Event versus entity co-reference:
Effects of context and form of referring expression

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Abstract

Anaphora resolution systems require both an enumeration of possible candidate antecedents and an identification process of the antecedent. This paper focuses on (i) the impact of the form of referring expression on entity-vs-event preferences and (ii) how properties of the passage interact with referential form. Two crowd-sourced story-continuation experiments were conducted, using constructed and naturally-occurring passages, to see how participants interpret It and This pronouns following a context sentence that makes available event and entity referents. Our participants show a strong, but not categorical, bias to use This to refer to events and It to refer to entities. However, these preferences vary with passage characteristics such as verb class (a proxy in our constructed examples for the number of explicit and implicit entities) and more subtle author intentions regarding subsequent re-mention (the original event-vs-entity re-mention of our corpus items).

1 Introduction

A challenge in discourse interpretation is the resolution of referring expressions, particularly those whose meaning is compatible with many potential antecedents. To take an example like (1), a passage may introduce a number of entities and situations that a subsequent sentence might refer to.

(1) Everybody who is involved with this debate has been struggling over me and my personality. [ParCorFull]

For a sentence following (1), certain expressions would be resolved unambiguously to a unique entity (e.g., to the speaker for a 1st person singular pronoun I) or would easily be linked to the only compatible referent in the context (e.g., to the group of relevant individuals described as Everybody for a 3rd person plural pronoun They). Other expressions are compatible with more than one entity (e.g., the debate or the personality for a pronoun It) and therefore create potential ambiguity. Making matters worse, the antecedent of some expressions can be either an entity or something more abstract: an event or situation or idea. Such expressions include personal pronouns like It and demonstrative pronouns like This/That.

Given the complexity of identifying a set of candidate abstract antecedents in a given context and then determining whether a particular expression is re-mentioning one of those abstract antecedents or a more concrete entity, many co-reference systems focus only on nominal antecedents (e.g., BART, Stanford’s sieve-based, HOTCoref (Versley and Björkelund, 2015)). However, event instances are also referential.¹

This paper asks when and to what degree event instances serve as antecedents when a competing entity referent is also available. The goal is to model human choices as a baseline to inform co-reference systems. We report two psycholinguistic studies that use a story-continuation task to measure participants’ resolution of pronouns It and This.

Improving our understanding of the interpretation of the “difficult” anaphoric cases is a step towards better anaphora and co-reference systems. It has been noted that current systems struggle to identify this type of reference and that anaphoricity determiners have poor performance (Heinzelling et al., 2017). It, This and That are also frequent in dialogue data for which co-reference systems focus only on nominal antecedents (e.g., BART, Stanford’s sieve-based, HOTCoref (Versley and Björkelund, 2015)). However, event instances are also referential.¹

¹ Here we call event what is more commonly known as abstract anaphora (cf. Dipper and Zinsmeister (2010); Nedoluzhko and Lapshinova-Koltunski (2016)). We take as an event any non-nominal relationship for the pronouns It and This and a textual antecedent in the form of a text span of variable length (e.g., a word, a clause, several sentences). Textual means that anaphoric relations for which some type of inference is necessary are not included, e.g., bridging or extratextual reference. The term event reference is founded upon Webber (1986), and we set on the name event for the sake of consistency with the annotation in the corpus used in the second study presented here.
tems’ performance is particularly low (Eckert and Strube, 2000; Müller, 2007). In addition, pronoun function is relevant to the evaluation of machine translation systems since different functions entail different translations according to the constraints of the language pair and can thus affect performance (Guillou, 2016).

2 Related Work

Both corpus-based and psycholinguistics works on the interpretation of anaphoric expressions concentrate on the identification of the antecedents of nominal expressions. Abstract anaphora— anaphora that involve reference to abstract entities such as events or states (Asher, 1993)—is much less studied from both fields, as evidenced by the little amount of annotated data available (Dipper and Zinsmeister, 2010; Poesio, 2015).

Corpus-based studies of pronouns are often done in relationship to the texts on which co-reference resolution systems will be trained and tested. With the clear aim to improve precision, the authors of these systems have an interest in quantifying “non-anaphoric” pronouns for preventing their resolution. We know for instance, that about 5% of referential pronouns and 71% of demonstratives in dialogue data refer to events (Müller, 2007; Poesio, 2015), whereas about 3% of referential it pronouns in written text of various genres refer to events (Evans, 2001).

In psycholinguistic research, on the other hand, the focus has been on using theoretical constructs of complexity, salience, and focus to capture coreference patterns. The demonstratives This and That have been grouped together, assuming that they behave in the same manner, but potentially differently from It. Brown-Schmidt et al. (2005) analyze It vs That and report a preference for That if what is referred to is a composite (e.g., I’ll have the hamburger and fries. I’ll have that, too.), independent of other metrics of the salience of the referent. Building on the Centering co-reference model (Grosz et al., 1995), Passonneau (1989) analyzes intra-sentential instances of It vs That with an explicit NP antecedent. She reports that It is used to refer to the center (most often the subject), whereas That favors non-centers.

Corpus-based studies offer insights about language use, since the written texts they are based on are, after all, natural passages. They offer better estimates for building systems that will be used on those texts. Corpus-based studies, on the other hand, do not offer any explanation as to why a particular item follows a certain distribution, and they grant little control over the confounding variables responsible for that distribution. In this respect, psycholinguistics studies provide more suitable methods for capturing the cognitive processes behind naturally occurring phenomena. We therefore start the next section with a study using constructed passages to allow for careful control over format and content.

3 Study 1: Constructed passages

A story-continuation experiment was conducted to establish a baseline rate at which participants assign It/This pronouns to entity vs event antecedents. By varying a property of the context sentence, we test how malleable the two pronouns’ respective co-reference preferences are. A 2x2 design manipulated the context sentence (alternating/non-alternating verb) and the pronoun prompt (It/This, as in (2)-(3)).

(2) The train from the Highlands arrived promptly. It/This _____
(3) The balloon with the red hearts popped noiselessly. It/This _____

The availability of entities for anaphoric resolution is dependent on the argument structure of the previous predicates. Alternating verbs can have an intransitive as well as a transitive use: the first usually describes a change of state (4-a), and the latter specifies, in subject position, which entity brought on the change (4-b). Conversely, non-alternating verbs do not allow a transitive use (5).²

(4) a. The snow melted.
   b. The heat melted the snow.
(5) a. The battery died.
   b. * The heat died the battery.

Manipulating the verb in the context sentence affects the argument realization options associated with the predicate: Non-alternating verbs like arrive permit only a single realization with the entity that arrives always in subject position; alternating verbs like pop are compatible with realizations

² Jespersen (1927) collects verbs undergoing alternation in a “move and change class”. They have also been referred to as respectively causative and anticausative (or inchoative) verbs (Schäfer, 2009); the phenomenon has also been studied as “causative-inchoative alternation” (Haspelmath, 1993).
where the entity that pops appears in subject position or object position. For alternating verbs, an explicit agent entity can be introduced (I popped the balloon) or left implicit, as in (3).

One hypothesis is that alternating verbs could make available an additional (implicit) agent who might provide more entity co-reference opportunities and thereby increase entity co-reference and reduce event co-reference. Another hypothesis is that non-alternating verbs may make salient one single (explicit) entity by eliminating competition from other (implicit) entities and thereby yield more entity co-reference and less event co-reference. The existence of an external, unspecified argument in the syntax of alternating verbs is still controversial (Embick, 2004; Schäfer, 2009), but the cognitive accessibility of a possible agentive entity arises from the very fact that the causative alternation exists.

Although differences have been observed between the use of proximal and distal demonstratives this and that (Çokal et al., 2014), we targeted only one demonstrative pronoun in order to simplify the design. This is in keeping with observations about the functional grouping of a number of pronouns (zeros, demonstratives, and personal pronouns) when used deictically (Webber, 1990).

3.1 Materials

The 24 experimental items consisted of a context sentence and a pronoun prompt, as in (2)-(3). Participants saw all items, with either It or This. Subject NPs were modified (8 nouns with pre-nominal adjectives, 8 nouns with post-nominal prepositional phrases, 8 nouns with post-nominal relative clauses). The verb used an adverbial or particle predicate (roughly half alternating, half non-alternating). The head of the subject NP was always the only singular entity, with any other mentioned entities being incompatible with 3rd person singular co-reference (e.g., we or the red hearts).³

The 24 experimental items were interleaved with 40 fillers. These included 20 passages with a context sentence mentioning one or two entities, followed by a discourse adverbial prompt (e.g., As a result, Then), 16 passages for an unrelated experiment involving mentions of companies and other organisations, and 4 catch trials with an obvious correct response (e.g., Caleb did all the cooking for the BBQ even though he hates BBQ. He prefers mac ’n ______).

3.2 Participants

Twenty-seven monolingual English-speaking participants aged 19-63 (mean age 36, σ=11.2; 15 male) were recruited from Amazon’s Mechanical Turk (Munro et al., 2010; Gibson et al., 2011) and received $4 for an estimated 30-minute task.

3.3 Procedure

Continuations were collected via a web-based interface that participants could access from their own computer. Each item was presented on a page by itself with a text box for participants to use for writing their continuation.

3.4 Annotation and analysis

Continuations for experimental items were annotated for type of co-reference (entity vs event). The four authors of this paper shared the annotation such that all target continuations were coded by two annotators. To be conservative, annotators were blind to the It/This prompt condition and agreed to err on the side of annotating a pronoun as ambiguous if the pronoun could be interpreted plausibly as coreferential with an event or an entity (e.g., The brand new siren sounded loud. [omitted pronoun] startled some people).

Using mixed-effects logistic regression, we modeled the binary outcome of entity or event co-reference with fixed effects for prompt type, verb class, and their interaction, with maximal random effects structure when supported by the data (Barr et al., 2013). Where a model did not converge, we removed random correlations. All factors were centered. Reported p-values are from glmr model output using the lme4 package (Bates et al., 2015) in R (R Development Core Team, 2008).

3.5 Results

Of the 626 total continuations, we excluded 128 that were judged by one or more annotators to be ambiguous (or for which the annotators gave conflicting annotations) as well as 55 that used the prompt in another way (e.g., This noun). This left 443 continuations with either entity or event co-reference. Note that at the analysis stage, 2 of the 24 verbs were re-classified as alternating verbs, shifting the original even split between alternating/non-alternating verbs. However,

³ The data to reproduce our experiments and the full models can be found on https://github.com/sharidloaiciga/event_vs_entity.
glmer models are understood to be robust against datasets that are not perfectly balanced.

The results (see Figure 1) show a strong, but not categorical, bias to use *I* to refer to entities and *This* to refer to events. In addition, verb type impacts co-reference, whereby verbs that permit alternations yield more event co-reference than non-alternating verbs. This is in keeping with our second hypothesis that the salience of the single argument of non-alternating verbs may have attracted more entity co-reference.

![Figure 1: Study 1 results by prompt and verb type.](image)

The prompt type × verb type model of co-reference choice confirms a main effect of prompt type (β=5.100, p<0.001) and a main effect of verb type (β=1.367, p<0.05). There was no prompt × verb type interaction (β=-1.350, p=0.22).

4 Study 2: Corpus passages

4.1 Materials

The 48 target passages are minimally edited sentences extracted from the ParCorFull corpus (Lapshinova-Koltunski et al., 2018). This is a German-English parallel corpus annotated with full co-reference. Although the corpus is designed for nominal co-reference, it includes annotations of two types of antecedents: entities and events. Entities can be either pronouns or NPs, whereas events can be VPs, clauses or a set of clauses.

ParCorFull includes texts from TED talks transcripts and also newswire data.

4.2 Participants

Nineteen monolingual English-speaking participants aged 23-44 (mean age 30, σ=6.5; 13 male) were recruited from Amazon’s Mechanical Turk and received $7 for an estimated 50-minute task.

4.3 Procedure, annotation, and analysis

The procedure was identical to that in Study 1. The annotation followed that described for Study 1. As an illustration, example (6) shows a passage whose original co-reference relation was one between an *it* pronoun and an entity antecedent. The continuations in (7) were annotated as event co-reference (7-a), entity co-reference (7-b), and no co-reference when the *It* prompt was classed as being used pleonastically (7-c).

(6) You carry a phone. It knows where you are.

[original co-reference: entity ~ it]

(7) a. You carry a phone. This is something that just about everyone does these days.

b. You carry a phone. It is capable of connecting you to others and the world around you.

c. You carry a phone. It wouldn’t hurt you to call once in a while.

The binary outcome of entity/event co-reference used in the ParCor corpus (Guillou et al., 2014), the DiscoMT workshop (Hardmeier et al., 2016) and the test sets from the WMT 2017 shared task (Bojar et al., 2017).
was again modeled with a logistic regression. We included fixed effects for prompt type, original passage co-reference (entity/event), original passage referring expression (it/this), and the 2-way and 3-way interactions. All factors were centered.

4.4 Results

Of the 788 total continuations, we excluded 94 that were judged by one or more annotators to be ambiguous (or for which the annotators gave conflicting annotations) as well as 98 that used the prompt in another way (e.g., This noun). This left 596 continuations with either entity or event co-reference.

The results (see Figure 2) follow those of Study 1 for the prompt manipulation: Event co-reference is higher with This than It. Event co-reference further increases when the original passage contained event co-reference. The model (prompt type × original passage type × original passage pronoun) confirms a main effect of prompt type ($\beta$=2.529, p<0.001) and a main effect of original passage type ($\beta$=3.053, p<0.001), with no effect of original pronoun or any significant interactions.

5 Discussion

The two studies show divergent co-reference distributions for the personal pronoun It and the demonstrative This: a bias towards entity co-reference for It and a bias for event co-reference for This. As far as we know, this pattern has been proposed (Dipper and Zinsmeister, 2010), but not properly measured. Given the oft-assumed division of labor between these two pronouns, what is notable is their flexibility. Neither form was found to be used categorically in Study 1 or Study 2.

Interestingly, the study with the constructed passages showed that verbs which permit an agent alternation as either an implicit or explicit argument are more prone to trigger an event co-referent than an entity one. This finding is potentially useful as an additional feature for anaphoricity detection or event mention identification in co-reference resolution systems.

Furthermore, we saw a bias towards event co-reference for the corpus passages in Study 2 that were known to have yielded event co-reference in their original passages. This suggests that there are properties of the context sentence that may make salient an event over an entity. If there are event-favoring properties of the context sentence that human participants are sensitive to, it is a tractable task to build automatic classifiers that learn to recognize such properties. This supports the idea that the task of differentiating anaphoric and pleonastic instances of It (Evans, 2001; Boyd et al., 2005; Bergsma and Yarowsky, 2011; Lee et al., 2016; Loaíciga et al., 2017) could potentially improve performance.

Although presumably (machine) learnable, the question of what exactly constitutes an event remains unanswered. A number of ambiguous examples which were excluded from our analysis included entities that are close to their entailed event (e.g., The bomb that the arsonists had planted exploded violently) or that were very abstract (e.g., The greatest opportunity materialized unexpectedly. It/This was almost like magic.).

6 Conclusions and Future Work

This paper reports an investigation on abstract anaphora. Specifically, two studies targeted the ambiguity that occurs when entity and event antecedents are available for the pronouns It and This. A clear pattern emerged whereby It favors entity co-reference and This favors event co-reference. This pattern is also affected by the number of arguments that the main verb can take. Although further investigation is needed regarding the properties of events, their salience, and the gray area between events and entities, our results take a first step towards disentangling the behavior of less well-understood anaphoric relations.

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