Abstract

Previous data-driven work investigating the types and distributions of discourse relation signals, including discourse markers such as ‘however’ or phrases such as ‘as a result’ has focused on the relative frequencies of signal words within and outside text from each discourse relation. Such approaches do not allow us to quantify the signaling strength of individual instances of a signal on a scale (e.g. more or less discourse-relevant instances of ‘and’), to assess the distribution of ambiguity for signals, or to identify words that hinder discourse relation identification in context (‘anti-signals’ or ‘distractors’). In this paper we present a data-driven approach to signal detection using a distantly supervised neural network and develop a metric, $\Delta_s$ (or ‘delta-softmax’), to quantify signaling strength. Ranging between -1 and 1 and relying on recent advances in contextualized words embeddings, the metric represents each word’s positive or negative contribution to the identifiability of a relation in specific instances in context. Based on an English corpus annotated for discourse relations using Rhetorical Structure Theory and signal type annotations anchored to specific tokens, our analysis examines the reliability of the metric, the places where it overlaps with and differs from human judgments, and the implications for identifying features that neural models may need in order to perform better on automatic discourse relation classification.

Keywords: RST, signaling, discourse markers, neural network, contextual embeddings, connective detection, signal strength metric, delta s, RNN

1. Introduction

The development of formal frameworks for the analysis of discourse relations has long gone hand in hand with work on signaling devices. Earlier work on the establishment of inventories of discourse relations and their formalization (Hovy and Maier 1993, Knott and Dale 1994, Knott 1996, Knott and Sanders 1998, Webber and Joshi 1998, Fraser 1999) relied on the existence of ‘discourse markers’ (DMs) or ‘connectives’, including conjunctions such as because or if, adverbials such as however or as a result, and coordinations such as but, to identify and distinguish relations such as CONDITION in (1) CONCESSION in (2) CAUSE in (3) or CONTRAST, RESULT etc., depending on the postulated inventory of relations (signals for these relations as identified by human analysts are given in bold; examples come from the GUM corpus (Zeldes 2017), presented in Section 3).

(1) [If you work for a company,] [CONDITION] [they pay you that money]
The same reasoning of identifying relations based on overt signals has been applied to the comparison of discourse relations across languages, by comparing inventories of similar function words cross-linguistically (Taboada and de los Ángeles Gómez-González 2012; Versley and Gastel 2013); and the annotation guidelines of prominent contemporary corpora rely on such markers as well: for instance, the Penn Discourse Treebank (see Prasad et al. 2008) explicitly refers to either the presence of DMs or the possibility of their insertion in cases of implicit discourse relations, and DM analysis in Rhetorical Structure Theory has also shown the important role of DMs as signals of discourse relations at all hierarchical levels of discourse analysis (Das and Taboada 2017).

At the same time, research over the past two decades analyzing the full range of possible cues that humans use to identify the presence of discourse relations has suggested that classic DMs such as conjunctions and adverbials are only a part of the network of signals that writers or speakers can harness for discourse structuring, which also includes entity based cohesion devices (e.g. certain uses of anaphora, see Poesio et al. 2002), alternative lexicalizations using content words, as well as syntactic constructions (see Prasad et al. 2014 and the addition of alternative lexicalization constructions, AltLexC, in the latest version of PDTB, Prasad et al. 2019).

In previous work, two main approaches to extracting the inventory of discourse signal types in an open-ended framework can be identified: data-driven approaches, which attempt to extract relevant words from distributional properties of the data, using frequencies or association measures capturing their co-occurrences with certain relation types (e.g. Toldova et al. 2017; Torabi Asr and Demberg 2013); and manual annotation efforts (e.g. Prasad et al. 2008; Taboada and Das 2013), which develop categorization schemes and guidelines for human evaluation of signaling devices. The former family of methods benefits from an unbiased openness to any and every type of word which may reliably co-occur with some relation types, whether or not a human might notice it while annotating, as well as the naturally graded and comparable nature of the resulting quantitative scores, but, as we will show, falls short in identifying specific cases of a word being a signal (or not) in context. By contrast, the latter approach allows for the identification of individual instances of signaling devices, but relies on less open-ended guidelines and is categorical in nature: a word either is or isn’t a signal in context, providing less access to concepts such as signaling strength.

The goal of this paper is to develop and evaluate a model of discourse signal identification that is built bottom up from the data, but retains sensitivity to context in the evaluation of each individual example.

Towards this goal, we begin by reviewing some previous work in the traditions sketched out above in the next section, and point out some open questions which we would like to address. In Section 3, we present the discourse annotated data that we will be using, which covers a number of English text types from the Web annotated for 20 discourse relations in the framework of Rhetorical Structure Theory.  

In the examples above as well, we can identify non-DM signals such as the concessive word limited in the CONCESSION relation in (2) or even the use of the generic present tense and the generic ‘you’ in “if you work” in (1) as markers of general conditional clauses. Finding and agreeing on the exact span of words that constitutes a signal, or ‘signal anchoring’ (see Section 3.1) are therefore non-trivial tasks.
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Structure Theory, and is enriched with human annotations of discourse relation signaling devices for a subset of the data.

In Section 4 we then train a distantly supervised neural network model which is made aware of the relations present in the data, but attempts to learn which words signal those relations without any exposure to explicit signal annotations. We evaluate the accuracy of our model using state-of-the-art pretrained and contextualized character and word embeddings, and develop a metric for signaling strength based on a masking concept similar to permutation importance, which naturally lends itself to the definition of both positive and negative or ‘anti-signals’, which we will refer to as ‘distractors’.

In Section 5 we combine the anchoring annotation data from Section 3 with the model’s predictions to evaluate how ‘human-like’ its performance is, using an information retrieval approach measuring recall@k and assessing the stability of different signal types based on how the model scores them. We develop a visualization for tokenwise signaling strength and perform error analysis for some signals found by the model which were not flagged by humans and vice versa, and point out the strengths and weaknesses of the architecture. Section 6 offers further discussion of what we can learn from the model, what kinds of additional features it might benefit from given the error analysis, and what the distributions of scores for individual signals can teach us about the ambiguity and reliability of different signal types, opening up avenues for further research.

2. Previous Work

2.1 Data-driven Approaches

A straightforward approach to identifying discourse relation signals in corpora with discourse parses is to extract frequency counts for all lexical types or lemmas and cross-tabulate them with discourse relations, such as sentences annotated as CAUSE, ELABORATION, etc. (e.g. Scheffler and Stede 2016, Mírovský et al. 2017, Toldova et al. 2017). Table 1, reproduced from Toldova et al. (2017, 32) illustrates this approach for the Russian RST Treebank.

| relation type         | freq | marker | translation               |
|-----------------------|------|--------|---------------------------|
| Elaboration           | 150  | kotoryj| which, that               |
| Joint                 | 119  | i, takzhe | and, as well             |
| Attributon            | 118  | zajavil, soobschil | report, announce etc.   |
| Contrast              | 61   | Odnako, a, no | However, but             |
| Cause-Effect          | 47   | Poetomu, V+prichina | so, accordingly, V+cause |
| Purpose               | 39   | Chtoby, dlya | In order that, for       |
| Interpretation-Evaluation | 34  | Nouns / verbs expressing opinion |          |
| Background            | 31   | No dominant marker |                                |
| Condition             | 27   | esli  | if                        |

Table 1: Russian discourse relation signals, reproduced from Toldova et al. (2017).

This approach quickly reveals the core inventory of cue words in the language, and in particular the class of low-ambiguity discourse markers (DMs), such as odnako ‘however’ signaling CONTRAST (see Fraser 1999 on delimiting the class of explicit DMs) or relative pronouns signaling ELABORATION. As such, it can be very helpful for corpus-based lexicography of discourse markers (cf. Stede and Umbach 1998). The approach can potentially include multiword expressions, if
applied equally to multi-token spans (e.g. as a result), and because it is language-independent, it also allows for a straightforward comparison of connectives or other DMs across languages. Results may also converge across frameworks, as the frequency analysis may reveal the same items in different corpora annotated using different frameworks. For example, the inventory of connectives found in work on the Penn Discourse Treebank (PDTB, see Prasad et al. 2008) largely converges with findings on connectives using RST (see Stede 2012, 97–109, Taboada and Das 2013): conjunctions such as but can mark different kinds of contrastive relations at a high level, and adverbs such as meanwhile can convey contemporaneousness, among other things, even when more fine-grained analyses are applied. However, a purely frequentist approach runs into problems on multiple levels, as we will show in Section 4: high frequency and specificity to a small number of relations characterize only the most common and unambiguous discourse markers, but not less common ones. Additionally, differentiating actual and potentially ambiguous usages of candidate words in context requires substantial qualitative analysis (see da Cunha 2013), which is not reflected in aggregated counts, and signals that belong to a class of relations (e.g. a variety of distinct contrastive relation types) may appear to be non-specific, when in fact they reliably mark a superset of relations.

Other studies have used more sophisticated metrics, such as point-wise mutual information (PMI), to identify words associated with particular relations (Torabi Asr and Demberg, 2013). Using the PDTB corpus, Torabi Asr and Demberg (2013) extracted such scores and measured the contribution of different signal types based on the information gain which they deliver for the classification of discourse relations at various degrees of granularity, as expressed by the hierarchical labels of PDTB relation types. This approach is most similar to the goal given to our own model in Section 4, but is less detailed in that the aggregation process assigns a single number to each candidate lexical item, rather than assigning contextual scores to each instance.

Finally we note that for hierarchical discourse annotation schemes, the data-driven approaches described here become less feasible at higher levels of abstraction, as relations connecting entire paragraphs encompass large amounts of text, and it is therefore difficult to find words with high specificity to those relations. As a result, approaches using human annotation of discourse relation signals may ultimately be irreplaceable.

2.2 Discourse Relation Signal Annotations

The Penn Discourse Treebank (PDTB V3, Prasad et al. 2019) is the largest discourse annotated corpus of English, and the largest resource annotated explicitly for discourse relation signals such as connectives, with similar corpora having been developed for a variety of languages (e.g. Zeyrek et al. 2013 for Turkish, Zhou et al. 2014 for Chinese). However the annotation scheme used by PDTB is ahierarchical, annotating only pairs of textual argument spans connected by a discourse relation, and disregarding relations at higher levels, such as relations between paragraphs or other groups of discourse units. Additionally, the annotation scheme used for explicit signals is limited to specific sets of expressions and constructions, and does not include some types of potential signals, such as the graphical layout of a document, lexical chains of (non-coreferring) content words that are not seen as connectives, or genre conventions which may signal the discourse function for parts

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2In this overview we disregard computational approaches to detecting signals in the sense of connective detection, which rely primarily on supervised learning. Such approaches can be very effective in reproducing benchmark annotations from corpora such as PDTB, but do so by effectively memorizing lexical items from gold standard annotated data (see Muller et al. 2019 for recent state-of-the art work). As such, they are less interesting for open ended exploration of signaling devices.
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of a text. It is nevertheless a very useful resource for obtaining frequency lists of the most prevalent DMs in English, as well as data on a range of phenomena such as anaphoric relations signaled by entities, and some explicitly annotated syntactic constructions.

Working in the hierarchical framework of Rhetorical Structure Theory (Mann and Thompson, 1988), Taboada and Das (2013) re-annotated the existing RST Discourse Treebank (Carlson et al., 2003), by taking the existing discourse relation annotations in the corpus as a ground truth and analyzing any possible information in the data, including content words, patterns of repetition or genre conventions, as a possibly present discourse relation signaling device. The resulting RST Signalling Corpus (RST-SC, Das et al., 2019) consists of 385 Wall Street Journal articles from the Penn Treebank (Marcus et al., 1993), a smaller subset of the same corpus used in PDTB. It contains 20,123 instances of 78 relation types (e.g. ATTRIBUTION, CIRCUMSTANCE, RESULT etc.), which are enriched with 29,297 signal annotations. Das and Taboada (2017) showed that when all types of signals are considered, over 86% of discourse relations annotated in the corpus were signalled in some way, but among these, just under 20% of cases were marked by a DM. However, unlike PDTB, the RST Signalling Corpus does not provide a concrete span of tokens for the locus of each signal, indicating instead only the type of signaling device used.

Although the signal annotations in RST-SC have a broader scope than those in PDTB and are made more complex by extending to hierarchical relations, Liu and Zeldes (2019) have shown that RST-SC’s annotation scheme can be ‘anchored’ by associating discourse signal categories from RST-SC with concrete token spans. Liu (2019) applied the same scheme to a data set described in Section 3, which we will use to evaluate our model in Section 5. Since that data set is based on the same annotation scheme of signal types as RST-SC, we will describe the data for the present study and RST-SC signal type annotation scheme next.

3. Data

3.1 Anchored Signals in the GUM Corpus

In order to study open-ended signals anchored to concrete tokens, we use the signal-annotated subset of the freely available Georgetown University Multilayer (GUM) Corpus (Zeldes, 2017) from Liu (2019). Though the entire corpus is only about half the size of RST-DT (109K tokens), using GUM offers the advantage of a more varied range of genres than PDTB and RST-SC, both of which annotate Wall Street Journal data. The signal annotated subset includes academic papers, how-to guides, interviews and news text, encompassing over 11,000 tokens. Although this data set will be too small to train a successful neural model for signal detection, we will not be using it for this purpose; instead, we will reserve if for use solely as a test set, and use the remainder of the data (about 98K tokens) to build our model (see Section 4), including data from four further genres, for which the corpus also contains RST annotations but no signaling annotations: travel guides, biographies, fiction, and Reddit forum discussions. The RST annotations in the corpus use a set of 20 commonly used RST relation labels, which are given in Table 2 along with their frequencies in the corpus. The relations cover asymmetrical prominence relations (satellite-nucleus) and symmetrical ones (multinuclear relations), with the RESTATEMENT relation being realized in two versions, one for each type.

The signaling annotation in the corpus follows the scheme developed by RST-SC, with some additions. Although RST-SC does not indicate token positions for signals, it provides a detailed taxonomy of signal types which is hierarchically structured into three levels:
Table 2: RST relations and their frequencies in the GUM corpus.

| relation     | type               | #   | relation     | type               | #   |
|--------------|--------------------|-----|--------------|--------------------|-----|
| ANTITHESIS   | satellite-nucleus  | 109 | MOTIVATION   | satellite-nucleus  | 124 |
| BACKGROUND   | satellite-nucleus  | 464 | PREPARATION  | satellite-nucleus  | 500 |
| CAUSE        | satellite-nucleus  | 242 | PURPOSE      | satellite-nucleus  | 136 |
| CIRCUMSTANCE | satellite-nucleus  | 314 | RESULT       | satellite-nucleus  | 185 |
| CONCESSION   | satellite-nucleus  | 271 | SOLUTIONHOOD| satellite-nucleus  | 173 |
| CONDITION    | satellite-nucleus  | 210 | CONTRAST     | multinuclear       | 250 |
| ELABORATION  | satellite-nucleus  | 1037| JOINT        | multinuclear       | 1248|
| EVALUATION   | satellite-nucleus  | 283 | SEQUENCE     | multinuclear       | 546 |
| EVIDENCE     | satellite-nucleus  | 147 | RESTATEMENT  | multinuclear or    | 150 |
| JUSTIFY      | satellite-nucleus  | 203 |              | satellite-nucleus  |     |

1. *signal class*, denoting the signal’s degree of complexity

2. *signal type*, indicating the linguistic system to which it belongs

3. *specific signal*, which gives the most fine-grained subtypes of signals within each type

It is assumed that any number of word tokens can be associated with any number of signals (including the same tokens participating in multiple signals), that signals can arise without corresponding to specific tokens (e.g. due to graphical layout of paragraphs), and that each relation can have an unbounded number of signals \((0 - n)\), each of which is characterized by all three levels.

The *signal class* level is divided into *single*, *combined* (for complex signals), and *unsure* for unclear signals which cannot be identified conclusively, but are noted for further study. For each signal (regardless of its class), *signal type* and *specific signal* are identified. According to RST-SC’s taxonomy, *signal type* includes 9 types such as *DMs*, genre, graphical, lexical, morphological, numerical, reference, semantic, and syntactic. Each type then has specific subcategories. For instance, the signal type *semantic* has 7 specific signal subtypes: synonymy, antonymy, meronymy, repetition, indicative word pair, lexical chain, and general word. We will describe some of these in more depth below.

In addition to the 9 signal types, RST-SC has 6 combined signal types such as *reference*+syntactic, *semantic*+syntactic, and *graphical*+syntactic etc., and 15 specific signals are identified for the *combined* signals. Although the rich signaling annotations in RST-SC offer an excellent overview of the relative prevalence of different signal types in the Wall Street Journal corpus, it is difficult to apply the original scheme to the study of individual signal words, since actual signal positions are not identified. While recovering these positions may be possible for some categories using the original guidelines, most signaling annotations (e.g. lexical chains, repetition) cannot be automatically paired with actual tokens, meaning that, in order to use the original RST-SC for our study, we would need to re-annotate it for signal token positions. As this effort is beyond the scope of our study, we will use the smaller data set with anchored signaling annotations from Liu (2019): This data is annotated with the same signal categories as RST-SC, but also includes exact token positions.

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3Especially DMs, of which 201 lexical types are identified in RST-SC, could be searched for in the relevant text spans. However even for these we would not always be sure which word is intended in spans containing multiple instances of the relevant word.
for each signal, including possibly no tokens for unanchorable signals such as some types of genre conventions or graphical layout which are not expressible in terms of specific words.

In order to get a better sense of how the annotations work, we consider example [4]

(4) [5] Sociologists have explored the adverse consequences of discrimination; [6] psychologists have examined the mental processes that underpin conscious and unconscious biases; [7] neuroscientists have examined the neurobiological underpinnings of discrimination; [8] and evolutionary theorists have explored the various ways that in-group/out-group biases emerged across the history of our species. – JOINT [GUM_academic_discrimination]

Figure 1: A visualization of an RST analysis of [4] with the signal tokens highlighted.

In this example, there is a JOINT relation between four spans in a fragment from an RST discourse tree. The first tokens in each span form a parallel construction and include semantically related items such as explored and examined (signal class ‘combined’, type ‘semantic+syntactic’, specific subtype ‘parallel syntactic construction + lexical chain’). The words corresponding to this signal in each span are highlighted in Figure 1 and are considered to signal each instance of the JOINT relation. Additionally, the JOINT relation is also signaled by a number of further signals which are highlighted in the figure as well, such as the semicolons between spans, which correspond to a type ‘graphical’, subtype ‘semicolon’ in RST-SC. The data model of the corpus records which tokens are associated with which categorized signals, and allows for multiple membership of the same token in several signal annotations.

In terms of annotation reliability, Das and Taboada (2017) report a weighted kappa of 0.71 for signal subtypes in RST-SC without regard to the span of words corresponding to a signal, while a study by Gessler et al. (2019) suggests that signal anchoring, i.e. associating RST-SC signal categories with specific tokens achieves a 90.9% perfect agreement score on which tokens constitute signals, or a Cohen’s Kappa value of 0.77. As anchored signal positions will be of the greatest interest to our study, we will consider how signal token positions are distributed in the corpus next, and develop an anchoring taxonomy which we will refer back to for the remainder of this paper.
3.2 A Taxonomy of Anchored Signals

From a structural point of view, one of the most fundamental distinctions with regard to signal realization recognized in previous work is the classification of signaling tokens into satellite or nucleus-oriented positions, i.e., whether a signal for the relation appears within the modifier span or the span being modified (Taboada 2006). While some relation types exhibit a strong preference for signal position (e.g., using a discourse marker such as because in the satellite for cause, Duque 2014), others, such as concession and nucleus in Taboada 2006, are more balanced (almost evenly split signals between satellite and nucleus in Taboada 2006). In this study we would like to further refine the taxonomy of signal positions, breaking it down into several features.

At the highest level, we have the distinction between anchorable and non-anchorable signals, i.e., signals which correspond to no token in the text (e.g., genre conventions, graphical layout). Below this level, we follow Taboada (2006) in classifying signals as satellite or nucleus-oriented, based on whether they appear in the more prominent Elementary Discourse Unit (EDU) of a relation or its dependent. However, several further distinctions may be drawn:

- Whether the signal appears before or after the relation in text order; since we consider the relation to be instantiated as soon as its second argument in the text appears, ‘before’ is interpreted as any token before the second head unit in the discourse tree begins, and ‘after’ is any subsequent token.

- Whether the signal appears in the head unit of the satellite/nucleus, or in a dependent of that unit; this distinction only matters for satellite or nucleus subtrees that consist of more than one unit.

- Whether the signal is anywhere within the structure dominated by the units participating in the relation, or completely outside of this structure.

Table 3 gives an overview of the taxonomy proposed here, which includes the possible combinations of these properties and the distribution of the corresponding anchorable signals found in the signal-annotated subset of the GUM Corpus from Liu (2019).

| +A(ncorable) | -A |
|-------------|----|
| Before      | After |
| I(nside)    | O(utside) |
| H(ead)      | D(ependent) |
| Sat         | Nuc         |
| Sat         | Nuc         |
| Sat         | Nuc         |
| Sat         | Nuc         |

| group | I | II | III | IV | V | VI | VII | VIII | IX | X | XI |
|-------|---|----|-----|----|---|----|-----|------|----|---|----|
| #tok  | 513 | 1073 | 311 | 648 | 0 | 1656 | 302 | 948 | 1114 | 0 | 0 |
| #edu  | 157 | 281 | 25 | 55 | 0 | 457 | 89 | 109 | 144 | 0 | 57 |

Table 3: An overview of the taxonomy and the distribution of the corresponding anchorable signals attested in the subset of the GUM corpus from Liu (2019).
can be referred to either as acronyms, e.g. ABIHS for ‘Anchorable, Before the second EDU of the relation, Inside the relation’s subtree, Head unit of the Satellite’, or using the group IDs near the bottom of the table (in this case the category numbered Roman I). We will refer back to these categories in our comparison of manually annotated and automatically predicted signals. To illustrate how the taxonomy works in practice, we can consider the example in Figure 2 which shows a signal whose associated tokens instantiate categories I and IV in a discourse tree – the words demographic variables appear both within a PREPARATION satellite (unit [50], category I), which precedes and points to its nucleus [51–54], and within a satellite inside that block (unit [52], a dependent inside the nucleus block, category IV). Based on the RST-SC annotation scheme, the signal class is Simple, with the type Semantic and specific sub-type Lexical chain.

The numbers at the bottom of Table 3 show the number of tokens signaling each relation at each position, as well as the number of relations which have signal tokens at the relevant positions. The hypothetical categories V and X, with signal tokens which are not within the subtree of satellite or nucleus descendants, are not attested in our data, as far as annotators were able to identify.5

Figure 2: Example of a manually annotated signal with token positions corresponding to categories I and IV in the taxonomy with respect to the PREPARATION relation of unit 50.

4. Automatic Signal Extraction

4.1 A Contextless Frequentist Approach

To motivate the need for a fine-grained and contextualized approach to describing discourse relation signals in our data, we begin by extracting some basic data-driven descriptions of our data along the

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5 A conceivable example would be foreshadowing or summarizing the contents of a relation before or after any of the units involved, such as a discussion of an academic article’s sections acting as an early signal of an upcoming heading, which is itself analyzed as a PREPARATION. Though these cases were not found in the small sample used here, they have been studied in the past as a form of metalinguistic labeling (see Francis (1994) for example).
In order to constrain candidate words to just the most relevant ones for marking a specific signal, we first need a way to address a caveat of the frequentist approach: higher order relations which often connect entire paragraphs (notably BACKGROUND and ELABORATION) must be prevented from allowing most or even all words in the document to be considered as signaling them. A simple approach to achieving this is to assume ‘Strong Nuclearity’, relying on Marcu’s (1996) Compositional Criterion for Discourse Trees (CCDT), which suggests that if a relation holds between two blocks of EDUs, then it also holds between their head EDUs. While this simplification may not be entirely accurate in all cases, Table 3 suggests that it captures most signals, and allows us to reduce the space of candidate signal tokens to just the two head EDUs implicated in a relation. We will refer to signals within the head units of a relation as ‘endocentric’ and signals outside this region as ‘exocentric’. Figure 3 illustrates this, where units [64] and [65] are the respective heads of two blocks of EDUs, and unit [65] in fact contains a plausible endocentric signal for the RESULT relation, the discourse marker thus.

More problematic caveats for the frequentist approach are the potential for over/underfitting and ambiguity. The issue of overfitting is especially thorny in small datasets, in which certain content words appear coincidentally in discourse segments with a certain function. Table 4 shows the most distinctive lexical types for several discourse relations in GUM based on pure ratio of occurrence in head EDUs marked for those relations. On the left, types are chosen which have a maximal frequency in the relevant relationship compared with their overall frequency in the corpus. The same lack of
filtering can, however, yield some potentially relevant lexical items, such as causing for RESULT or even highly specific content words such as ammonium, which are certainly not discourse markers, but whose appearance in a SEQUENCE is not accidental: the word is in this case typical for sequences in how-to guides, where use of ingredients in a recipe is described in a sequence. Even if these kinds of items may be undesirable candidates for signal words in general, it seems likely that some rare content words may function as signals in context, such as evaluative adjectives (e.g. exquisite) enabling readers to recognize an EVALUATION.

If we are willing to give up on the latter kind of rare items, the overfitting problem can be alleviated somewhat by setting a frequency threshold for each potential signal lexeme, thereby suppressing rare items. The items on the right of the table are limited to types occurring more than 10 times. Since the most distinctive items on the left are all comparatively rare (and therefore exclusive to their relations), they do not overlap with the items on the right.

Looking at the items on the right, several signals make intuitive sense, especially for relations such as SOLUTIONHOOD (used for question-answer pairs) or CONCESSION, which show the expected WH words and auxiliary did, or discourse markers such as though, respectively. At the same time, some high frequency items may be spurious, such as NATO for JUSTIFY, which could perhaps be filtered out based on low dispersion across documents, but also stuff for CAUSE, which probably could not be.

Another problem with the lists on the right is that some expected strong signals, such as the word and for SEQUENCE are absent from the table. This is not because and is not frequent in sequences, but rather because it is a ubiquitous word, and as a result, it is not very specific to the relation. However if we look at actual examples of and inside and outside of sequences, it is easy to notice that the kind of and that does signal a relation in context is often clause initial and very different from the adnominal coordinating ands in which do not signal the relation:

Table 4: Most distinctive lexemes for some relations in GUM, with different frequency thresholds.
These examples suggest that a data-driven approach to signal detection needs some way of taking context into account. In particular, we would like to be able to compare instances of signals and quantify how strong the signal is in each case. In the next section, we will attempt to apply a neural model with contextualized word embeddings (Peters et al., 2018) to this problem, which will be capable of learning contextualized representations of words within the discourse graph.

4.2 A Contextualized Neural Model

Task and model architecture Since we are interested in identifying unrestricted signaling devices, we deliberately avoid a supervised learning approach as used in automatic signal detection trained on resources such as PDTB. While recent work on PDTB connective detection (Müller et al., 2019, Yu et al., 2019) achieves good results (F-Scores of around 88-89 for English PDTB explicit connectives), the use of such supervised approaches would not tell us about new signaling devices, and especially about unrestricted lexical signals and other coherence devices not annotated in PDTB. Additionally, we would be restricted to the newspaper text types represented in the Wall Street Journal corpus, since no other large English corpus has been annotated for anchored signals.

Instead, we will adopt a distantly supervised approach: we will task a model with supervised discourse relation classification on data that has not been annotated for signals, and infer the positions of signals in the text by analyzing the model’s behavior. A key assumption, which we will motivate below, is that signals can have different levels of signaling strength, corresponding to their relative importance in identifying a relation. We would like to assume that different signal strength is in fact relevant to human analysts’ decision making in relation identification, though in practice we will be focusing on model estimates of strength, the usefulness of which will become apparent below.

As a framework, we use the sentence classifier configuration of FLAIR (Akbik et al., 2019) with a biLSTM encoder/classifier architecture fed by character and word level representations composed of a concatenation of fixed 300 dimensional GloVe embeddings (Pennington et al., 2014), pre-trained contextualized FLAIR word embeddings, and pre-trained contextualized character embeddings from AllenNLP (Gardner et al., 2018). The model’s architecture is shown in Figure 4.

Contextualized embeddings (Peters et al., 2018) have the advantage of giving distinct representations to different instances of the same word based on the surrounding words, meaning that an adnominal and connecting two NPs can be distinguished from one connecting two verbs based on its vector space representation in the model. Using character embeddings, which give vector space representations to substrings within each word, means that the model can learn the importance of morphological forms, such as the English gerund’s -ing suffix, even for out-of-vocabulary items not seen during training.

Formally, the input to our system is formed of EDU pairs which are the head units within the respective blocks of discourse units that they belong to, which are in turn connected by an instance of a discourse relation. Each EDU is encoded as a (possibly padded) sequence of \( n \)-dimensional vector representations of each word \( x_1, \ldots, x_T \), with some added separators which are encoded in the
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Figure 4: Model Architecture.

same way and described below. The bidirectional LSTM composes representations and context for the input, and a fully connected softmax layer gives the probability of each relation:

\[
\text{softmax}(rel_i) = \frac{e^{rel_i}}{\sum_{j=1}^{K} e^{rel_j}},
\]

\[
h^\delta_t = f_h(x_{t-1}, h_{t-1}, c_{t-1}; \theta)),
\]

\[
c^\delta_t = f_c(x_{t-1}, h_{t-1}, c_{t-1}; \theta))
\]

Where the probability of each relation \( rel_i \) is derived from the composed output of the function \( h \) across time steps \( 0 \ldots t \), \( \delta \in \{b, f\} \) is the direction of the respective LSTMs, \( c^\delta_t \) is the recurrent context in each direction and \( \theta = W, b \) gives the model weights and bias parameters (see [Akbik et al. 2019] for details). Note that although the output of the system is ostensibly a probability distribution over relation types, we will not be directly interested in the most probable relation as outputted by the classifier, but rather in analyzing the model’s behavior with respect to the input word representations as potential signals of each relation.

In order to capitalize on the system’s natural language modeling knowledge, EDU satellite-nucleus pairs are presented to the model in text order (i.e. either the nucleus or the satellite may come first). However the model is given special separator symbols indicating the positions of the satellite and nucleus, which are essential for deciding the relation type (e.g. CAUSE vs. RESULT, which may have similar cue words but lead to opposite labels), and a separator symbol indicating the transition between satellite and nucleus. This setup is illustrated in (7).

(7) \(<s>\) Sometimes this information is available, \(<\text{sep}>\) but usually not. \(<n>\)
Label: CONCESSION
In this example, the satellite precedes the nucleus and is therefore presented first. The model is made aware of the fact that the segment on the left is the satellite thanks to the tag \textless{}s\textgreater{}. Since the LSTM is bi-directional, it is aware of positions being within the nucleus or satellite, as well as their proximity to the separator, at every time step. We reserve the signal-annotated subset of 12 documents from GUM for testing, and a random selection of 12 further documents from the remaining RST-annotated GUM data is taken as development data, leaving 102 documents for training. We note again that for the training and development data, we have no signaling annotations; this is possible since the network does not actually use the human signaling annotations we will be evaluating against: its distant supervision consists solely of the RST relation labels.

**Relation classification performance** Although only used as an auxiliary training task, we can look at the model’s performance on predicting discourse relations, which is given in Table 5.

| relation         | N train | % train | N test | % test | P   | R   | F    |
|------------------|---------|---------|--------|--------|-----|-----|------|
| ANTITHESIS       | 87      | 1.49    | 22     | 2.88   | 0   | 0   | 0    |
| BACKGROUND       | 406     | 6.97    | 58     | 7.59   | 46.67 | 36.21 | 40.78 |
| CAUSE            | 224     | 3.84    | 18     | 2.36   | 23.08 | 16.67 | 19.36 |
| CIRCUMSTANCE     | 291     | 4.99    | 23     | 3.01   | 34.69 | 73.91 | 47.22 |
| CONCESSION       | 237     | 4.07    | 34     | 4.45   | 20   | 23.53 | 21.62 |
| CONDITION        | 180     | 3.09    | 30     | 3.93   | 85.71 | 80   | 82.76 |
| CONTRAST         | 216     | 3.71    | 34     | 4.45   | 14   | 20.59 | 16.67 |
| ELABORATION      | 921     | 15.80   | 116    | 15.18  | 34.85 | 39.66 | 37.1  |
| EVALUATION       | 252     | 4.32    | 31     | 4.06   | 36.36 | 12.9 | 19.04 |
| EVIDENCE         | 131     | 2.25    | 16     | 2.09   | 23.08 | 18.75 | 20.69 |
| JOINT            | 1083    | 18.58   | 165    | 21.60  | 56.48 | 73.94 | 64.04 |
| JUSTIFY          | 168     | 2.88    | 35     | 4.58   | 0    | 0   | 0    |
| MOTIVATION       | 112     | 1.92    | 12     | 1.57   | 13.33 | 16.67 | 14.81 |
| PREPARATION      | 432     | 7.41    | 68     | 8.90   | 69.33 | 76.47 | 72.73 |
| PURPOSE          | 117     | 2.01    | 19     | 2.49   | 83.33 | 78.95 | 81.08 |
| RESTATEMENT      | 119     | 2.04    | 31     | 4.06   | 0    | 0   | 0    |
| RESULT           | 167     | 2.87    | 18     | 2.36   | 10   | 5.56 | 7.15 |
| SEQUENCE         | 530     | 9.09    | 16     | 2.09   | 11.76 | 12.5 | 12.12 |
| SOLUTIONHOOD     | 155     | 2.66    | 18     | 2.36   | 54.55 | 66.67 | 60   |
| **total (micro avg)** | **5828** | **100** | **764** | **100** | **44.37** | **44.37** | **44.37** |

Table 5: Model performance on relation classification.

Unsurprisingly, the model performs best on the most frequent relations in the corpus, such as ELABORATION or JOINT, but also on rarer ones which tend to be signaled explicitly, such as CONDITION (often signaled explicitly by \textit{if}), SOLUTIONHOOD (used for question-answer pairs signaled by question marks and WH words), or CONCESSION (DMs such as \textit{although}). However, the model also performs reasonably well for some trickier (i.e. less often introduced by unambiguous DMs) but frequent relations, such as PREPARATION, CIRCUMSTANCE and SEQUENCE. Rare relations with complex contextual environments, such as RESULT, JUSTIFY or ANTITHESIS, unsurprisingly do not perform well, with the latter two showing an F-score of 0. The relation RESTATEMENT, which also shows no correct classifications, reveals a weakness of the model: while it is capable of recognizing
signals in context, it cannot learn that repetition in and of itself, regardless of specific areas in vector space, is important (see Section 6 for more discussion of these and other classification weaknesses).

Although this is not the actual task targeted by the current paper, we may note that the overall performance of the model, with an F-Score of 44.37, is not bad, though below the performance of state-of-the-art full discourse parsers (see Morey et al., 2017) – this is to be expected, since the model is not aware of the entire RST tree, rather looking only at EDU pairs out of context, and given that standard scores on RST-DT come from a larger and more homogeneous corpus, with with fewer relations and some easy cases that are absent from GUM.

**Signaling metric**  The actual performance we are interested in evaluating is the model’s ability to extract signals for given discourse relations, rather than its accuracy in predicting the relations. To do so, we must extract anchored signal predictions from the model, which is non-trivial. While earlier work on interpreting neural models has focused on token-wise softmax probability (Zeldes, 2018) or attention weights (Ghaeini et al., 2018), using contextualized embeddings complicates the evaluation: since word representations are adjusted to reflect neighboring words, the model may assign higher importance to the word standing next to what a human annotator may interpret as a signal. Example (8) illustrates the problem:

(8) To provide information on the analytical sample as a whole, two additional demographic variables are included.

Each word in (8) is shaded based on the softmax probability assigned to the correct relation of the satellite, i.e. how ‘convincing’ the model found the word in terms of local probability. Additionally, the top-scoring word in each sentence is rendered in boldface for emphasis. The gold label for the relation is placed above the arrow, which indicates the direction of the relation (satellite to nucleus), and the model’s predicted label is shown under the arrow.

Intuitively, the strongest signal of the PURPOSE relation in (8) is the initial infinitive marker To - however the model ranks the adjacent provide higher and almost ignores To. We suspect that the reason for this, and many similar examples in the model evaluated based on relation probabilities, is that contextual embeddings allow for a special representation of the word provide next to To, making it difficult to tease apart the locus of the most meaningful signal.

To overcome this complication, we use the logic of permutation importance, treating the neural model as a black box and manipulating the input to discover relevant features in the data (cf. Casalicchio et al., 2019). After training is complete, we feed the test data to the model in two forms: as-is, and with each word masked, as shown in (9).

(9) Original: <s> To provide information ... <sep> ... <n>
    Masked1: <s> <X> provide information ... <sep> ... <n>
    Masked2: <s> To <X> information ... <sep> ... <n>
    Masked3: <s> To provide <X> ... <sep> ... <n>

Label: PURPOSE

---

7For example, RST-DT annotates relative clauses, which are often easy to identify, as ELABORATIONS, while GUM does not segment adnominal relative clauses as EDUs at all, and most discourse parsing on RST-DT uses a collapsed set of only 16 relations. However we would like to emphasize that discourse parsers have entirely different goals, so that these numbers and parsing scores would be apples and oranges even if the same underlying corpus were used.
We reason that, if a token is important for predicting the correct label, masking it will degrade the model’s classification accuracy, or at least reduce its reported classification certainty. In (9), it seems reasonable to assume that masking the word ‘To’ has a greater impact on predicting the label PURPOSE than masking the word ‘provide’, and even less so, the following noun ‘information’. We therefore use reduction in softmax probability of the correct relation as our signaling strength metric for the model. We call this metric $\Delta_s$ (for delta-softmax), which can be written as:

$$\Delta_{s,rel,t_i} = \text{softmax}(rel|X_{\text{mask}=\phi}) - \text{softmax}(rel|X_{\text{mask}=i})$$

Where $rel$ is the true relation of the EDU pair, $t_i$ represents the token at index $i$ of $N$ tokens, and $X_{\text{mask}=i}$ represents the input sequence with the masked position $i$ (for $i \in 1 \ldots N$ ignoring separators, or $\phi$, the empty set).

To visualize the model’s predictions, we compare $\Delta_s$ for a particular token to two numbers: the maximum $\Delta_s$ achieved by any token in the current pair (a measure of relative importance for the current classification) and the maximum $\Delta_s$ achieved by any token in the current document (a measure of how strongly the current relation is signaled compared to other relations in the text). We then shade each token 50% based on the first number and 50% based on the second. As a result, the most valid cues in an EDU pair are darker than their neighbors, but EDU pairs with no good cues are overall very light, whereas pairs with many good signals are darker. Some examples of this visualization are given in (10)-(11).

(10) **To provide information on the analytical sample as a whole**, two additional demographic variables are included.

(11) Telling good jokes is an art that comes naturally to some people, **but** for others it takes practice and hard work.

(12) It is possible that these two children understood the task and really did believe that the puppet did not produce any poor descriptions, and in this regard, are not yet adult-like in their SI interpretations. **This is unlikely**

The highlighting in (10) illustrates the benefits of the masking based evaluation compared to (8): the word ‘To’ is now clearly the strongest signal, and the verb is taken to be less important, followed by the even less important object of the verb. This is because removing the initial ‘To’ hinders classification much more than the removal of the verb or noun. We note also that although the model in fact misclassified this example as PREPARATION, we can still use masking importance to identify ‘To’, since the score queried from the model corresponds to a relative decrease in the probability of the correct relation, PURPOSE, even if this was not the highest scoring relation overall.

In (11) we see the model’s ability to correctly predict CONTRAST based on the DM but. Note that despite a rather long sentence, the model does not need any other word nearly as much for the classification. Although the model is not trained explicitly to detect discourse markers, the DM can be recognized due to the fact that masking it leads to a drop of 66% softmax probability ($\Delta_s=0.66$) of this pair representing the CONTRAST relation. We can also note that a somewhat lower scoring content word is also marked: hard ($\Delta_s=0.18$). In our gold signaling annotations, this word was marked together with comes naturally as a signal, due to the contrast between the
two concepts (additionally, some people is flagged as a signal along with others). The fact that the model finds hard helpful, but does not need the contextual near antonym naturally, shows that it is merely learning that words in the semantic space near hard may indicate contrast, and not learning about the antonymous relationship (see also the discussion in Section 6).

Finally, shows that, much like in the case of hard, the model is not biased towards traditional DMs, confirming that it is capable of learning about content words, or neighborhoods of content words in vector space. In a long EDU pair of 41 words, the model relies almost exclusively on the word unlikely (Δ_s=0.36) to correctly label the relation as evaluation. These results suggest that the model may be capable of recognizing signals through distant supervision, allowing it to validate human annotations, to potentially point out signals that may be missed by annotators, and most importantly, to quantify signaling strength on a sliding scale. At the same time, we need a way to evaluate the model’s quality and assess the kinds of errors it makes, as well as what we can learn from them. We therefore move on to evaluating the model and its errors next.

5. Evaluation and Error Analysis

Evaluation metric To evaluate the neural model, we would like to know how well Δ_s corresponds to annotators’ gold standard labels. This leads to two kinds of problems: the first is that the model is distantly supervised, and therefore does not know about signal types, subtypes, or any aspect of signaling annotation and its relational structure. The second problem is that signaling annotations are categorical, and do not correspond to the ratio-scaled predictions provided by Δ_s (this is in fact one of the motivations for desiring a model-based estimate of signaling strength).

The first issue means that we can only examine the model’s ability to locate signals – not to classify them. Although there may be some conceivable ways of analyzing model output to identify classes such as DMs (which are highly lexicalized, rather than representing broad regions of vector space, as words such as unlikely might), or more contextual relational signals, such as pronouns, this line of investigation is beyond the scope of the present paper. A naive solution to the second problem might be to identify a cutoff point, e.g. deciding that all and only words scoring Δ_s > 0.15 are predicted to be signals.

The problem with the latter approach is that sentences can be very different in many ways, and specifically in both length and in levels of ambiguity. Sentences with multiple, mutually redundant cues, may produce lower Δ_s scores compared to shorter sentences with a subset of the same cues. Conversely, in very short sentences with low signal strength, the model may reasonably be expected to degrade very badly with the deletion of almost any word, as the context becomes increasingly incomprehensible.

For these reasons, we choose to adopt an evaluation metric from the paradigm of information retrieval, and focus on recall@k (recall at rank k, for k = 1, 2, 3...). The idea is to poll the model for each sentence in which some signals have been identified, and see whether the model is able to find them if we let it guess using the word with the maximal Δ_s score (recall@1), regardless of how high that score is, or alternatively relax the evaluation criteria and see whether the human annotator’s signal tokens appear at rank 2 or 3. Figure 5 shows numbers for recall@k for the top 3 ranks outputted by the model, next to random guess baselines.

The left, middle and right panels in Figure 5 correspond to measurements when all signals are included, only cases contained entirely in the head EDUs shown to the model, and only DMs, respectively. The scenario on the left is rather unreasonable and is included only for completeness:
Figure 5: Signal recall with 1, 2 or 3 guesses for the neural model and a random guess baseline. Left: all signals included; middle: only endocentric cases, restricted to head EDUs shown to the model; right: only discourse markers (DMs).

here the model is also penalized for not detecting signals such as lexical chains, part of which is outside the units that the model is being shown. An example of such a case can be seen in Figure 6. The phrase *Respondents* in unit [23] signals The relation ELABORATION, since it is coreferential with a previous mention of the respondents in [21]. However, because the model is only given heads of EDU blocks to classify, it does not have access to the first occurrence of *respondents* while predicting the ELABORATION relation – the first half of the signal token set is situated in a child of the nucleus EDU before the relation, i.e. it belongs to group IV in the taxonomy in Table 3. Realistically, our model can only be expected to learn about signals from ‘directly participating’ EDUs, i.e. groups I, II, VI and VII, the ‘endocentric’ signal groups from Section 3.2.

Although most signals belong to endocentric categories (71.62% of signaled relations belong to these groups, cf. Table 3), exocentric cases form a substantial portion of signals which we have little hope of capturing with the architecture used here. As a result, recall metrics in the ‘all signals’ scenario are closest to the random baselines, though the signals detected in other instances still place the model well above the baseline.

A more reasonable evaluation is the one in the middle panel of Figure 5 which includes only endocentric signals as defined in the taxonomy. EDUs with no endocentric signals are completely disregarded in this scenario, which substantially reduces the number of tokens considered to be signals, since, while many tokens are part of some meaningful lexical chain in the document, requiring signals to be contained only in the pair of head units eliminates a wide range of candidates.
Figure 6: Exocentric signal not detectable by the model. The ELABORATION pointing from unit [23] to [22] is signaled by a coreferential phrase appearing in another satellite of [22].

Although the random baseline is actually very slightly higher (perhaps because eliminated EDUs were often longer ones, sharing small amounts of material with larger parts of the text, and therefore prone to penalizing the baseline; many words mean more chances for a random guess to be wrong), model accuracy is substantially better in this scenario, reaching a 40% chance of hitting a signal with only one guess, exceeding 53% with two guesses, and capping at 64% for recall@3, over 20 points above baseline.

Finally, the right panel in the figure shows recall when only DMs are considered. In this scenario, a random guess fares very poorly, since most words are not DMs. The model, by contrast, achieves the highest results in all metrics, since DMs have the highest cue validity for relation classification, and the model attends to them most strongly. With just one guess, recall is over 56%, and goes as high as 67% for recall@3. The baseline only goes as high as 16% for three guesses.

Qualitative analysis  Looking at the model’s performance qualitatively, it is clear that it can detect not only DMs, but also morphological cues (e.g. gerunds as markers of elaboration, (13)), semantic classes and sentiment, such as positive and negative evaluatory terms (14), as well as multiple signals within the same EDU (15). Such signals can be recognized even when the model misclassifies relations, since $\Delta_s$ does not rely on correct classification: it merely quantifies the contribution of a word in context toward the correct label’s score.

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8It should also be noted that a maximum score of 100% is not a reasonable expectation, since even humans disagree on signal tokens. As a ceiling figure representing human performance we can take the average mutual human recall score for signal tokens in Gessler et al.’s (2019) data, a score of .84.
(13) For the present analysis, these responses were recoded into nine mutually exclusive categories capturing the following options:

(14) Professor Eastman said he is alarmed by what they found. Pregnant women in Australia are getting about half as much as what they require on a daily basis.

(15) Even so, estimates of the prevalence of perceived discrimination remains rare. At least one prior study by Kessler and colleagues [15], however, using measures of perceived discrimination in a large American sample, reported that approximately 33% of respondents reported some form of discrimination.

Unsurprisingly, the model sometimes make sporadic errors in signal detection for which good explanations are hard to find, especially when its predicted relation is incorrect, as in (16). Here the evaluative adjective remarkable is missed in favor of neighboring words such as agreed and a subject pronoun, which are not indicative of the EVALUATION relation in this context but are part of several cohorts of high scoring words. However the most interesting and interpretable errors arise when $\Delta_s$ scores are high compared to an entire document, and not just among words in one EDU pair, in which most or even all words may be relatively weak signals. As an example of such a false positive with high confidence, we can consider (17). In this example, the model correctly assigns the highest score to the DM so marking a PURPOSE relation. However, it also picks up on a recurring tendency in how-to guides in which the second person pronoun referring to the reader is often the benefactee of some action, which contributes to the purpose reading and helps to disambiguate so, despite not being considered a signal by annotators.

(16) The agreement was that Gorbachev agreed to a quite remarkable concession: he agreed to let a united Germany join the NATO military alliance.

(17) The opening of the joke or setup should have a basis in the real world so your audience can relate to it.

In other cases, the model points out plausible signals which were passed over by an annotator, and may be considered errors in the gold standard. For example, the model easily notices that question marks indicate the SOLUTIONHOOD relation, even where these were skipped by annotators in favor of marking WH words instead:

(18) Which previous Virginia Governor(s) do you most admire and why? Thomas Jefferson.

From the model’s perspective, the question mark, which scores $\Delta_s=0.79$, is the single most important signal, and virtually sufficient for classifying the relation correctly, though it was left out of the gold annotations. The WH word Which and the sentence final why, by contrast, were noticed by annotators but were not as unambiguous (the former could be a determiner, and the latter in sentence final position could be part of an embedded clause). In the presence of the question mark, their individual removal has much less impact on the classification decision. Although the
model’s behavior is sensible and can reveal annotation errors, it also suggests that $\Delta_s$ will be blind to auxiliary signals in the presence of very strong, independently sufficient cues.

Using the difference in likelihood of correct relation prediction as a metric also raises the possibility of an opposite concept to signals, which we will refer to as *distractors*. Since $\Delta_s$ is a signed measure of difference, it is in fact possible to obtain negative values whenever the removal or masking of a word results in an improvement in the model’s ability to predict the relation. In such cases, and especially when the negative value is of a large magnitude, it seems like a reasonable interpretation to say that a word functions as a sort of anti-signal, preventing or complicating the recognition of what might otherwise be a more clear-cut case. Examples [(19)][(20)] show some instances of distractors identified by the masking procedure (distractors with $\Delta_s < -0.2$ are underlined).

(19) **How** do they treat those not like themselves?  
\[ \text{gold:preparation} \rightarrow \text{pred:solutionhood} \]  
then they ’re either over-zealous, ignorant of other people or what to avoid those that contradict their fantasy land that caters to them and them only.

(20) **God**, I do n’t know!  
\[ \text{gold:preparation} \rightarrow \text{pred:preparation} \]  
but nobody will go to fight for noses any more.

In [(19)] a rhetorical question trips up the classifier, which predicts the question-answer relation SOLUTIONHOOD instead of PREPARATION. Here the initial WH word How and the subsequent auxiliary do-support both distract (with $\Delta_s = -0.23$ and -0.25) from the PREPARATION relation, which is however being signaled positively by the DM then in the nucleus unit. Later on, the adverb only is also disruptive ($\Delta_s = -0.31$), perhaps due to a better association with adversative relations, such as CONTRAST.

In [(20)] a preparatory “God, I don’t know!” is followed up with a nucleus starting with but, which typically marks a CONCESSION or other adversative relation. In fact, the DM but is related to a concessive relation with another EDU (not shown), which the model is not aware of while making the classification for the PREPARATION. Although this example reveals a weakness in the model’s inability to consider broader context, it also reveals the difficulty of expecting DMs to fall in line with a strong nuclearity assumption: since units serve multiple functions as satellites and nuclei, signals which aid the recognition of one relation may hinder the recognition of another.

**Performance on signal types** To better understand the kinds of signals which the model captures better or worse, Table [6] gives a breakdown of performance by signal type and specific signal categories, for categories attested over 20 times (note that the categories are human labels assigned to the corresponding positions – the system does not predict signal types). To evaluate performance for all types we cannot use recall@1–3, since some sentences contain more than 3 signal tokens, which would lead to recall errors even if the top 3 ranks are correctly identified signals. The scores in the table therefore express how many of the signal tokens belonging to each subtype in the gold annotations are recognized if we allow the system to make as many guesses as there are signal tokens in each EDU pair, plus a tolerance of a maximum of 2 additional tokens (similarly to recall@3). We also note that a single token may be associated with multiple signal types, in which case its identification or omission is counted separately for each type.

Three of the top four categories which the model performs best for are, perhaps unsurprisingly, the most lexical ones: *alternate expression* captures non-DM phrases such as *I mean* (for ELABORATION), or *the problem is* (for CONCESSION), and *indicative word* includes lexical items such as...
Table 6: Anchored token detection accuracy for signal types attested over 20 times.

| type                  | subtype                                      | accuracy | $N_{\text{test}}$ |
|-----------------------|----------------------------------------------|----------|-------------------|
| Lexical               | Alternate expression                         | 0.773    | 53                |
| Semantic              | Synonymy                                     | 0.727    | 22                |
| Lexical               | Indicative word                              | 0.726    | 340               |
| Graphical             | Colon                                        | 0.714    | 21                |
| Morphological         | Tense                                        | 0.711    | 59                |
| Semantic              | Antonymy                                     | 0.690    | 42                |
| DM                    | DM                                            | 0.653    | 257               |
| Semantic              | Repetition                                   | 0.642    | 350               |
| Numerical             | Same count                                   | 0.617    | 34                |
| Semantic + syntactic  | Meronymy + subject NP                        | 0.567    | 37                |
| Semantic + syntactic  | Lexical chain + subject NP                   | 0.566    | 83                |
| Semantic              | Lexical chain                                | 0.549    | 1453              |
| Semantic              | Meronymy                                     | 0.545    | 121               |
| Semantic              | Indicative word pair                         | 0.528    | 70                |
| Semantic + syntactic  | Repetition + subject NP                      | 0.505    | 99                |
| Reference             | Personal reference                           | 0.461    | 206               |
| Morphological         | Modality                                     | 0.461    | 52                |
| Reference + syntactic | Propositional reference + subject NP         | 0.409    | 22                |
| Reference             | Demonstrative reference                      | 0.380    | 84                |
| Syntactic + semantic  | parallel syntactic construction + lexical chain | 0.333  | 99                |
| Textual               | Date                                         | 0.318    | 22                |
| Reference             | Propositional reference                      | 0.285    | 21                |

The report says the decline in iodine intake appears to be due to changes in the dairy industry, where chlorine-containing sanitisers have replaced iodine-containing sanitisers. Iodine released from these chemicals into milk has been the major source of dietary iodine in Australia for at least four decades, but is now declining.

We note that our evaluation is actually rather harsh towards the model, since in multiword expressions, often only one central word is flagged by $\Delta_s$ (e.g. problem in “the problem is”), while the model is penalized in Table 6 for each token that is not recognized (i.e. the and is, which were all flagged by a human annotator as signals in the data).
Interestingly, the model fares rather well in identifying morphological tense cues, even though these are marked by both inflected lexical verbs and semantically poor auxiliaries (e.g. past perfect auxiliary *had* marking *BACKGROUND*); but modality cues (especially *can* or *could* for *EVALUATION*) are less successfully identified, suggesting they are either more ambiguous, or mainly relevant in the presence of evaluative content words which out-score them.

Other relational categories from the middle of the table which ostensibly require matching pairs of words, such as *repetition*, *meronymy*, or *personal reference* (coreference) are mainly captured by the model when a single item is a sufficiently powerful cue, often ignoring the other half of the signal, as shown in (22).

(22) On a new website, *”The Internet Explorer 6 Countdown”*, Microsoft has launched an aggressive campaign to persuade users to stop using IE6. Its goal is to decrease IE6 users to less than one percent.

Here the model has learned that an initial possessive pronoun, perhaps in the context of a subject NP in a copula sentence (note the shading of the following *is*) is an indicator of an *ELABORATION* relation, even though there is no indication that the model has noticed which word is the antecedent. Similarly for the *count* category, the model only learns to notice the possible importance of some numbers, but is not actually aware of whether they are identical (e.g. for *RESTATEMENT*) or different (e.g. in *CONTRAST*).9

Finally, some categories are actually recognized fairly reliably, but are penalized by the same partial substring issue identified above: Date expressions are consistently flagged as indicators of *CIRCUMSTANCE*, but often a single word, such as a weekday in (23) is dominant, while the model is penalized for not scoring other words as highly (including commas within dates, which are marked as part of the signal token span in the gold standard, but whose removal does not degrade prediction accuracy). In this case it seems fair to say that the model has successfully recognized the date signal of *‘Wednesday April 13’*, yet it loses points for missing two instances of ‘,’ and the ‘2011’, which is no longer necessary for recognizing that this is a date.

(23) NASA celebrates 30th anniversary of first shuttle launch: *Wednesday*, April 13, 2011

6. Discussion

This paper has used a corpus annotated for discourse relation signals within the framework of the RST Signalling Corpus (Taboada and Das 2013) and extended with anchored signal annotations (Liu 2019) to develop a taxonomy of unrestricted and hierarchically aware discourse signal positions, as well as a data-driven neural network model to explore distantly supervised signal word extraction. The results shed light on the distribution of signal categories from the RST-SC taxonomy in terms of associated word forms, and show the promise of neural models with contextual embeddings for the extraction of context dependent an gradient discourse signal detection in individual texts. The metric developed for the evaluation, $\Delta_s$, allows us to assess the relative importance of signal words for

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9We note that while the original Signalling Corpus only used a *Same count* specific signal category, the data set we are working with uses a similar specific signal type for any numerical signals, including *first(ly)* and *second(ly)*, which the model is particularly successful in learning.
automatic relation classification, and reveal observations for further study, as well as shortcomings
which point to the need to develop richer feature representations and system architectures in future
work.

The model presented in the previous sections is clearly incomplete in both its classification
accuracy and its ability to recognize the same signals that humans do. However given the fact
that it is trained entirely without access to discourse signal annotations and is unaware of any of the
guidelines used to create the gold standard that it is evaluated on, its performance may be considered
surprisingly good. As an approach to extracting discourse signals in a data-driven way, similar to
frequentist methods or association measures used in previous work, we suggest that this model
forms a more fine grained tool, capable of taking context into consideration and delivering scores
for each instance of a signal candidate, rather than resulting in a table of undifferentiated signal
word types.

Additionally, although we consider human signal annotations to be the gold standard in identi-
fying the presence of relevant cues, the $\Delta_s$ metric gives new insights into signaling which cannot be
approached using manual signaling annotations. Firstly, the quantitative nature of the metric allows
us to rank signaling strength in a way that humans have not to date been able to apply: using $\Delta_s$, we
can say which instances of which signals are evaluated as stronger, by how much, and which words
within a multi-word signal instance are the most important (e.g. weekdays in dates are important,
the commas are not). Secondly, the potential for negative values of the metric opens the door to
the study of negative signals, or ‘distractors’, which we have only touched upon briefly in this pa-
er. And finally, we consider the availability of multiple measurements for a single DM or other
discourse signal to be a potentially very interesting window into the relative ambiguity of different
signaling devices (cf. Torabi Asr and Demberg 2013) and for research on the contexts in which such
ambiguity results.

To see how ambiguity is reflected in multiple measurements of $\Delta_s$, we can consider Figure 7.
The figure shows boxplots for multiple instances of the same signal tokens. We can see that words
like and are usually not strong signals, with the entire interquartile range scoring less than 0.02,
i.e. aiding relation classification by less than 2%, with some values dipping into the negative region
(i.e. cases functioning as distractors). However some outliers are also present, reaching almost as
high as 0.25 – these are likely to be coordinating predicates, which may signal relations such as
SEQUENCE or JOINT. A word such as but is more important overall, with the box far above and,
but still covering a wide range of values: these can correspond to more or less ambiguous cases of
but, but also to cases in which the word is more or less irreplaceable as a signal. In the presence
of multiple signals for the same relation, the presence of but should be less important. We can also
see that but can be a distractor with negative values, as we saw in example (20) above. As far as we
are aware, this is the first empirical corpus based evidence giving a quantitative confirmation to the
intuition that ‘but’ in context is significantly less ambiguous as a discourse marker than ‘and’; the
overlap in their bar plots indicate that they can be similarly ambiguous or even distracting in some
cases, but the difference in interquartile ranges makes it clear that these are exceptions.

For less ambiguous DMs, such as if, we can also see a contrast between lower and upper case
instances: upper case If is almost always a marker of CONDITION, but the lower case word is some-
times part of an embedded object clause, which is not segmented in the corpus and does not mark a
conditional relation (e.g. “they wanted to see if...”). For the word to, the figure suggests a strongly
bimodal distribution, with a core population of (primarily prepositional) discourse-irrelevant to, and
a substantial number of outliers above a large gap, representing to in infinitival PURPOSE clauses
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Figure 7: Boxplots for all $\Delta_s$ values of several signal token types across the test corpus.

(though not all to infinitives mark such clauses, as in adnominal “a chance to go”, which the model is usually able to distinguish in context). In other words, our model can not only disambiguate ambiguous strings into grammatical categories, but also rank members of the same category by importance in context. A frequentist approach would not only lack this ability – it would miss to altogether, due to its overall high string frequency and low specificity.

Beyond what the results can tell us about discourse signals in this particular corpus, the fact that the neural model is sensitive to mutual redundancy of signals raises interesting theoretical questions about what human annotators are doing when they characterize multiple features of a discourse unit as signals. If it is already evident from the presence of a conventional DM that some relation applies, are other, less explicit signals which might be relied on in the absence of the DM, equally ‘there’? Do we need a concept of primary and auxiliary signals, or graded signaling strength, in the way that a metric such as $\Delta_s$ suggests?

Another open question relates to the postulation of distractors as an opposite concept to discourse relation signals. While we have not tested this so far, it is interesting to ask to what extent human analysts are aware of distractors, whether we could form annotation guidelines to recognize them, and how humans weigh the value of signals and potential distractors in extrapolating intended discourse relations. It seems likely that distractors affecting humans may be found in cases of misunderstanding or ambiguity of discourse relations (see also da Cunha 2013).

Finally, the error analysis for signal detection complements the otherwise opaque relation classification results in Table 5 in showing some of the missing sources of information that our model
would need in order to work better. We have seen that relational information, such as identifying not just the presence of a pronoun but also its antecedent, or both sides of lexical semantic relations such as synonymy, meronymy or antonymy, as well as comparing count information, are still unavailable to the classifier – if they were being used, then $\Delta_s$ would reflect the effects of their removal, but this is largely not the case. This suggests that, in the absence of vastly larger discourse annotated corpora, discourse relation recognition may require the construction of either features, architectures, or both, which can harness abstract relational information of this nature beyond the memorization of specific pairs of words (or regions of vector space with similar words) that are already attested in the limited training data. The model architecture and input data are also in need of improvements, as the current architecture can only be expected to identify endocentric signals. The substantial amount of exocentric signaling cases is in itself an interesting finding, as it suggests that relation classification from head EDU pairs may ultimately have a natural ceiling that is considerably below what could be inferred from looking at larger contexts. We predict that as we add more features to the model and improve its architecture in ways that allow it to recognize the kinds of signals that humans do, classification accuracy will increase; and conversely, as classification accuracy rises, measurements based on $\Delta_s$ will overlap increasingly with human annotations of anchored signals.

In sum, we believe that there is room for much research on what relation classification models should look like, and how they can represent the kinds of information found in non-trivial signals. We hope to see further analyses benefit from this work and the application of metrics such as $\Delta_s$ to other datasets, within more complex models, and using additional features to capture such information.

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