process whereby the hearer gains information via presuppositions is normally referred to as *accommodation*, following Lewis (1979), albeit that this process is commonly conceived of as a sort of erase-and-rewrite operation on information states rather than as a filtering operation.

The above model of accommodation provides a transition from the partial semantics of sentence meaning to the (dynamic) pragmatics of information update. But it also provides a framework in which to account for certain inferences that hearers make. For instance, note that whilst in the case of the Spaceman Spiff example (26) above, a conditional presupposition (that if Spiff lands on X his weight will be higher than on Earth) is intuitive, the presupposition apparently associated with the following example is different:

- (30) If Spaceman Spiff stands on the weighing scale, he will be bothered by the fact that his weight is higher than it was yesterday.

Here we seem to conclude not that if Spiff stands on the scale his weight will be higher than yesterday, but that his weight is higher *simpliciter*, regardless of whether he stands on the scale or not. This inference could perhaps be explained if it were assumed that the implausibility of Spiff's weight being dependent on that weight being measured results in a limitation on what are considered as *initially plausible common grounds*. In particular, we would have to assume that there are no plausible initial common grounds such that in those worlds where Spiff is weighed, he is heavier than those otherwise similar worlds in which he is not weighed.

Now this analysis is of course very tentative. And it is clear that in a full model we would not want to depend on an absolute line drawn between plausible and implausible common grounds, but on some sort of relative grading of the plausibility of different common grounds.\* But it should be clear that adding a dynamic model of accommodation provides yet another way in which a partial theory of presupposition can be made more flexible. It should also be clear that the notions of assertion and presupposition defined previously provide an excellent platform on which to build a dynamic model.

\* In fact, the apparatus needed to make global accommodation dependent on the relative plausibility of different common grounds is developed in Beaver (1999).

## 6. Conclusion

In this paper we have been concerned to show that the most traditional of approaches to presupposition remains feasible and open to further lines of development. In particular, we have shown that natural extensions of partial propositional logics to deal with quantification yield systems having desirable properties from the point of view of the interaction between presuppositions and quantifiers, and we have shown how Montague Grammar may be best adapted to the needs of a partial account of presupposition projection based on the underlying logic of these systems.

Going beyond these concrete results, we have discussed some obstinate points of criticism which have been levelled at accounts of presupposition projection using partial logic. We have shown that these in fact do not provide insurmountable problems for the partial approach. We have explored some possible ways of extending a partiality-based treatment of presupposition. Let us finish by summarizing the conclusions we wish to draw from these last explorations. We have argued that it is possible that a partial account of presupposition might be given the sort of flexibility needed to account for a range of counterexamples to traditional partiality-based theories. But the danger of making this move is of creating a theory which is so flexible that it also introduces unwanted readings, and thus new counterexamples. To control this flexibility, a method of constraining readings is necessary. We have discussed three relatively straightforward constraints, namely definedness, informativity and consistency. But more constraints are likely to play a role. Similarly, with regard to the proposed model of global accommodation, the exact predictions of the extended model will depend on exactly what is accommodated, and this in turn will depend on the notion of *plausible initial common ground*. But we have not provided any discussion of the issue of what should constitute a plausible initial common ground.

We accept that in a fully developed theory, the constraints on readings, and on common grounds, may take up a considerable burden. It is clear that constraints on readings would ultimately have to take into account a range of pragmatic considerations, such as *coherence* of the discourse as a whole.\* And it is clear that any account of the constraints on common grounds would ultimately involve a discussion of the role of default assumptions and world knowledge.\*\* It should be stressed, however, that in this respect the partial approach described in this paper is not different from other current theories of presupposition. For example, the account of Van der Sandt (1992), in many respects the most empirically success-

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\* Consider, e.g., the common observation that cancellation examples typically occur within denials, and then with marked intonation. See Blok (1993) and Van der Sandt (to appear) for discussion. To predict when a cancellation reading is available, we will have to take into account not only whether other readings are consistent with established knowledge, but also whether the discourse context and intonation contour allows for a cancellation reading.

\*\* For a formal model of the interaction between world knowledge and presupposition projection, see, e.g., Krahmer and Piwek (1999).

ful of contemporary presupposition theories (Beaver, 1997), does not involve any formal reference to world knowledge or default knowledge. In fact, there is, to the best of our knowledge, no theory of presupposition which employs a full-fledged pragmatic component dealing with the influence of coherence, common ground, world knowledge and default assumptions and their relation with presupposition projection.\*

The question of what role would remain for partial logic, given further sophisticated pragmatic extensions, must for now remain open. At least the possibility of pragmatic extensions such as we have described in this paper shows that none of the examples standardly conceived as problematic in fact provides a knock-down argument against partiality based accounts of presupposition. The partial treatment of presupposition would be worth pursuing if only because it can continue to teach us lessons that inform technically related alternatives, such as those utilising a dynamic semantics. Having considered elsewhere the strengths and weaknesses of a range of contemporary theories of presupposition (Beaver, 1997), we believe a stronger claim is in order. A suitably developed partial treatment of presupposition can match or better the empirical coverage of any alternative yet proposed. In sum: we can say that a century after Frege initiated the partial treatment of presupposition, there remain promising and largely unexplored areas for future research.

### Appendix A: The Fragment

This appendix lists all the relevant definitions which together form *Presuppositional Montague Grammar*. As in the main text, the emphasis will be on the semantics. For an extensive presentation of *both* the syntax *and* the semantics of classical Montague Grammar in terms of type theory, the reader is referred to Muskens (1989). Additionally, we shall not specify the syntactic operations which map analysis trees to phrases of English as these are closely related to the operations defined in Muskens (1989: 28–29).\*\* Extensions of the basic Presuppositional Montague Grammar fragment with additional presupposition triggers such as “even” and “too” can be found in Krahmer (1998: 146–147). The set of categories is defined as follows:

DEFINITION 21 (Categories).

1.  $E$  is a category;  $S$  is a category;
2. If  $A$  and  $B$  are categories, then  $A/B$  and  $A//B$  are categories.

The following table lists the categories that we actually use in the fragment:

\* Asher and Lascarides (1998) make considerable progress towards this goal in their SDRT framework.

\*\* With some relatively straightforward extensions, e.g.,  $[he_n \text{ 's}]$  should be mapped to “his” or “her” depending on the gender of the relevant CN.

<i>Category</i>	<i>Abbreviation</i>	<i>Basic Expressions</i>
<i>S</i>		
<i>S/E</i>	<i>VP</i>	whistle, be rewarded
<i>S//E</i>	<i>CN</i>	man, bicycle, king, nation
<i>S/VP</i>	<i>NP</i>	Bill, Mary, George V, somebody, everyone, he <sub>n</sub> , for $n \in \mathbb{N}$
<i>VP/VP</i>		try to, manage to
<i>VP/S</i>		regret
<i>VP/NP</i>	<i>TV</i>	succeed, push, love, serve, cherish
<i>NP/CN</i>	<i>DET</i>	every, a, the
<i>CN/CN</i>	<i>ADJ</i>	fat
<i>DET/NP</i>	<i>POSS</i>	's

We only use three of Montague's syntactic rules (besides the basic rule): functional application, quantifying-in and relative clause formation. We add rules for meta-assertions and the connectives.

DEFINITION 22 (Syntactic Trees).

1. BASIC:

If  $\alpha$  is a basic expression of category  $A$ , then  $[\alpha]^A$  is a tree.

2. FUNCTIONAL APPLICATION:

If  $[\xi]^{A/mB}$  and  $[\vartheta]^B$  are trees, then  $[[\xi]^{A/mB} [\vartheta]^B]_{fa}^A$  is a tree ( $m \in \{1, 2\}$ ).

3. QUANTIFYING-IN:

If  $[\xi]^{NP}$  and  $[\vartheta]^S$  are trees, then  $[[\xi]^{NP} [\vartheta]^S]_{qi,n}^S$  is a tree, for  $n \in \mathbb{N}$ .

4. RELATIVE CLAUSE FORMATION:

If  $[\xi]^{CN}$  and  $[\vartheta]^S$  are trees, then  $[[\xi]^{CN} [\vartheta]^S]_{rcf}^{CN,n}$  is a tree, for  $n \in \mathbb{N}$ .

5. META-ASSERTION:

If  $[\xi]^S$  is a tree, then  $[[\xi]^S]_{ma}^S$  is a tree.

6. CONNECTIVES:

If  $[\xi]^S$  and  $[\vartheta]^S$  are trees, then so are:

- (a)  $[[\xi]^S \text{ and } [\vartheta]^S]_{conj}^S$
- (b)  $[[\xi]^S \text{ or } [\vartheta]^S]_{disj}^S$
- (c)  $[\text{if } [\xi]^S \text{ then } [\vartheta]^S]_{imp}^S$
- (d)  $[\text{it is not the case that } [\xi]^S]_{neg}^S$

Let us now focus on the semantics. The following definition maps (syntactic) categories to (semantic) types.

DEFINITION 23 (Category-to-type Rule).

1.  $\text{TYPE}_2(E) = e$ ;  $\text{TYPE}_2(S) = (st)$ ;
2.  $\text{TYPE}_2(A/B) = \text{TYPE}_2(A//B) = (\text{TYPE}_2(B)\text{TYPE}_2(A))$ .

We use the following terms in the representations:

<i>Type</i>	<i>Constants</i>	<i>Variables</i>
<i>e</i>	<i>b, m, g</i>	<i>x, y</i>
<i>s</i>		<i>i, j</i>
<i>st</i>		$\mathcal{P}$
<i>e(st)</i>	<i>whistle, reward</i>	$P_i$
<i>e(st)</i>	<i>man, bike, king, nation</i>	$P_i$
<i>e(e(st))</i>	<i>succeed, push, love, serve, cherish, of</i>	
<i>(st)(e(st))</i>	<i>regret</i>	
<i>(e(st))(st)</i>		$Q_i$
<i>(e(st))(e(st))</i>	<i>try, difficult</i>	
<i>(e(st))(e(st))</i>	<i>fat</i>	

The function  $(.)^\bullet$  gives us the translation of the syntactic trees in  $\text{TY}_2^3$ .\*

DEFINITION 24 (Translation). For each tree  $[\xi]$  define its translation  $\xi^\bullet$  as follows:

1. BASIC

- whistle $^\bullet$  = *whistle*, be rewarded $^\bullet$  = *reward*;  
man $^\bullet$  = *man*, bicycle $^\bullet$  = *bike*, king $^\bullet$  = *king*, nation $^\bullet$  = *nation*;  
Bill $^\bullet$  =  $\lambda P(P\ b)$ , George V $^\bullet$  =  $\lambda P(P\ g)$ , Mary $^\bullet$  =  $\lambda P(P\ m)$ ,  
somebody $^\bullet$  =  $\lambda P\lambda i\exists x(P\ xi)$ , everyone $^\bullet$  =  $\lambda P\lambda i\forall x(P\ xi)$ ,  
he $_n^\bullet$  =  $\lambda P(P\ x_n)$ ;  
try to $^\bullet$  = *try*; manage to $^\bullet$  =  $\lambda P\lambda x\lambda i(P\ xi_{((\text{difficult } P)\ xi)})$ ;  
succeed $^\bullet$  =  $\lambda Q\lambda y(Q\lambda x(\text{succeed } xy))$ , push $^\bullet$  =  $\lambda Q\lambda y(Q\lambda x(\text{push } xy))$ ,  
love $^\bullet$  =  $\lambda Q\lambda y(Q\lambda x(\text{love } xy))$ , serve $^\bullet$  =  $\lambda Q\lambda y(Q\lambda x(\text{serve } xy))$   
cherish $^\bullet$  =  $\lambda Q\lambda y(Q\lambda x(\text{cherish } xy))$ ;  
regret $^\bullet$  =  $\lambda \mathcal{P}\lambda x\lambda i(\text{regret } \mathcal{P}xi_{(P_i)})$ ;  
every $^\bullet$  =  $\lambda P_1\lambda P_2\lambda i\forall x(P_1\ xi \rightarrow P_2\ xi)$ ,  
a $^\bullet$  =  $\lambda P_1\lambda P_2\lambda i\exists x(P_1\ xi \wedge P_2\ xi)$ ,  
the $^\bullet$  =  $\lambda P_1\lambda P_2\lambda i(\exists x(P_1\ xi \wedge P_2\ xi))_{(\exists!x P_1\ xi)}$ ;  
's $^\bullet$  =  $\lambda Q\lambda P_1\lambda P_2\lambda i$   
 $(\exists x(P_1\ xi \wedge Q\lambda y(\text{of } yx)i \wedge P_2\ xi))_{(\exists!x(P_1\ xi \wedge Q\lambda y(\text{of } yx)i))}$ ;  
fat $^\bullet$  = *fat*;

\* Here we assume Weak Kleene connectives for the sake of concreteness, but it should be clear that the approach would work equally for any other choice of connectives.

2. FUNCTIONAL APPLICATION  
 $([\xi \vartheta]_{\text{fa}})^{\bullet} = \xi^{\bullet} \vartheta^{\bullet};$
3. QUANTIFYING-IN  
 $([\xi \vartheta]_{\text{qi},n})^{\bullet} = \xi^{\bullet} \lambda x_n (\vartheta^{\bullet});$
4. RELATIVE CLAUSE FORMATION  
 $([\xi \vartheta]_{\text{rcf}}^n)^{\bullet} = \lambda x_n \lambda i (\xi^{\bullet} x_n i \check{\wedge} \vartheta^{\bullet} i);$
5. META-ASSERTION  
 $([\xi]_{\text{ma}}^S)^{\bullet} = \lambda i (A(\xi^{\bullet} i));$
6. CONNECTIVES  
 $([\xi \text{ and } \vartheta]_{\text{conj}}^S)^{\bullet} = \lambda i (\xi^{\bullet} i \check{\wedge} \vartheta^{\bullet} i),$   
 $([\xi \text{ or } \vartheta]_{\text{disj}}^S)^{\bullet} = \lambda i (\xi^{\bullet} i \check{\vee} \vartheta^{\bullet} i),$   
 $([\text{if } \xi \text{ then } \vartheta]_{\text{imp}}^S)^{\bullet} = \lambda i (\xi^{\bullet} i \check{\rightarrow} \vartheta^{\bullet} i),$   
 $([\text{it is not the case that } \xi]_{\text{neg}}^S)^{\bullet} = \lambda i (\neg(\xi^{\bullet} i)).$

Finally, we define the notion of an *optimal tree* for a given sentence. There is an advantage to directly defining which trees corresponding to a sentence are (presuppositionally) optimal, rather than defining an ordering over meanings as in the main text of this article. The advantage is that we avoid commitment to any particular form of semantic representation. Thus, by spelling out the notion of *optimal tree* below, we show that, just as in ordinary Montague Grammar, type-theoretic representations are dispensable in the version of Presuppositional Montague Grammar extended with the floating *A* theory of preferred interpretation.

In the case of a sentence in which there is no denial of presupposed material, the optimal trees will simply be those lacking any operation of meta-assertion. Otherwise, the optimal trees will be those involving a minimal number of applications of meta-assertion such that informativity and consistency are maintained. Note that the definitions below are not affected by the fact that even in the grammar without meta-assertion, a single sentence may have a non-singleton translation set as a result of applications of quantifying in. The definitions allow for the possibility of multiple optimal trees for a given sentence, differing either by positioning of an *A*-operator or by application of quantifier raising. The relation “is an *A*-expansion of” used in the definition of Optimal Trees is the tree-level counterpart of the relation between meanings  $<$ .

DEFINITION 25 (Optimal Trees).

1. The set of *A*-expansions of the tree  $\xi$  is the smallest set  $\Sigma$  such that:  
 if  $\vartheta \in (\Sigma \cup \{\xi\})$  and  $\vartheta$  contains a subtree  $[\tau]^S$ , then  $\{[[\tau]^S]_{\text{ma}}^S / [\tau]^S\} \vartheta \in \Sigma$ ,  
 where  $\{A/B\}C$  is  $C$  but with the subtree  $B$  replaced by  $A$ .
2. Let TAUTOLOGY be an abbreviation for the simplest tree corresponding to the sentence “Bill whistles or it is not the case that Bill whistles.” Let

CONTRADICTION be an abbreviation for the simplest tree corresponding to the sentence “Bill whistles and it is not the case that Bill whistles.” Finally, let UNDEFINED be an abbreviation for the simplest tree corresponding to the sentence “Bill regrets CONTRADICTION.” Then:

- A tree  $\xi$  is *not defined* iff  $(\xi)^{\bullet} \Leftrightarrow (\text{UNDEFINED})^{\bullet}$
- A tree  $\xi$  is *incoherent* to degree  $n$  if there are  $n$  sentential subtrees  $\vartheta$  such that either:

$(\xi)^{\bullet}$  is True iff  $(\{\text{TAUTOLOGY}/\vartheta\}\xi)^{\bullet}$  is True or

$(\xi)^{\bullet}$  is True iff  $(\{\text{CONTRADICTION}/\vartheta\}\xi)^{\bullet}$  is True

3. Let  $\Sigma$  be the A-expansions of some tree  $\xi$  that lacks any nodes of the form  $[\vartheta]_{\text{ma}}^S$ , plus  $\xi$  itself. A tree  $\vartheta \in \Sigma$  is *optimal* iff
  - (a)  $\vartheta$  is defined,
  - (b) No member of  $\Sigma$  is less incoherent than  $\vartheta$ , and
  - (c)  $\vartheta$  is not an A-expansion of any member of  $\Sigma$  of identical incoherence.

### Acknowledgements

The first (incomplete) draft version of this article, tentatively titled “Back to the future,” was written in 1994. At that time both authors were pursuing Ph.D.s on presupposition. Different parts of the 1994 draft found their way into the respective dissertations (one of which has been published in the mean time, the other will appear in the near future). The current article is intended not only to have told for the first time the story we had jointly in mind six years ago, but also to have shown how we now think that unified account can be extended and used as a platform for future development. Thanks are due to Kees van Deemter and Reinhard Muskens, as well as to the anonymous referees, for their very useful comments. Needless to say, we alone are responsible for all errors this article contains.

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