The Non-Individuation Constraint Revisited: When to Produce Free Choice Items in Multi-Party Dialogue

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Abstract

In this paper we establish a set of conditions on the production of free choice items (FCI) in multi-party dialogue. Thus, we first observe that indefinite constructions are produced when speakers try to lead their addressees to access general, scalar rules, called topoi. These rules are used in reaching certain conclusions. However, the hearers need to be lead to access topoi when they do not manage to do this directly from definite sentences. The ability of the hearers to access topoi from definite sentences is assessed by inspecting the history of their public commitments in dialogue: if certain commitments are made, then it is abductively inferred that a certain topos was used; if so, then the hearers do not need to be “exposed” to utterances containing indefinite constructs. Secondly, an indefinite construction can be linguistically materialized as a FCI when it is not reducible to a referential situation (the non-individuation constraint). We thus propose a way of formalizing the non-individuation constraint in a multi-party dialogue setting, using public commitments as actual worlds, and a $\lambda$ calculus-based formalism for matching the production of indefinite constructs to the accesses to topoi.

1 Introduction

Usually, FCIs (i.e., indefinite words such as ‘any’ and sometimes ‘every’ in English, or ‘n’importe quel’ and ‘tou’t in French) are studied in an interpretation context, i.e., for deciding when and why an utterance containing a FCI is felicitous, and another one is not (Giannakidou, 2001), (Jayez and Tovena, 2004). In this paper, generation aspects are studied, i.e., when it is appropriate to produce utterances containing FCIs (e.g., ‘Every student knows that’ in English, or ‘N’importe quel étudiant sait ça’ in French), and this, in a multi-party dialogue context.

For this, we link the notion of FCIs to that of argumentative topoi, i.e., general, scalar rules, of the form ‘The more / the less $P$, the more / the less $Q$’, to be read as ‘if $P$ (or $\neg P$) to a certain extent, then $Q$ (or $\neg Q$) to a certain extent’ (Anscombe, 1995). More precisely, we assume that, for generality, topoi are stored as general rules, $\lambda$-abstracted over the particular types (viz. human, student, book, hammer, ...) or features (viz. size, quantity, identity) of the entities involved in the rules (Popescu and Caelen, 2008).

Thus, assuming that indefinite constructions signal abstractions over the particular features of the entities, it results that utterances containing indefinite determiners (e.g., ‘some books’) can constitute (or readily imply, in a logical sense) the left side of a topos. Moreover, knowing that FCIs are a particular form of indefinite constructions, we can conclude that a FCI facilitates the access to topos, from the perspective of the addressee of the utterance that contains it.

Thus, in a dialogue, whenever a speaker wants a hearer to access a certain topos for reaching a certain conclusion, she produces an utterance containing an indefinite construction. And, if this indefinite construction is not reducible to a referential situation (Jayez’s non-individuation constraint – NIC (Jayez and Tovena, 2004)), then it is realized, for example, as ‘any’ in English, or as ‘n’importe quel’ or ‘tou’t in French. In order to give a precise formalization of this process, we need to tackle two issues:
1. deciding when it is necessary to explicitly facilitate the access to a topos (i.e., when the addressee of an utterance is, a priori, not able to access the topos directly from the definite utterance), by using an indefinite construction;

2. deciding when it is possible to realize the indefinite construction as a FCI (i.e., when the NIC is met).

For the first issue, we rely on the public commitments (Kibble, 2006) of the interlocutors: if an interlocutor already committed, in the same dialogue, to a conclusion that would have been derived by using a topos, then one infers that this interlocutor has already had a recent access to the topos, hence it is very likely that she or he might access it again if necessary. Otherwise, one infers that the access to the topos has to be facilitated by $\lambda$-abstracting over certain entities in the utterances. The commitments are derived from the (Segmented) Discourse Representation Structure (SDRS) that each dialogue participant builds, as her / his view on the dialogue (Lascarides and Asher, 2009). The SDRSs for the speakers are determined in the framework of Segmented Discourse Representation Theory (SDRT) (Asher and Lascarides, 2003).

The second issue is tackled by adapting Jayez’s formalization of NIC (Jayez and Tovena, 2004) to generation, and extending it to a multi-party dialogue context. Thus, the “worlds” are the speakers’ public commitments; the hybrid semantics notion of a clause being true at a certain world (Blackburn, 2000) is replaced with the notion of a clause being entailed from a public commitment (Lascarides and Asher, 2009), and the multi-party interactional context is accounted for by explicitly individualizing the commitments of each dialogue participant, and by studying the (set-theoretic) relations between these commitments.

Both these issues are given a unified formalization by using a non-typed $\lambda$ calculus for representing the “indefiniteness”. However, the entities on which these $\lambda$-abstractions apply are semantically typed (viz. agent, object, patient, and modifier).\(^1\)

In this paper, after first presenting the unified $\lambda$ calculus-based formalism used throughout the paper, we discuss aspects related to generating indefinite constructs in dialogue, namely the issue of accessing argumentative topoï. Then, we show how public commitments can be used as an abductive “hint” for deciding whether an interlocutor has already had access to a topos in the current dialogue. We also provide an extension of Jayez’s NIC (Jayez and Tovena, 2004) to multi-party dialogue contexts. Finally, an extended example of a multi-party dialogue is presented for demonstrating the adequacy of the proposed framework.

2 Generating Free Choice Items in Multi-Party Dialogue

2.1 Theoretical Issues

We start from (Jayez and Tovena, 2004)’s study, that we extrapolate to multi-party dialogue utterance production. Thus, according to (Jayez and Tovena, 2004), FCIs satisfy three criteria: (i) they are not natural in affirmative episodic utterances; (ii) they are possible in generic and/or imperative and/or conditional utterances; (iii) FCIs implicate that the entities they are applied on in utterances can be freely chosen between the members of a set of entities.

For utterance production, Jayez’s NIC is equivalent to the situation of producing a $\lambda$-abstracted utterance, where the $\beta$-reduction process is blocked (i.e., $\lambda p.Q(p)@\pi$ is impossible); this is equivalent to saying that a FCI is not reducible to a referential situation (Jayez and Tovena, 2004).

The NIC should be verified when an utterance ought to contain an indefinite construction (signaled, at a semantic level, by a $\lambda$-abstraction over an entity in the utterance). This indefinite construction could be specified at a semantic level in order to facilitate the access to certain topoï (Anscombre, 1995), (Popescu and Caelen, 2008). This is, in turn, necessary for the addressee of an utterance to reach certain conclusions (hinted at by the speaker), by way of these topoï. The speaker thus increases the argumentative strength (Popescu and Caelen, 2008) of its utterances.

Consider, for instance: ‘Any house would be OK for me!’; a part of its semantic form (that emphasizes the logical object of the utterance) is:

$$\lambda X.([\text{object}](X) \land \text{equals}(X, \text{‘house’}) \land \ldots).$$

Via such an expression, its addressee can reach a topos of the form: ‘The more one has a house, the happier one is’, i.e., in logical form:

$$(\lambda X \lambda Z.([\text{object}](X) \land \text{equals}(X, \text{‘house’})) \land \ldots).$$

\(^1\)A semantic type of predicate is also needed for specifying the logical form of an utterance, but in this study abstractions (whence indefinite constructions) over predicates are not considered.
The predicates \([\text{object}]\) and \([\text{agent}]\) designate the semantic roles of the object of the action reported in an utterance, and the agent performing this action, respectively; \(\text{equals}/2\) is true if and only if its two arguments are bound to the same value; the last conjunct is a procedure that states the identity of the variables \(Z\) and \(Y\); the lower index + of a logical expression stands for a positive scalar value (i.e., ‘the more’) applied to the expression.

The usage of abstractions for facilitating the access to topos is needed because, unlike the “ideal” situation assumed in (Popescu and Caelen, 2008), where addressees automatically perform the required \(\lambda\)-abstractions for accessing appropriate topos, real dialogue agents (e.g., humans) have only partial reasoning capabilities (i.e., either they just do not perform the required \(\lambda\)-abstractions, or they do not perform them in due time – they perform them too late, i.e., not before the interlocutor’s subsequent speech turn). In multi-party dialogue the situation is even thornier, because certain participants might be able to perform \(\lambda\) abstractions, certain might not. The use of indefinites is thus a means to tune this ability for certain addressees, which might yield a behavior of selective cooperativity in dialogue.

We will illustrate the formalization proposed for representing FCIs by considering an example: ‘Any book is a waste of time’, or, in logical form:

\[
\lambda X.([\text{object}](X) \land \text{equals}(X, \text{‘book’})),
\]

with:

\[
\xi \lambda X.([\text{object}](X) \land \text{equals}(X, \text{‘book’})\rangle @ \xi \text{ (i.e., the } \beta\text{-reduction on } X \text{ is blocked). This will be, by convention, written in a condensed form as:}
\]

\[
\lambda X.([\text{object}](X) \land \text{equals}(X, \text{‘book’}))\rangle @.
\]

When several variables are involved, those where \(\lambda\) abstractions are possible are marked by the \(\beta\)-reduction operator, preceded by the modal possibility operator (\(\diamond\)). Thus, for ‘Any book makes us waste some time (reading it)’, we have:

\[
\lambda X \lambda Y.([\text{object}](X) \land \text{equals}(X, \text{‘book’}) \land [\text{mod}](Y) \land \text{equals}(Y, \text{‘time’}) \land \text{waist}(..., X, Y))\rangle @ @ @ @ @.
\]

Thus, here the \(\beta\)-reduction on \(Y\) can be performed.

The multi-party dialogue context imposes constraints concerning the selectivity of the speakers, according to their dynamic profile, i.e., their demonstrated ability to perform \(\lambda\)-abstractions for accessing topos. The dynamic profiles of the speakers are dialogue-wise, in the sense that they are not persistent from one conversation session to another. These profiles are captured via the public commitments of the speakers: if a speaker commits herself to a fact, then she must have performed the required reasoning for this, e.g., access some topos for deriving certain conclusions (associated – i.e., resulting from, or leading to – that fact). The reliance on public commitments in this way for determining the speakers’ ability of accessing topos is a form of abductive reasoning (i.e., \((P \Rightarrow Q) \land Q/ > P\), where “\(\rangle\)” means “normally”, defeasibly (Asher and Lascarides, 2003)). The commitments are expressed as user-specific SDRSs (cf. (Lascarides and Asher, 2009)).

A thorny issue concerning the abductive reasoning discussed above concerns the uniqueness of the premise (Hobbs et al., 1993): how do we know that a hearer committed to a fact by accessing a certain topos, and not in another way (e.g., by trusting the speaker, by following her order, or by modus ponens-like reasoning on facts in her/his own knowledge base)? An answer is that, in our case, we assume no a priori concerning trust (i.e., interlocutors do not a priori trust each other), social hierarchies are not assumed between dialogue partners (i.e., there are no orders simply followed) and, moreover, that abductive reasoning is not fragile, i.e., when a speaker might have gotten committed to a fact via a topos, we assume that this was, indeed the case. However, we should relax this constraint and provide a more fine-grained distinction between the situation where a topos is more likely to have been used, or static knowledge might have been used.

A general procedure for producing FCIs goes as follows:

1. for an utterance to generate (labeled by \(\pi\), with \(K(\pi)\) its logical form), check if it has the potential of facilitating the addressee to reach a certain conclusion (or, in another parlance, to commit him/herself to a certain fact), via a topos, \(\tau\); if so, then go to step 2; otherwise, feed the utterance into a surface realizer and stop;

2. check whether the addressee has the ability to access this topos \(\tau\) directly from the non-indefinite form of the utterance (i.e., check whether that topos might have been already
used for reaching some facts in the current commitment store of the addressee); if so, then feed the utterance into a surface realizer and stop; otherwise, go to step 3;

3. perform a \( \lambda \)-abstraction over some relevant entities or the determinants of these entities in \( K(\pi) \), so that the abstracted logical form, denoted by \( \overline{K}(\pi) \) can constitute a premise for \( \tau \) (i.e., \( \tau = \{\{\neg\}K(\pi), \{\neg K(\pi')\} \), where \( K(\pi') \) is the conclusion to be reached);

4. if \( \beta \)-reduction is possible by relying on the current contents of the commitment stores of the addressees of utterance \( \pi \), then generate the \( \lambda \)-abstracted entities as indefinites; otherwise, generate them as FCIs (e.g., in English, ‘any’).

The first step of the algorithm is checked by performing all the possible combinations of \( \lambda \)-abstractions on the determiners (modifiers in our parlance, as discussed above) and by matching the abstracted logical forms of the utterance, to topoi premises. Then, the appropriate potentially useful \( \lambda \)-abstracted logical forms are kept for the third step of the algorithm, if the second step is not successful (i.e., the user can directly access the required topos from the non-abstracted logical form – i.e., non-indefinite utterance).

The second step of the algorithm is basically tackled by inspecting the content of the commitment store of the addressee after each dialogue round\(^2\): for each fact that the addressee is committed to (a fact is an SDRS, that represents the “view” of the addressee on the dialogue that has been taken place so far (Lascarides and Asher, 2009)), it is checked, based on the whole commitment store of the speaker, how this fact might have been “reached”, from a logical point of view: if this fact could have been obtained by using a (optionally, \( \beta \)-reduced) topos as a premise\(^3\), then it is inferred that this topos is already “fresh” in the memory of the addressee, hence, it is very likely that it is accessed again, if needed.

For this, we set, for each accessible rule or fact for performing reasoning, a priority, in inverse proportion with the recency of its access; this is practically handled by putting each newly accessed knowledge rule or fact in a stack. Then, when reasoning must be performed, first the stack is checked for each rule or fact and, if no appropriate rule or fact is found in the stack, then the commitment store is checked\(^4\), and finally, the static knowledge base (e.g. a task or domain ontology for artificial agents (Caelen and Xuereb, 2007)). Once such a fact or rule is actually used in performing the reasoning, it is placed in the stack.

The results of the first two steps of the procedure are combined so that the appropriate \( \lambda \)-abstraction of \( K(\pi) \) is used as a premise for selecting, in the third step, the appropriate topos \( \tau \), that, according to the second step, the addressee might not have reached directly from the non-abstracted logical form.

By far the most difficult, the fourth step of the algorithm boils down to implementing Jayez’s non-individuation constraint in the context of utterance production in multi-party dialogue. Deciding whether a \( \beta \)-reduction of a \( \lambda \)-abstracted utterance is blocked is a delicate task, because reasoning is needed on the joint commitments of the speaker and addressees. For this, we start from Jayez’s formalization of NIC (Jayez and Tovena, 2004), where the hybrid logic “at” (\( @ \)) operator is replaced by the notion of entailment, i.e., an expression such as \( @_w \Phi \), read as ‘\( \Phi \) is true at \( w \)’, where \( w \) is a (possible or real) world’ is replaced by \( w \models \Phi \), read as ‘\( \Phi \) is entailed from \( w \)’, which is less restrictive than the former, because in our case we consider that the worlds are the interlocutors’ public commitments, which are real from the perspective of each ‘owner’ of such a commitment store, and a clause is true ‘at’ such a commitment if it already is in that commitment. However, all we need here is that the clause can be inferred from that commitment and, optionally, static knowledge (from a knowledge base).

Thus, when a speaker \( L_i_0 \) wants to produce an utterance to addressees \( L_i \) specified by a set \( I \subseteq \{1, ..., N\} \setminus \{i_0\} \), where \( N \) is the number of speakers in the multi-party dialogue, the \( \beta \)-reduction of the \( \lambda \)-abstracted logical form \( \overline{K}(\pi) \) is possible when either one of four constraints are

\(^2\)A round in dialogue is a series of speech turns, produced by each speaker before the same speaker produces a new speech turn.

\(^3\)The topoi are represented as \( \lambda \)-abstractions over entities, or over determiners of the entities – see above, but also (Popescu and Caelen, 2008).

\(^4\)Note that this is not a technical redundancy, because in the stack of each interlocutor we put only rules or facts that she/he has accessed, i.e., read from the knowledge base or from her/his commitment store, not the facts resulted from these reasoning processes and placed in the commitment store.
met (they mirror Jayez’s constraints (Jayez and Tovena, 2004)). First, we assume, in line with (Jayez and Tovena, 2004), that the logical form of the utterance \( \pi \) can be written as:

\[
K(\pi) = \mu_1(\exists!\forall)K(P)\mu_2(K(Q)),
\]

where \( \mu_1 \) and \( \mu_2 \) are modal operators (semantically, \( \Box \) or \( \Diamond \), and textually, verbs such as ‘need’, ‘must’, or, respectively, ‘might’, ‘could’), and \( P \) and \( Q \) are clauses (that optionally contain negations, \( \neg \)). Thus, from the perspective of the speaker, \( L_{i_0} (CS_{L_{i_0}} \text{ is the result of a single update of } CS_{L_{i_0}}, \text{ the commitment store of } L_{i_0}, \text{ and } \leftarrow \text{ is the assignment operation}):\]

1.(a) \( \bigcup_{\Phi} \{ \Phi : CS_{L_{i_0}} \models \Phi \text{ and } CS_{L_{i_0}} \models \mu_1\mu_2\Phi \} = \exists X : P(X) \wedge Q(X); \)

1.(b) \( \bigcup_{\Phi} \{ \Phi : CS_{L_{i_0}} \models \Phi \text{ and } CS_{L_{i_0}} \models \mu_1\mu_2\Phi \} = \exists X : P(X) \wedge \neg Q(X); \)

2.(a) \( CS_{L_{i_0}} = \exists X : P(X) \wedge \forall \Gamma : \Gamma \equiv (\mu_1(\exists!\forall)K(P')\mu_2(K(Q'))) \leftarrow CS_{L_{i_0}} \cup \{ \Gamma \} \Rightarrow CS_{L_{i_0}}^+ \models P(X) \wedge Q(X); \)

2.(b) \( CS_{L_{i_0}} = \exists X : P(X) \wedge \forall \Gamma : \Gamma \equiv (\mu_1(\exists!\forall)K(P')\mu_2(K(Q'))) \leftarrow CS_{L_{i_0}} \cup \{ \Gamma \} \Rightarrow CS_{L_{i_0}}^+ \models P(X) \wedge \neg Q(X). \)

Again, following, in spirit, (Jayez and Tovena, 2004), for each sequent of the form \( CS_L \models \Phi \), we rewrite the expressions above, by replacing \( CS_L \) with \( CS_T \), where \( CS_T \subseteq CS_L \) is the minimal commitment store such that \( CS_T^+ \models \Phi \).

The first two constraints specify when utterances can describe referential situations associated with descriptive linguistic performance (i.e., a particular state of a world is described), whereas the latter two concern referential situations associated with exhaustiveness, i.e., utterances containing FCIs can satisfy the constraints 2 while given a universal interpretation, e.g., ‘He read any book on the reading list’ (lit. ‘He read every book on the reading list’).

For extending this to multi-party dialogue, we consider that \( L_j \), with \( j \in J \subseteq \{1, \ldots, N\} \setminus \{i_0\} \), is an addressee of utterance \( \pi \). Thus, \( K(\pi) \) is \( \beta \)-reducible if the facts that are not in both \( L_{i_0} \) and \( L_j \)’s commitment stores at the same time, do not entail the falsity of \( \exists X : P(X) \wedge \{\neg\}Q(X) \) (the referentiality condition). In formal terms, this boils down to:

\[
CS_{L_{i_0}} \Delta CS_{L_j} \neq (\exists X : P(X) \wedge \{\neg\}Q(X)),
\]

where \( \Delta \) is the symmetric difference operator (for two sets \( A \) and \( B \), \( A \Delta B = (A \setminus B) \cup (B \setminus A) \)). Otherwise, the \( \beta \)-reduction of the \( \lambda \)-abstraction \( K(\pi) \) of the semantic form \( K(\pi) \) of utterance \( \pi \) is not possible. In a cooperative multi-party dialogue setting, if \( L_{i_0} \) addresses her current turn to a set \( \{L_j : j \in J \subseteq \{1, \ldots, N\} \setminus \{i_0\} \} \) of interlocutors, then if there exists at least one \( j \) in \( J \) such that the referentiality condition above is fulfilled, then the indefinite marker is not realized as a FCI.

However, as pointed out in (Jayez and Tovena, 2004), the \( \beta \)-reduction of the \( \lambda \)-abstracted form of \( \pi \) is also blocked when, although the actual \( \lambda \)-abstracted \( \pi \) is referential, its vericonditional status is deduced from a fact (or a rule) that does not make reference to particular individuals (e.g., a hard topos (Popescu and Caelen, 2008), that is, a natural law of the form ‘The more an \( x \) is greater than a value \( \delta \), the better \( x \) is’).

We formalize this idea by stating that the \( \beta \)-reduction of the \( \lambda \)-abstracted form of \( \pi \) is also blocked when there is a hard topos \( \tau \) such that \( CS_{L_{i_0}} \models (\exists X : P(X) \wedge \forall \Gamma : \Gamma \equiv (\mu_1(\exists!\forall)K(P')\mu_2(K(Q'))) \leftarrow CS_{L_{i_0}} \cup \{ \Gamma \} \Rightarrow CS_{L_{i_0}}^+ \models P(X) \wedge \neg Q(X) \).

Again, in spirit, (Jayez and Tovena, 2004), for each sequent of the form \( CS_L \models \Phi \), we rewrite the expressions above, by replacing \( CS_L \) with \( CS_T \), where \( CS_T \subseteq CS_L \) is the minimal commitment store such that \( CS_T^+ \models \Phi \).

2.2 Multi-Party Dialogue Examples

The various situations that the mechanism proposed here has to deal with for generating FCIs are illustrated by the tree depicted in Figure 1, where decisions are made according to the following pragmatic constraints:

(i) the addressees (must / do not need to) access a topos for reaching a certain conclusion,

(ii) this topos (must / does not need to) be elicited by using indefinite constructions,

(iii) the NIC (is / is not) satisfied,

(iv) the indefinite utterance (depends on / does not depend of) a hard topos.

The numbers between parentheses identify the possible paths in the tree.

\[\text{The concept of “cooperative” dialogue is understood here in Gricean terms, i.e., the interlocutors are sincere, do not try to offend each other and respect the maxims of quality, quantity, relevance and manner (Asher and Lascarides, 2003).}\]
needed (1) not needed (2)

Eliciting

needed(1.1) not needed(1.2)

NIC [Definite] \nsatisfied (1.1.1) not satisfied (1.1.2) \n\n\ndependency on a hard topos
\n\nsatisfied (1.1.2.1) not satisfied (1.1.2.2) \n\n\n⇒ [FCI] (Indefinite, no FCI)

Figure 1: Decisions on the generation of FCI s.

From Figure 1 and from the manner the NIC is stated (in terms of public commitments), it results that in a dialogue, the number of FCIs produced by the interlocutors tends to lower as the dialogue progresses, unless new topoù are brought forth. This can be seen from the following example of dialogue between four speakers, concerning a book reservation topic.

$L_1$: Hello, I would like to read a book by A. Uthor.

$L_2$: Take this one, it is better than any other!

$L_1$: OK, but how about this one (another book, different from $L_2$’s referent – n.a.), what do you think?

$L_2$: Yes, that one is good as well.

$L_3$: But, sir, how about the book “B. O. O. K.” by A. Uthor?

$L_1$: That one as well, it is better than any other book.

$L_4$: Oh, yeah, all the customers have taken "any" book of this author!

$L_3$: I have read this one, it was better than any of A. Uthor’s books!

The any in $L_2$’s first turn is justified by the fact that we are in a situation that corresponds to path (1.1.1) on the tree in Figure 1. This is true, because $L_2$ needs to elicit the topos ‘the more a book is better than other comparable books, the more interesting it is for the reader’ or, in $\lambda$-abstracted form:

$$\tau = (\lambda X \lambda Y. ([\text{object}](X) \wedge \text{equals}(X,'book') \wedge [\text{patient}](Y) \wedge \text{equals}(Y,'book') \wedge \text{better}(X,Y)) \wedge (\lambda Z \lambda T. ([\text{agent}](Z) \wedge \text{equals}(Z,'reader') \wedge [\text{object}](T) \wedge \text{equals}(T,'book') \wedge \text{interesting}(T,Z) \wedge [T \equiv X])) .$$

The predicate better/2 is a shorthand notation for the fact that the value of the first argument is higher than the value of the second, on a certain scale. The conjunct $[T \equiv X]$ is a procedure that states that $T$ and $X$ are identical variables.

In $L_2$’s second turn, no indefinite construction is used, because the same topos $\tau$ as above is already present in $L_1$’s stack of accessed knowledge $\zeta_{L_1}$ (see Section 2.1), as brought forth by $L_2$’s first turn; hence, the situation corresponds to path (1.2) on the tree in Figure 1.

However, in its third turn, addressed to $L_3$, $L_1$ uses the FCI any, because the topos $\tau$ from above needs to be elicited again, as $\tau \notin \zeta_{L_3}$ yet ($L_2$’s first turn was addressed to $L_1$ only, and we assume that if an utterance has not been addressed to an interlocutor, then the latter does not update its commitment store with the effects of this utterance).

$L_4$’s use of any in its dialogue turn is not felicitous, because the NIC is violated. Indeed, the verb in the past (‘has taken’) entails that the concrete actions associated to that utterance are already present in $L_4$’s commitment store:

$$CS_{L_4} \ni \exists X, Y : [\text{object}](X) \wedge [\text{agent}](Y) \wedge \text{equals}(X,'book') \wedge \text{equals}(Y,'customer') \wedge \text{borrow}(Y,X).$$

This situation thus corresponds to path (1.1.2.2) on the tree in Figure 1.

In the last turn of $L_3$, a similar argument as above entails that NIC is violated and hence, the situation cannot correspond to path (1.1.1) on the tree in Figure 1. However, since $L_3$’s utterance is addressed to $L_4$, who needs the topos $\tau$ being elicited ($\tau \notin \zeta_{L_4}$), the utterance is felicitous by virtue of path (1.1.2.1), because it is dependent on a hard topos of the type: ‘For an entity $x$ that has a feature $\delta_x$, the more $\delta_x$ is higher than a certain value $\delta$, the more $x$ is a better entity, on an appropriate scale’.
3 Discussion

In this paper we have proposed a framework for predicting the production of FCIs in multi-party dialogue. For this, we started from previous work of (Jayez and Tovena, 2004) on the interpretation of FCIs in monologue utterances. Thus, we extended this work to generation in multi-party dialogue situations. For this, several adjustments had to be made:

(i) establishing a reason for generating indefinite constructions (i.e., the need to determine the addressees to access certain topoi for deriving certain conclusions),

(ii) providing an interpretation for the concept of “world”, at which a certain clause is true (i.e., assimilating such a world to the commitment stores of the speaker and the addressees),

(iii) restating the non-individuation constraint in terms of speakers commitments and of a model-theoretic entailment relation, instead of Blackburn’s hybrid logic “at” operator (Blackburn, 2000), and

(iv) unifying the processing steps required to make the decision to generate a FCI, by using a lambda calculus-inspired formalism.

However, several points have been left untackled, with respect to the study of (Jayez and Tovena, 2004) concerning the interpretation of FCIs. Thus, the issue of the quantificational profile of FCIs has not been addressed: for instance, in French some FCIs are existential (such as ‘n’importe quel’ – lit. ‘no matter which’), while others are universal (such as ‘tous’ – lit. ‘any’, as in ‘Tout abus sera puni’ – ‘Any abuse will be punished’).

Then, the thorny problem of FCIs applied on negative predicates has not been addressed either: for instance, constructions like ‘I am sure John will refuse “any book” (in French, ‘Je suis sûr que Jean refusera “n’importe quel livre”’) are not felicitous; investigating how one can know this in generation, without resorting to a bare list of negative predicates, remains a topic of further research.

In adapting Jayez’s hybrid logic notion of truth at a world, we could have used a construction more akin to the original one in (Jayez and Tovena, 2004) by conflating λ-abstraction to “at” operators. Thus, in formalizing the fact that in a commitment store it is true that \( \lambda X.\Phi(X) \) and that \( \beta \)-reduction is not possible in this expression, we could have written, for a speaker \( L_i \), \( @_{CS_L_i}[\lambda X.\Phi(X)\neg\emptyset] \), instead of \( CS_L_i \models \lambda X.\Phi(X)\neg\emptyset \). But, if we had kept Jayez’s account, we would have stated a stronger condition than one actually needs, namely that the λ-abstraction \( \emptyset \) of \( \Phi \) were actually already available as true in \( CS_L_i \); however, we only need that \( \emptyset \) be entailed from \( CS_L_i \).

Concerning the differences between languages, for the English FCI ‘any’ one has two French rough translations, ‘n’importe quel’ and ‘tous’. Jayez’s study shows that the two French FCIs differ in that for ‘tous’, the set of potential alternative referents is not rigid (or a priori fixed, known), whereas for ‘n’importe quel’, the set of potential alternatives is fixed in advance, rigid. At a formal level, this situation could be captured by a logical form like:

\[
[\lambda X.([\text{object}\}(X) \land \text{equals}(X,\ldots) \land \ldots \land \text{SubsetOf}(X, Set)\neg\emptyset]\land(\ldots\land\text{value}(Set,\nu)\land\ldots)]
\]

for ‘n’importe quel’ (i.e., the λ-abstracted \( X \) belongs to a set \( Set \) that is a priori initialized with a value, \( \nu \)). Consider for example: ‘Prends n’importe quel livre [dans la bibliothèque – n.a.]’ (‘Take no matter which / any book [in the library]’), versus ‘Prends tout livre [dans la bibliothèque]’ (‘Take any book [in the library]’). For ‘tous’, the conjunct concerning the properties of the set \( Set \) should be explicitly \( \neg\text{value}(Set,\nu) \) or, in a Prolog-like environment, it would suffice that no restriction apply on \( Set \). Take for example, ‘Punis tout délit’ (‘Punish any misdemeanor’) – unlike the set of possible books in the library, the set of misdemeanors is not a priori specified.

The framework presented in this paper can be applied in artificial agents as well, for endowing them with the capability of generating contextually-relevant answers in dialogues around a specified task (e.g., book reservation in a public library). Thus, dialogue modeling frameworks that explicitly address utterance generation as an important aspect (see, e.g., (Stent, 2001), or (Popescu, 2008)) could benefit from the proposal described in this paper for generating FCIs in dialogue. However, in order to do this, a series of adjustments might be appropriate, such as simplifying the computation of the commitment stores of the interlocutors. Indeed, keeping whole user-specific dialogue SDRSs in the commitment stores might be more than one needs. In the model-theoretic framework proposed in this paper, the entailment (\( \models \)) operation needs a model, i.e., a set of rules and facts in the left-hand side; the
fine-grained SDRS representation (with scoping constraints over referents (Asher, 1993)) is not needed. We might thus adopt the strategy of computing the commitment stores in a manner akin to (Maudet et al., 2006).

Thus, we assume that the commitment store \( CS_{L_i} \) for each user \( L_i \) in a dialogue, contains the semantics of the utterances that \( L_i \) has produced, along with the semantics of the utterances from the other interlocutors, that \( L_i \) has agreed with (this is indicated by rhetorical relations between these utterances and utterances of \( L_i \)), and finally, along with the negated semantics\(^8\) of the utterances of other speakers, that \( L_i \) did not agree with, along with the rhetorical relations that emphasize this fact (e.g. \( P\text{-}Corr \) (Plan Correction) or \( Contrast \) (Asher and Lascarides, 2003)).

For example, consider the following dialogue, between two speakers \( L_i \) and \( L_j \), the former being a customer and the latter, a librarian:

\[ L_j: \text{You can still borrow three books!} \]
\[ L_i: \text{So, I can take this one as well?} \]
\[ L_j: \text{Yes, you can take it, sir.} \]

This interaction contains a question of \( L_i \), that is in an \( Elab_q \) relation to the first utterance of \( L_j \); the subsequent answer of \( L_j \) is in an \( Elaboration \) relation to the first utterance. The commitment store of \( L_i \), after she had asked the question, is a set:

\[ CS_{L_i} = \{ K(\pi_1), K(\pi_2), \Sigma_{Elab_q}(\pi_1, \pi_2) \} \]

where \( \pi_1 \) and \( \pi_2 \) denote the first utterance of \( L_j \) and the first utterance of \( L_i \) (the question) respectively, and \( \Sigma_{Elab_q}(\pi_1, \pi_2) \) denotes the SDRT semantics of the rhetorical relation \( Elab_q(\pi_1, \pi_2) \), which specifies that utterance \( \pi_2 \) is a question such that any relevant answer elaborates on utterance \( \pi_1 \) (Asher and Lascarides, 2003).

\(^8\)The negation is defined in a special manner, for handling interrogative utterances as well. Let us consider for example a question as: ‘Is this book OK for you?’, labeled \( \pi \). Since it is a question, the logical form \( K(\pi) \) of the utterance contains a predicate which takes a non-initialized variable as argument ((Asher and Lascarides, 2003) use \( \lambda \)-abstracted variables in questions):

\[ \exists X, Y, Z : \text{[patient](X)} \land [object](Y) \land \text{equals}(Y, \text{book}) \land \text{want}(X, Y, Z) \land \text{equals}(Z, ?) . \]

Here, the non-initialized variable is the boolean \( Z \) that contains the truth value of the predicate \( \text{want}/3 \), which is true if the entity designated by its first argument wants the entity designated by the second argument. The negation of such a question does not boil down to negating each predicate in the conjunction, and then substituting the conjunctions with disjunctions, but to assigning the value 0 to the boolean \( Z \); hence, in our case, \( \neg K(\pi) \) has the same form as \( K(\pi) \), excepting the last predicate, which has the form \( \text{equals}(Z, 0) \).

References


