Discursive Socratic Questioning: Evaluating the Faithfulness of Language Models' Understanding of Discourse Relations

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Abstract

While large language models have significantly enhanced the effectiveness of discourse relation classifications, it remains unclear whether their comprehension is faithful and reliable. We provide DISQ, a new method for evaluating the faithfulness of understanding discourse based on question answering. We first employ incontext learning to annotate the reasoning for discourse comprehension, based on the connections among key events within the discourse. Following this, DISQ interrogates the model with a sequence of questions to assess its grasp of core event relations, its resilience to counterfactual queries, as well as its consistency to its previous responses.

We then evaluate language models with different architectural designs using DISQ, finding: (1) DISQ presents a significant challenge for all models, with the top-performing GPT model attaining only 41% of the ideal performance in PDTB; (2) DISQ is robust to domain shifts and paraphrase variations; (3) Open-source models generally lag behind their closed-source GPT counterparts, with notable exceptions being those enhanced with chat and code/math features; (4) Our analysis validates the effectiveness of explicitly signalled discourse connectives, the role of contextual information, and the benefits of using historical QA data.

1 Introduction

While language models can generate coherent and seemingly human-like text, their true grasp of discourse relations remains unclear. Traditionally, discourse relation prediction has been evaluated using accuracy scores from classification tasks. However, task accuracy may not reflect a reliable understanding, as a high score might not reflect sound reasoning or consistent comprehension of discourse semantics. Drawing inspiration from Socrates' method of examining his students' understanding through a series of questions, we introduce Discursive Socratic Questioning (DISQ), a new method

Discourse relation: Contingency.Cause.Result

Arg1: When I want to buy, they run from you -- they keep changing their prices. Arg2: <u>It's very frustrating</u>.



Figure 1: DISQ combines three discourse-relevant scores: (1) Targeted Score, gauging responses to key events; (2) Counterfactual Score, assessing robustness against irrelevant queries; (3) Consistency Score, measuring logical coherence to equivalent questions.

that assesses a model's understanding of discourse relations by requiring systematic accuracy over multiple questions, rather than just a single accurate prediction (Figure 1).

While QA-based evaluation is well-researched (Fabbri et al., 2022b; Hu et al., 2023), DISQ addresses unique, discourse-centric challenges: What to Ask: While many discourse spans can form questions, not all provide *salient* insights into discourse understanding. While previous research like e-SNLI (Camburu et al., 2018) rely on labor-intensive human annotations to extract relevant signals for natural language inference, we advocate the use of in-context learning (ICL). This harnesses the power of large language models to annotate salient discourse signals efficiently. How to Ask: The manner in which questions are framed is essential for assessing three key attributes of a model's faithfulness: (1) Responsiveness to Targets: We generate questions centered on key spans with ground-truth semantics, to which the model should

respond affirmatively (e.g., affirming a cause in a contingency relation). (2) *Robustness to Counter-factuals:* We design questions based on counterfactual semantics, expecting the model to negate the query (e.g., dismissing contrast in a contingency relation). (3) *Logical Consistency:* We formulate converse questions with equivalent semantics, anticipating the model to deliver consistent responses (e.g., aligning answers to a result question with its corresponding reason). Berglund et al. (2024) find that LLMs struggle with the "reversal curse" (finding it hard to infer "B is A" from "A is B"). We introduce this facet as a discourse-centric test to the broader LLM research on models' logical consistency.

We base our evaluation on the widely-recognized PDTB corpus (Prasad et al., 2008). Initially, we select 11 second-level discourse senses and employ in-context learning to select salient evidence for questioning. Subsequently, we invite human experts to validate our chosen evidence, underscoring the soundness of our questions.

We apply DISQ to a range of models encompassing various architectures and sizes. Notably, many models demonstrate zero-shot capabilities, even without training on discourse-specific data. This suggests that the prevailing training paradigms yield emergent ability to understand discourse semantics. We find that while larger, closed-source models excel in responsiveness, they also struggle with the "reversal curse", indicating a probabilistic approach to discourse semantics without full logical consistency. We further demonstrate that DISQ's measure is robust against domain shifts (TED-MDB corpus (Zeyrek et al., 2018)) and question paraphrasing. We highlight the benefits and limits of using linguistic features like discourse connectives, context, and historical QA to enhance comprehension faithfulness¹.

2 Question Bank for DISQ

We detail "*what to ask*" in DISQ by identifying key events and use in-context learning to identify salient evidence. We then perform human verification to guarantee the quality of these questions.

2.1 Preliminaries

What counts as discourse understanding? Organized text makes sense as discourse elements link the text together. Such linking elements are referred to as cohesive devices (Halliday, 1976), including reference, ellipsis, and lexical cohesion. Formally, two textual spans s_1 and s_2 are linked by the relation r. We define (s_1, s_2, r) as an evidence triple to understand the discourse. Concretely,

Definition 1. (s_1, s_2, r) is an evidence triple to understand the discourse, where Arg_1 and Arg_2 are two given discourse arguments participating in a discourse relation R, and two contiguous spans $s_1 \in Arg_1$ and $s_2 \in Arg_2$ link the two arguments into a coherent discourse with semantic relation r.

We argue that a model understands discourse when it reliably identifies such triples. As shown in Table 1, the event triple (s_{13}, s_{21}, r) is the salient signal for the causal semantics. A model must identify them to understand the *Contingency* discourse relation (R).

| Discourse relation (<i>R</i>): Contingency.Cause.Result |
|--|
| Arg_1 : When I want to buy, they run from you – they |
| keep changing their prices |
| Arg_2 : It's very frustrating |
| s_{11} : I want to buy; |
| s_{12} : they run from you; |
| s_{13} : they keep changing their prices |
| s_{21} : It's very frustrating |
| Salient signals: (s_{13}, s_{21}, r) , r is "the reason for". |
| Targeted question: Is s_{13} the reason for s_{21} ? |
| Counterfactual question: Does s_{13} contrast against |
| $s_{21}?$ |
| Converse question: Is s_{21} the result of s_{13} ? |

Table 1: DISQ formalizes discourse understanding as question answering (QA).

Define a proxy for discourse understanding: We approach the notion of understanding by questioning. We interrogate the model with a set of questions concerning different semantic relations and text spans. If a model is said to understand, it must answer questions in a manner under three criteria: (1) **Responsiveness** to targeted questions (e.g., providing affirmative "True" answers, without abstaining); (2) **Robustness** against counterfactual queries (e.g., responding with "False" or abstaining to answer); (3) **Consistency** across consecutive responses (e.g. consistently saying "True" (or "False") to converse questions).

2.2 Annotating Salient Signals Using ICL

As illustrated in Table 1, not all spans serve as salient signals for understanding the discourse. For instance, the span "I want to buy" (s_{11}) lacks a causal connection with "It's very frustrating" (s_{21}) .

¹The software and data of DISQ are publicly available at https://github.com/YisongMiao/DiSQ-Score.

It is important to filter unessential ones to make our evaluation reliable. Earlier research in explainable NLP, such as e-SNLI (Camburu et al., 2018), adopts a similar span-based reasoning formalization. In their corpus, humans are tasked with annotating key spans pivotal to understanding the NLI labels. However, this method is labor-intensive and lacks generalizability to other tasks.

To address this challenge, we introduce a new annotation method requiring minimal human intervention. (1) Candidate extraction: We first extract *m* spans from Arg_1 and *n* spans from Arg_2 , resulting in $m \times n$ evidence triples (s_1, s_2, r) that may act as evidence for discourse understanding. The spans are similar to elementary discourse units (EDU) in the RST/SDRT theories. They are characterized by a self-contained subject-verb-object (s-v-o) structure, identified by semantic role labeling (SRL), can be regarded as events. However, only some of them are salient indicators of discourse relation. (2) Select salient pairs: Subsequently, we leverage In-context Learning (ICL) (Brown et al., 2020) to identify these pivotal evidence triples. The underlying premise is that by providing the model with exemplars of salient versus non-salient triples, it can distinguish them in new instances. Formally, we ask model to predict if r holds between events (s_1, s_2) in a discourse Arg_1, Arg_2, R with in-context learning. It makes its prediction on a new input X after being exposed to both a positive and a negative example (each example is structured as $X \to y$).



Figure 2: The input and output for in-context learning for selecting salient signals.

Figure 2 presents the in-context learning (ICL) template in JSON, designed for step-by-step reasoning to predict event relation (ER). The ICL performs a binary classification on whether ER holds. The output y mirrors human reasoning and includes: "*DR Summary*", condensing the discourse relation (DR) in model-specific terms; "*Event1 comprehension*", linking Event1 to argument Arg_2 (and Event2 to Arg_1) and examining their discourse roles; "*What if ER holds*" and "*What*

if ER does not hold" exploring event relation (ER)'s influence on the discourse; and "*Predicting ER*" followed by the "*Final prediction*", synthesizing the analysis to predict ER between events. We implement ICL using the LLaMA2-13B model, employing just one positive and one negative example for each discourse relation (Appendix A).

2.3 Dataset Statistics

| Discourse relation (R) | Event relation (r) | Q Type | # of Q |
|---------------------------|---------------------|--------|--------|
| Comparison.Concession | deny or contradict | Bi- | 1,764 |
| | with | | |
| Comparison.Contrast | contrast with | Bi- | 876 |
| Contingency.Reason | reason of | Uni- | 3,264 |
| Contingency.Result | result of | Uni- | 2,796 |
| Expansion.Conjunction | contribute to the | Bi- | 4,596 |
| | same situation | | |
| Expansion.Equivalence | equivalent to | Bi- | 420 |
| Expansion.Instantiation | example of | Uni- | 2,352 |
| Expansion.Level-of-detail | provide more detail | Uni- | 3,888 |
| | about | | |
| Expansion.Substitution | alternative to | Uni- | 216 |
| Temporal.Asynchronous | happen before/after | Uni- | 1,368 |
| Temporal.Synchronous | happen at the same | Bi- | 840 |
| | time as | | |
| Total | | | 22,380 |

Table 2: **PDTB Dataset Statistics:** Discourse relations with their corresponding event relations, the type of questions (uni- or bi-directional), and question counts.

Table 2 outlines the 11 Level-2 relations from PDTB-3.0, with modifications in the Contingency relation to merge smaller groups. It lists each discourse relation's corresponding event relation and whether the question type is uni- or bi-directional, aiding in generating converse questions. For bidirectional relations, the converse mirrors the original (e.g., "A happens at the same time as B" and vice versa), while for uni-directional, the converse flips the sequence (e.g., "A happens before B" becomes "B happens after A"). We annotated all implicit discourse in PDTB test set (Sections 21 and 22 in the PDTB). For counterfactual analysis, we chose 5 irrelevant r not pertaining to a particular discourse R. Additionally, both targeted and counterfactual questions include converse inquiries, amounting to 22,380 questions in total. See Appendix C.1 for detailed statistics, including those for the TED-MDB dataset. DISQ operates at the finest-grained level in the PDTB taxonomy, using Level-2 or Level-3 distinctions as applicable. Level-2 results are reported for consistency, with detailed Level-3 results in Appendix C.6.

Even though our current implementation is limited to PDTB-style discourse analysis, extending DISQ to other discourse formalisms is possible (Braud et al., 2023). As long as they provide clear EDUs and discourse relation annotations, they can be incorporated. For example, Rhetorical Structure Theory (RST) (Mann and Thompson, 1987) is a viable option since it provides these two elements. RST is particularly interesting because it includes relations not covered by PDTB (e.g., the "summary" relation in RST can be approached as a "Does A summarize B?" question).

2.4 Human Verification

To guarantee the reliability of DISQ evaluations, we verify the salient event pairs identified by ICL with humans. Importantly, our verification design contrasts with many evaluation metrics studies which align a system's end output score with human's judgements (Fabbri et al., 2021). Rather, we directly evaluate the questions' correctness of the benchmark. Upon verification of the questions, subsequent steps are transparent, deterministic, and verifiable — all important features for any measure.

| | A1&A2 | A1&ICL | A2&ICL |
|---------------|-------|--------|--------|
| Agreements | 85.2% | 85.2% | 83.7% |
| Cohen's Kappa | 38.5% | 48.8% | 44.9% |
| Success Rate | / | 95.8% | 93.8% |

Table 3: Agreement rates between two annotators (A1 and A2) and ICL method, alongside the success rate.

Verification Results. We invite human annotators to identify whether a relation r exists between events s_1 and s_2 in a discourse instance (Arg1, Arg2, R) – the same binary task that the ICL method tackles. They annotated 61 event relation instances across all Level-2 discourse relations, as detailed in Appendix B.4. Two NLP-specialized graduate students performed this task, each paid at the university's standard rate of US\$10 per hour for 2 hours work. To ensure clarity, instances requiring extensive domain-specific knowledge, such as finance, were excluded after random sampling. The annotation began following a basic discourse semantics tutorial.

Table 3 shows strong **agreements** between ICL method's predictions and human annotators (~85%). Furthermore, despite the majority of data samples being positive cases, ICL demonstrates a decent **Cohen's Kappa** score with human annotators. The ICL & human scores are even higher than the score between humans. A possible reason is that humans have a higher tendency to respond positively, increasing chance probability and decreas-

ing the Kappa score. Most importantly, the **success rate** – the proportion of positive cases confirmed by human annotation – exceeds 93%, validating the effectiveness of our ICL method in identifying salient event pairs for discourse understanding.

3 Discursive Socratic Questioning for Evaluation

Having confirmed the validity of salient events in discourse comprehension, we now consider our measure's core as established. Now we outline our systematic approach to "*how to ask*": generating questions, querying models with these questions, and subsequently computing the scores.

3.1 Question Generation

| Туре | Formalization | Expected Answer | Score |
|----------|---|--------------------|-----------|
| Targeted | $\mathcal{Q}_t = \{QG(s_1, s_2, r)\}$ | True | s_t |
| CF | $\mathcal{Q}_c = \{QG(s_1, s_2, r')\}$ | False | s_{cf} |
| Converse | $\tilde{\mathcal{Q}}_t = \{QG(s_2, s_1, \overleftarrow{r})\}$ | Equivalent | s_{con} |
| | | to original | |

Table 4: Formalization of three question types and their yielding scores: Targeted Score s_t , Counterfactual Score s_{cf} , and Consistency Score s_{con} .

We generate three types of questions (Table 4): (1) Targeted Questions: Ground truth answers for Q_t are always affirmative, as they tap into the salient signals. We employ a rule-based question generator (QG) to weave events into a cohesive query. As an example, for Contingency.Result, where r denotes "the reason for", a typical question might be "Is s_1 the reason for s_2 ?" (2) Counterfactual (CF) Questions: These gauge model robustness, as their answers are negative, due to the event relation being altered into a counterfactual r'. For instance, "Is s_1 contrasted against s_2 ?" is unrelated to contingency discourse. (3) Converse Questions: These test a model's response consistency to the logically-equivalent converse question. For example, "Is s_2 the result of s_1 ?" (\overline{r}) corresponds to the earlier question about *reason* (r). We anticipate consistent responses from LMs. For bi-directional questions, only the entity order is reversed (e.g., "Does A happen at the same time as B?" becomes "Does B happen at the same time as A?"). For uni-directional questions, both relation and entity order are inverted (e.g., "Is A the reason for B?" to "Is B the result of A?"), detailed in Appendix C.9.

3.2 Question Answering

Algorithm 1 DISQ interrogates a language model.

1: **Input:** Discourse d and its corresponding questions Q.

- 2: $\mathcal{H} = \{\emptyset\}$ \triangleright The history is initialized.
- 3: Stage 1: Targeted and Counterfactual QA
- 4: for q_i in Q_t and Q_c do
- 5: a_i = LM(q = q_i, c = d) ▷ The model performs QA. The context c is the discourse d.
 6: H ← (a_i, a_i) ▷ The history is updated.
- 6: $\mathcal{H} \leftarrow (q_i, a_i)$ \triangleright The history is updated. 7: end for
- 8: Stage 2: Converse QA
- 9: for (q_i, a_i) in \mathcal{H} do
- $\begin{array}{c} \textbf{y}, \quad \textbf{ior} \quad (q_i, a_i) \quad \text{in } r_i \quad \textbf{uo} \\ \hline \\ \textbf{v}, \quad \tilde{r}, \quad \boldsymbol{v} \\ \textbf{v}, \quad \boldsymbol{v} \\ \textbf{v} \\$
- 10: $\tilde{q} = Lookup(q, \{Q_c, Q_t)\} \triangleright Look up the converse question in converse question sets.$
- 11: ã_i = LM(q = q̃_i, c = d, (q_i, a_i) ∈ H) ▷ The model executes QA on the converse question, q̃_i, optionally utilizing the previous response (q_i, a_i) as supplemental context.
 12: H ← (q̃_i, ã_i) ▷ The history is updated.
- 12: $\mathcal{H} \leftarrow (\tilde{q}_i, \tilde{a}_i)$ \triangleright The history is updated. 13: end for
- 14: Output: \mathcal{H}

Questioning is divided into two stages (Algorithm 1). In the first stage, DISQ interrogates the model with targeted questions Q_t (expecting a positive answer) and counterfactual questions Q_c (expecting negative). These questions focus on events s_1 and s_2 , and reference the discourse context d, specifically Arg_1 and Arg_2 . Note that we do not inform the model of the discourse relation; the model must infer the discourse relation to answer correctly. The answer to each question updates the history \mathcal{H} . In the second stage, DISQ performs converse QA to test the model's consistency. For each converse \tilde{q}_i , we look for model's response to the original question and can choose to reuse it to promote the consistency (we find that this choice affects performance significantly; see §4.4).

It is worth noting that DISQ operates at the finest-grained level possible in the PDTB taxonomy. If a relation cannot be further divided (e.g., Comparison.Contrast), we consider it as a Level-2 relation. However, if a Level-3 distinction is possible (e.g., Comparison.Concession.Arg1-as-denier or Arg2-as-denier), DISQ operates at Level-3. For consistency, we report the results for Level-2, while the Level-3 results are presented in Appendix C.6.

3.3 DISQ Score

We gauge a model's overall proficiency by its **DISQ Score**², which combines three scores, as coefficients of a product: $s_{disq} = s_t \times s_{cf} \times s_{con}$.

DISQ then comprises of (1) Target Score (s_t) ; (2) Counterfactual Score (s_{cf}) — assessing the accuracy of the model's answers to targeted and counterfactual questions; and (3) Consistency Score (s_{cs}) — evaluating the model's consistent responses to a question and its converse. Concretely, for N questions asked:

$$s_t = \frac{1}{N} \sum_{i=1}^N \mathbb{1}[a_i = True], q_i \in \{\mathcal{Q}_t, \tilde{\mathcal{Q}}_t\}$$
(1)

$$s_{cf} = \frac{1}{N} \sum_{i=1}^{N} \mathbb{1}[a_i = False], q_i \in \{\mathcal{Q}_c, \tilde{\mathcal{Q}}_c\}$$
(2)

$$s_{con} = \frac{1}{N} \sum_{i=1}^{N} \mathbb{1}[a_i = \tilde{a}_i], q_i \in \mathcal{Q}, \tilde{q}_i \in \tilde{\mathcal{Q}} \quad (3)$$

DISQ uses a product since we favor balanced individuals scores, which may not occur with a sum aggregate — c.f., (0.6, 0.6, 0.6) vs. (0.9, 0.9, 0).

4 Evaluations

We guide our evaluation with following research questions (RQs):

RQ1: How do models perform on DISQ's three scores overall?

RQ2: Are DISQ's scores consistent in different datasets and variations in question phrasing?

RQ3: What impact do different discourse relations have on model performance?

RQ4: What linguistic structures can help models improve their performance on DISQ?

Datasets: Besides PDTB, we also use English sections of the TED-Multilingual Discourse Bank (TED-MDB) dataset, with PDTB-style annotations from TED talks. After preprocessing it in a manner similar to our treatment of the PDTB, we obtain a question bank consisting of 448 discourse instances and 8,376 questions (Appendix C.1).

Models: While any language model can be assessed, our evaluation targets two of the current strongest large language models (LLMs): (1) **Closed-Sourced Models:** GPT-4 and GPT-3.5-turbo. To manage costs, we limit evaluations to 20% of our test samples (Appendix C.5). Despite this constraint, we noted stable performance throughout our experiment and relation distributions similar to those of the entire dataset. (2) **Open-Sourced Models:** LLaMA-2 (Touvron et al., 2023) and its variations, Vicuna (Chiang et al., 2023) and Wizard (Xu et al., 2023). Vicuna is a

²Named after our method DISQ, this term is also used to denote our measurement score when unambiguous.



Figure 3: **Overall performance on DiSQ (RQ1):** This figure shows the overall performance (s_{disq}) of advanced GPT models (1st row), LLaMA-2 models with 7B/13B parameters and their chat variants (2nd row), and specialized Vicuna and Wizard models that are further fine-tuned from the LLaMA architecture (3rd row). Best view in color.

distilled model that refines LLaMA-2 using user interactions with GPT models; and Wizard is specifically designed for complex code and math instruction adherence, which we felt might help with discourse explanation. We use 13B sized models for all of these but also investigate a smaller 7B LlaMA-2 model for scaling effects.

Implementation Details: We use a zero-shot approach in our evaluations to mirror real-world conditions. Recognizing that smaller models may falter with different instruction templates, we experimented with various templates and report the optimal performances. This method allows us to focus on evaluating the models' ability to answer questions about discourse relation, minimizing the influence of their instruction comprehension skills.

Respond to a true-or-false question derived from a two-sentence discourse, comprising Sentence 1 (Sent1) and Sentence 2 (Sent2), linked by a relationship type like causal, temporal, expansion, contrasting, etc. The question targets two events within this discourse, and your task is to evaluate if these events exhibit the specified relationship. Answer with 'True' or 'False' based on your analysis.

Sent1: "When I want to buy, they run from you – they keep changing their prices." **Sent2:** "It's very frustrating."

Question: Is "It's very frustrating. (event 2)" the result of "hey keep changing their prices (event 1)"? True or False? **Answer:**

Following Zhao et al. (2021), we prompt models with concise instructions, as shown in the example above, followed by the given discourse context and questions. We determine predictions based on the probability of the first token (see Appendix C.4).

4.1 Overall Performance (RQ1)

Figure 3 displays the overall performance of various models in a zero-shot setting, leading to the following observations: (A) GPT Models Show Room for Improvement (1st row): None of the models achieve an ideal score (all three scores at 1.0), indicating room for growth. GPT-3.5 underperforms GPT-4 significantly in both the PDTB and TED-MDB datasets (almost half in s_{disq}), particularly in the Targeted Score, which shows its limitation in understanding discourse. (B) Significant Improvements with LLaMA Enhancements (2nd and 3rd row): Initial tests show Vanilla LLaMA-2 models (7B and 13B) perform below the random baseline. However, significant improvements are noted with their Chat variants, and further enhancements are observed with Vicuna-13B after tuning on user interaction, and upon further tuning for Code and Math based on Wizard models. Vicuna-13B notably surpasses GPT-3.5 in both datasets, suggesting open-source models can rival GPT-3.5 in discourse understanding. Our discovery of the chat variant's benefit is corroborated by a recent study (Sravanthi et al., 2024), which finds that LLaMA's chat variants perform better in pragmatic understanding tasks (Appendix C.11). (C) Consistent Performance Across Datasets: The scores for both datasets align well, visualized as blue and green shapes in the radar charts in Figure 3, demonstrating DISQ is consistent in differing domains.

| | | | me | (Shiris | and the second | | \$ | Ŕ | , | 3 | \$ | ARC | ac. |
|------|---------------------|------------|--------|------------|----------------|---------------------|--------------------|--------------------|-----------------|-------|--------|------------------|-------|
| | | , S | 3. | <u>a</u> . | Rec | ي <mark>عو</mark> ي | فكلق | E CAR | 13 ² | Oete | 5335 | 0. ⁷⁷ | S.S. |
| | Not | Over | CONTRA | Contr | Cont | CORE | \$ ⁴ 8. | \$ ⁴ 9. | \$J.P. | \$TQ. | \$ PAR | Tent | Tent |
| | 1. Random Basline | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 |
| - | 2A. LLaMA2-7B | 0.074 | 0.029 | 0.083 | 0.094 | 0.095 | 0.076 | 0.056 | 0.087 | 0.067 | 0.156 | 0.035 | 0.048 |
| | 3A. LLaMA2-7B-Chat | 0.174 | 0.231 | 0.431 | 0.131 | 0.174 | 0.213 | 0.104 | 0.120 | 0.150 | 0.199 | 0.108 | 0.040 |
| | 4A. LLaMA2-13B | 0.098 | 0.037 | 0.100 | 0.082 | 0.097 | 0.127 | 0.101 | 0.113 | 0.107 | 0.086 | 0.084 | 0.092 |
| рртр | 5A. LLaMA2-13B-Chat | 0.253 | 0.193 | 0.477 | 0.129 | 0.172 | 0.288 | 0.157 | 0.326 | 0.373 | 0.291 | 0.195 | 0.028 |
| PDIB | 6A. Vicuna-13B | 0.325 | 0.087 | 0.513 | 0.200 | 0.353 | 0.369 | 0.000 | 0.334 | 0.462 | 0.195 | 0.511 | 0.069 |
| | 7A. Wizard | 0.135 | 0.221 | 0.256 | 0.067 | 0.107 | 0.170 | 0.072 | 0.167 | 0.128 | 0.108 | 0.097 | 0.082 |
| | 8A. Wizard-Code | 0.225 | 0.032 | 0.268 | 0.175 | 0.287 | 0.121 | 0.008 | 0.283 | 0.329 | 0.174 | 0.545 | 0.109 |
| | 9A. Wizard-Math | 0.234 | 0.132 | 0.264 | 0.241 | 0.286 | 0.192 | 0.046 | 0.240 | 0.323 | 0.201 | 0.240 | 0.135 |
| | 10A. GPT-3.5 | 0.206 | 0.151 | 0.278 | 0.082 | 0.161 | 0.246 | 0.067 | 0.257 | 0.262 | 0.232 | 0.388 | 0.000 |
| | 11A. GPT-4 | 0.414 | 0.053 | 0.567 | 0.119 | 0.351 | 0.610 | 0.192 | 0.659 | 0.481 | 0.422 | 0.692 | 0.000 |
| | 2B. LLaMA2-7B | 0.029 | 0.011 | 0.021 | 0.053 | 0.047 | 0.024 | 0.037 | 0.027 | 0.040 | 0.037 | 0.018 | 0.032 |
| | 3B. LLaMA2-7B-Chat | 0.168 | 0.182 | 0.315 | 0.139 | 0.160 | 0.184 | 0.105 | 0.089 | 0.124 | 0.099 | 0.167 | 0.063 |
| | 4B. LLaMA2-13B | 0.028 | 0.001 | 0.044 | 0.020 | 0.017 | 0.034 | 0.029 | 0.053 | 0.030 | 0.000 | 0.027 | 0.056 |
| | 5B. LLaMA2-13B-Chat | 0.252 | 0.196 | 0.492 | 0.141 | 0.175 | 0.260 | 0.211 | 0.376 | 0.369 | 0.284 | 0.203 | 0.053 |
| TED | 6B. Vicuna-13B | 0.355 | 0.098 | 0.551 | 0.241 | 0.387 | 0.386 | 0.064 | 0.509 | 0.508 | 0.219 | 0.448 | 0.232 |
| | 7B. Wizard | 0.075 | 0.100 | 0.159 | 0.028 | 0.075 | 0.063 | 0.063 | 0.120 | 0.100 | 0.063 | 0.062 | 0.008 |
| | 8B. Wizard-Code | 0.207 | 0.015 | 0.330 | 0.114 | 0.269 | 0.163 | 0.000 | 0.360 | 0.254 | 0.096 | 0.616 | 0.116 |
| | 9B. Wizard-Math | 0.204 | 0.126 | 0.240 | 0.228 | 0.258 | 0.165 | 0.062 | 0.302 | 0.303 | 0.208 | 0.224 | 0.220 |
| | 10B. GP1-3.5 | 0.258 | 0.159 | 0.562 | 0.132 | 0.181 | 0.240 | 0.326 | 0.350 | 0.500 | 0.089 | 0.346 | 0.000 |
| | 11B. GP1-4 | 0.528 | 0.061 | 0.688 | 0.238 | 0.481 | 0.652 | 0.593 | 0.652 | 0.403 | 0.314 | 0.812 | 0.592 |

Table 5: Impact of Discourse Relations on DiSQ Scores (RQ3): We highlight the top three models per discourse relation in each dataset. GPT-4 dominates, yet open-source models closely rival in several relations.

4.2 Consistency of DISQ Scores (RQ2)



Figure 4: Models' performance under different datasets and various question paraphrasing scenarios (**RQ2**).

While evaluating DISQ *intrinsically* through human assessment of question correctness, we also present *extrinsic* evidence of DISQ Scores' robustness across domain and paraphrase variations. The first plot in Figure 4 shows DISQ Scores for various open-source models (abbreviated by initial letters) across two datasets, with model rankings demonstrating strong consistency, evidenced by a Kendall's Tau correlation of 0.857.

The second plot, focusing on the PDTB dataset, illustrates models' resilience to question paraphrasing, involving synonym replacement and syntactic changes, and results in two paraphrase sets. This analysis shows the DISQ Score remains stable under these variations, with a mean Spearman correlation of 93.6 across three pairs. For the TED dataset, consistency is also observed (Appendix C.8).

4.3 DISQ Scores by Discourse Relations (RQ3)

Table 5 provides performance per discourse relation. These results yield several intriguing insights: (1) Persistent Challenge of Minority Classes for LLMs: Historically, minority classes have posed difficulties for supervised methods (Kim et al., 2020), and this trend continues with LLMs. Classes like Comp.Concession, Exp.Equivalence, and Temp.Synchronous remain challenging, evidenced by DISQ score at or below 0.3 for most models, suggesting that merely increasing model and data samples do not yield comprehensive discourse understanding. (2) Open-sourced Models Rival GPT: The granular analysis of scores reveals that open-source models are capable of matching, and in some instances, surpassing the performance of the esteemed GPT models. For instance, within Contingency relations, models like Vicuna-13B (6A, 6B in Table 5) and Wizard-Code (8A, 8B) as well as Wizard-Math (9A, 9B) excel, even outperforming GPT models. It underscores the potential of LLaMA-based specialized training as a promising method to enhance discourse comprehension. (3) Task Difficulty Asymmetry: An intriguing pattern is Contingency.Reason consistently outscoring Contingency.Result across all models, despite both addressing causality. Similar trends are noted in other fine-grained relations like Temp.Async.Precedence and Temp.Async.Succession (Appendix C.6), indicating a potential asymmetry in semantic processing by language models.

4.4 Linguistic Features (RQ4)

We are driven to find what linguistic features can improve the faithfulness of discourse understanding, especially for open-source models. We examine the following features:

Feature 1: Is the Presence of Discourse Connectives Beneficial? Discourse connectives transform implicit discourse into explicit forms, enhancing comprehension (Kurfalı and Östling, 2021). Does this also extend to LLMs? In short, yes.

| | Models | Overall | Exp. | Cont. | Comp. | Temp. |
|----------|-----------------|---------|-------|-------|-------|-------|
| - | LLaMA2-13B-Chat | 0.253 | 0.322 | 0.147 | 0.293 | 0.149 |
| w/o Conn | Vicuna-13B | 0.325 | 0.374 | 0.262 | 0.220 | 0.357 |
| | Wizard-Code | 0.225 | 0.220 | 0.223 | 0.101 | 0.382 |
| | LLaMA2-13B-Chat | 0.273 | 0.328 | 0.187 | 0.329 | 0.149 |
| w/ Conn | Vicuna-13B | 0.396 | 0.418 | 0.382 | 0.289 | 0.401 |
| | Wizard-Code | 0.264 | 0.249 | 0.275 | 0.192 | 0.376 |

Table 6: **Feature 1:** Models' DiSQ Scores with the help of discourse connective.

We selected LLaMA2-13B-Chat, Vicuna-13B and Wizard-Code as representative open-source models. We then inserted PDTB connectives at the start of Arg2, and conducted DISQ. While these experiments are replicated with the one optimal task template from previous experiments, we also trial with several random seeds and find that the results remain consistent. Table 6 reveals that connectives benefit all models, increasing DISQ by 8% to 22%. For example, it boosts Vicuna's overall performance from 0.325 to 0.396, closely approaching GPT-4's score of 0.414 (which lack connectives). This suggests that correctly inferring connectives significantly enhances the accuracy of LMs' discourse comprehension. Our results corroborate the findings in (Liu and Strube, 2023), which jointly predict discourse connectives and discourse relations, highlighting the benefits of exploiting discourse connectives.

Feature 2: Does Context Enhance Comprehension? Next, we assess the influence of surrounding context on discourse comprehension. Does it enhance LLM's faithfulness? In short, yes.

| | Models | Overall | Exp. | Cont. | Comp. | Temp. |
|-------------|-----------------|---------|-------|-------|-------|-------|
| w/o Context | LLaMA2-13B-Chat | 0.253 | 0.322 | 0.147 | 0.293 | 0.149 |
| | Vicuna-13B | 0.325 | 0.374 | 0.262 | 0.220 | 0.357 |
| | Wizard-Code | 0.225 | 0.22 | 0.223 | 0.101 | 0.382 |
| w/ Context | LLaMA2-13B-Chat | 0.311 | 0.402 | 0.231 | 0.186 | 0.169 |
| | Vicuna-13B | 0.369 | 0.424 | 0.333 | 0.192 | 0.380 |
| | Wizard-Code | 0.253 | 0.245 | 0.273 | 0.152 | 0.331 |

Table 7: Feature 2: DiSQ Scores with context's help.

In the PDTB corpus, texts are segmented into paragraphs. Accordingly, we provide the mod-

els with the local paragraph surrounding the discourse arguments. Table 7 demonstrates that models exhibit overall performance enhancements when contextual information is integrated. For instance, LLaMA's overall performance improves from 0.253 to 0.311. We find the improved performance is primarily due to a significant rise in Targeted Score with minimal changes in Counterfactual Score, as detailed in Appendix 'C.7. This indicates that models particularly benefit from extra context when positively responding to targeted questions.

Feature 3: Is QA History Beneficial for Consistency? Open-source LMs typically achieve an 80% Consistency Score without accessing their own QA history. We explore whether models exhibit greater consistency when referencing their previous QA interactions. In this process, while posing converse questions, we include the history of corresponding targeted and counterfactual questions, along with the model's responses, in the input. The ideal outcome is for the model to make consistent predictions.

| | w/o history | w/ history |
|-----------------|-------------|------------|
| LLaMA2-13B-Chat | 78.6 | 70.1 |
| Vicuna-13B | 82.8 | 88.7 |
| Wizard-Code | 81.6 | 99.8 |

Table 8: **Feature 3:** Models' Consistency Scores with the insertion of QA history.

Table 8 presents mixed outcomes: Vicuna-13B and Wizard-Code exhibit significant improvements, whereas LLaMA2-13B-Chat experiences a reduction in consistency. Further analysis into LLaMA's Consistency Scores by question type reveals lower scores for uni-directional questions (e.g., "happen before") and higher for bi-directional (e.g., "happen at the same time as"). For uni-directional questions, the converse questions are different from the original (e.g., "happen before" becomes "happen after"). However, for bi-directional questions, the form remains unchanged (Appendix C.9). This pattern suggests that LLaMA might focus mainly on literal keywords, lacking in deeper reasoning abilities, while Wizard-Code's code-based training appears to have bolstered its logical reasoning (detailed in Appendix C.10).

5 Related Work

Evaluation Methods in NLP: Recent approaches for evaluating and interpreting LMs in-

clude: (1) The probing paradigm takes out the representation of LMs and train a model to predict whether one linguistic property is captured by the representation (Tenney et al., 2019; Wallace et al., 2019; Li et al., 2021). (2) Behavior analysis and post-hoc interpretation produce fine-grained interpretation of model's output. The common practice is to perturb the text to reveal the decision boundary or unwanted bias of the model (Belinkov et al., 2020; Ribeiro et al., 2016; Poliak et al., 2018; Rudinger et al., 2018). But the creation of the perturbation usually requires manual efforts. (3) QA-based Evaluation offers a transparent and granular approach (Hu et al., 2023; Fabbri et al., 2022a), yet its application in evaluating discourse faithfulness remains unexplored. There are several efforts re-formalizing discourse parsing as QA, including QADiscourse (Pyatkin et al., 2020), QA for reference/ellipsis resolution (Hou, 2020; Aralikatte et al., 2021), and Question Under Discussion (QUD) framework (Ko et al., 2022; Wu et al., 2023). However, their focus is on parsing rather than utilizing QA for evaluating faithfulness.

Discourse Modeling and Evaluation: (1) **Dis**course Modeling: Language Models (LMs) serve as the core for custom neural networks to predict discourse relations (Liu et al., 2021; Jiang et al., 2021; Zhou et al., 2022; Xiang et al., 2022; Chan et al., 2023; Wang et al., 2023). These approaches show improvements over traditional feature-based methods (Pitler et al., 2009; Rutherford and Xue, 2014) but lack in interpretability. Additionally, LMs are applied in coherence modeling (Joty et al., 2018; Jwalapuram et al., 2022) and hierarchical discourse parsing (Huber and Carenini, 2022; Ko et al., 2023), yet they often overlook robustness evaluation, a key contribution of DISQ. (2) Discourse Evaluations: Recent benchmarks have moved beyond traditional treebanks like PDTB (Webber et al., 2019). DiscoEval by Chen et al. (2019) assesses sentence embeddings across various discourse tasks. Wu et al. (2023) evaluate QUD parsers, and Chan et al. (2024) analyze ChatGPT's capabilities in diverse discourse tasks. However, none of these studies focus on the faithfulness aspect of LMs.

6 Conclusion and Future Work

In this paper, we contribute Discursive Socratic Questioning (D1SQ), the first systematic evaluation for faithful discourse comprehension. To ensure the reliability of DISQ's assessment, we employ both intrinsic verification via human annotation and extrinsic evaluation to demonstrate its resilience against domain shifts and paraphrase variations. Our extensive experiments reveal that even leading models like GPT-4 have their shortcomings in DISQ, and that open-source models - despite trailing GPT-4 — can close this gap with fine-tuning on chat and code/math data. To advance LLMs' understanding, we suggest incorporating linguistic features such as discourse connectives, contextual information, and historical QA data. In the future, we aim to extend our analysis to longer-range discourse, incorporate additional discourse annotation frameworks beyond PDTB, and distilling knowledge from larger models to benefit smaller models.

Acknowledgements

We thank several group members from the Web Information Retrieval / Natural Language Processing Group (WING) at NUS for their research discussions and proofreading of our drafts, especially Xiao Xu, Vicor Li, Taha Aksu, Tongyao Zhu, Guanzhen Li, Zekai Li, and Yanxia Qin.

We also thank our anonymous reviewers for their time spent on our review and their detailed and insightful feedback, which greatly helped us refine our work.

Limitations and Ethical Considerations

Our human verification annotation tasks were approved by our institutional review board (IRB). IRB reviewed our experimental design and research procedures to ensure that the research involves no more than minimal risks to the research participants. In particular, we ensure that none of the phrases involve sensitive topics or would not elicit strong negative responses. We also ensure that research participants' privacy and the confidentiality of their research data will be protected.

When performing DISQ, we note that output answers may be offensive in certain contexts, because the model can respond True/False to any question. This is a common concern for all LMs to overcome, not specific to DISQ. But according to our pilot study, we have not found any cases of such offensive Q&A pairs.

DISQ also has particular limitations. (1) We only use the behavior of the model given a set of questions as a proxy for understanding. It is not a causal analysis. We may causally study the role

of individual neuron or subnetwork for discourse function in the future, similar to a recent study about individual neuron's role for factual knowledge (Meng et al., 2022; Liu et al., 2024). (2) We have only studied standard English corpora. It is meaningful to apply DISQ to LMs' understanding of discourse on other English corpora with language variations and to corpora in other languages. (3) Our study primarily utilizes PDTB-style annotations, yet adapting DISQ to other discourse frameworks is also feasible. To the best of our knowledge, PDTB and TED-MDB are the only two compatible corpora in English, since other datasets like GUM, adhere to the RST framework, and a suitable Twitter-based PDTB corpus is not openly accessible. Consequently, we chose TED-MDB as our supplementary dataset due to its compatibility. Our study examined written text in the genres of news articles and public speeches, so may not generalise beyond these domain. However, we believe it is possible to extend DISQ's analysis to a broader range of genres in future work.

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A Details for Question Bank Preparation



Figure 5: **ICL Template:** The input and output for incontext learning for selecting salient signals.

In Section 2.2, we briefly introduced our In-Context Learning (ICL) approach; here, we offer a more detailed explanation. Figure 5 elucidates the ICL template. The 'DR summary' section encapsulates the discourse using the model's specific terminology. In 'Event1 comprehension', Event1 is linked with Arg_2 , exploring its role in discerning the discourse relation. A similar analysis is conducted for Event2 in 'Event2 comprehension'. This stage prompts LMs to begin reasoning, as demonstrated in Example 2, where the model identifies the actual object of denial, such as 'shipping the card'. The sections 'What if ER holds' and 'What if ER does not hold' present hypothetical scenarios of ER's presence or absence, exploring their implications for the given DR. The model is encouraged to offer explanations (like "It suggests to the audience that IBM's actions are inconsistent and perhaps not well-planned"). 'Predicting ER' synthesizes the preceding rationale to predict an ER between Event1 and Event2, leading to the 'Final prediction' that provides the definitive conclusion. While our focus is on using ICL to identify salient signals in discourse understanding, we have not fully explored the potential of prompt engineering. Concretely, for 11 Level-2 discourse relations, we create 22 examples in total.

B Annotation Details for Human Verification

B.1 Annotator Recruitment

Following Institutional Review Board (IRB) approval, we enlisted two graduate students specializing in Natural Language Processing (NLP) to conduct our annotations. These individuals possess strong English proficiency and academic expertise, equipping them with the necessary skills to comprehend our discourse task effectively. They have consented to the use of their anonymized data, with the assurance that their identities will remain confidential.

B.2 Annotator Training

Discourse and events



(a) Training slides screenshot: Positive sample (negative sample omitted).

Your task

Given a discourse, predict whether Event1 and Event2 satisfy event relation (ER).

Step 1: Read the discourse and the events.

Step 2: Judge ER.

(b) Task instructions for annotators.

Figure 6: **Training annotators to understand the task:** Tutorials and instructions to perform the task.

An author led the training for the two annotators, starting with a tutorial on discourse semantics by referring to PDTB annotation guideline (Webber et al., 2019). This session then equipped annotators with the skills to discern positive and negative Event Relation (ER) cases (Figure 6). Our task instructions were straightforward, focusing on binary classification.

B.3 Annotation Interface

Our annotation interface: (Figure 7) adopts a minimalist style, straightforwardly prompting the annotators to determine whether an Event Relation (ER) is present in the given scenario.

Annotation Execution: On average, the annotators spent approximately one minute to answer each question. The 61 questions were divided into two sessions, with each session lasting about 40 minutes.

B.4 Samples for annotation

We selected these samples randomly, but excluded any that necessitate extensive domain knowledge.

Example 1 (Positive)

Input

"Discourse relation": "Comparison.Concession.Arg2-as-denier, which indicates that Arg2 denies or contradicts something in Arg1"

"Arg1": "In late September, IBM began shipping a plug-in card that converts its PS/2 model 70-A21 from a 80386 machine to an 80486 machine", "Arg2": "the company told customers Monday about the bugs and temporarily stopped shipping the product", "Event1": "IBM began shipping a plug-in card", "Event1": The company temporarily stopping the shipping of the product", "Event1": "Event1 is denied by (or contrasted with) Event2"

Output:

"DR Summary": "The discourse revolves around IBM's actions concerning a specific product. The discourse relation is of 'Comparison.Concession.Arg2-as-denier' type, which implies that Arg2 denies or contradicts a point made in Arg1. The key elements are IBM's initial action of shipping a plug-in card and the subsequent action of halting the shipping due to issues.

"Event1 Comprehension": "Event1 ('IBM began shipping a plug-in card') is a positive action, highlighting a company's forward momentum in its business strategies. It contributes the strategies are strategies at a strategies are strategies at a strategies

to the DR by being the initial statement that gets contradicted by Arg2. This helps establish the 'denier' aspect in the discourse relation,", "Event2 Comprehension": "Event2 ('The company temporarily stopping the shipping of the product') is a corrective action that contradicts the assertion made in Arg1. It adds nuance to the discourse by showing that IBM's initial action had flaws, thereby satisfying the 'denier' role in the discourse relation.",

"What if ER Holds": "If the Event Relation directly holds, Event1 (beginning the shipping) is directly denied by or contrasted with Event2 (stopping the shipping). This amplifies the impact of Arg2 as a 'denier,' confirming the failure or problems in the initial action represented by Arg1. It suggests to the audience that IBM's actions are inconsistent and perhaps not well-planned, potentially affecting the company's reputation.", "What if ER Does Not Hold": "If the Event Relation does not directly hold, it implies that the act of IBM stopping shipping may not necessarily contradict or negate their initial

what if ER Does Not Hold : If the Event Relation does not directly hold, it implies that the act of HoM stopping shipping may not necessarily contradict of negate ment muta-action of shipping the plug-in card. This could lead to a range of interpretations. It might suggest that the company had valid, perhaps unrelated, reasons for halting shipping may not as supply chain issues or broader quality checks, without implicating the plug-in card specifically.", "Predicting ER": "Given the analyses in the 'What if ER Holds' and 'What if ER Does Not Hold' sections, we see two contrasting implications. If ER directly holds, the inconsistency and potential poor planning in IBM's actions become the focal point, amplifying Arg2's role as a 'denier' in the discourse. On the other hand, if ER does not directly hold, the 'denier' role of Arg2 gets weakened, and other factors might be considered as reasons for stopping the shipping, thereby reducing the impact on IBM's reputation. In this specific discourse, the halting of shipping appears to directly negate IBM's initial action of beginning the shipping, supporting the 'Comparison.Concession.Arg2-as-denier' relation Therefore, the prediction is that 'ER Directly Holds'.'

Example 2 (Negative)

Input:

"Discourse relation": "Comparison.Concession.Arg2-as-denier, which indicates that Arg2 denies or contradicts something in Arg1"

- "Arg1": "In late September, IBM began shipping a plug-in card that converts its PS/2 model 70-A21 from a 80386 machine to an 80486 machine", "Arg2": "the company told customers Monday about the bugs and temporarily stopped shipping the product",
- "Event1": "Plug-in card converting PS/2 model 70-A21 from a 80386 machine to an 80486 machine" "Event2": "The company temporarily stopping the shipping of the product",
- "Event relation": "Event1 is denied by (or contrasted with) Event2

Output:

"DR Summary": "The discourse relation here is 'Comparison.Concession.Arg2-as-denier,' suggesting that Arg2 should negate or contradict Arg1. Arg1 discusses IBM's initial act

of shipping a specific plug-in card, while Arg2 presents the company halting this action due to bugs.", "Event1 Comprehension": "Event1 highlights the functionality of the plug-in card, focusing specifically on its ability to convert a PS/2 model from one specification to another. This is more of a technical detail than a core message in the discourse.",

"Event2 Comprehension": "Event2 is about IBM stopping the shipping of a product, presumably the plug-in card. This action seems to contradict or deny Arg1's claim that IBM "Events Comprehension - Define is accuration stopping the simpling of a product, presumany the ping in cara - matterior to conversion of each event of the ping in cara - ", "What if ER Holds": "If ER directly holds, the discourse would imply that the specific functionality of the plug-in card (conversion of machine specifications) is directly negated

"What if ER Does Not Hold": "If ER doesn't directly hold, stopping the shipping may not directly deny the specific conversion capability of the plug-in card. The focus shifts from the functionality of the plug-in card to the broader issue of IBM's decision-making. It might suggest problems beyond the card's functionality, such as quality control, that led to the

halt in shipping

"Predicting ER": "Given the analyses in the 'What if ER Holds' and 'What if ER Does Not Hold' sections, it seems that the discourse isn't centered around denying the specific functionality of the plug-in card. Rather, Arg2 denies the broader action of shipping the product. Given this nuance, the prediction is 'ER Indirectly Holds or Does Not Hold'."

Table 9: Examples for In-Context Learning for salient event relation prediction.

| Discourse relation | # of event pairs |
|---------------------------|------------------|
| Comparison.Concession | 6 |
| Comparison.Contrast | 4 |
| Contingency.Reason | 6 |
| Contingency.Result | 10 |
| Expansion.Conjunction | 8 |
| Expansion.Equivalence | 4 |
| Expansion.Instantiation | 5 |
| Expansion.Level-of-detail | 4 |
| Expansion.Substitution | 4 |
| Temporal.Asynchronous | 6 |
| Temporal.Synchronous | 4 |
| Total | 61 |

Table 10: Annotation details: Discourse relations and the number of event pairs to be judged by human annotators.



Figure 7: Annotation Interface: The interface guides annotators in making binary judgments, focusing on discourse arguments, two distinct events, and their potential event relation.

We summarize the distribution of the number of questions (i.e., event pairs for annotators to determine) in Table 10. Samples for one discourse relation originate from one or two instances in PDTB. The presence of more pairs in some samples is

attributable to the extended context in those cases.

C Experiment Details

C.1 Detailed Dataset Statistics

In Table 11, we provide detailed statistics of our dataset, which encompasses 11 Level-2 discourse relations. For PDTB, we use the new sense taxonomy from PDTB 3.0 (Webber et al., 2019), but we only retain instances with provenance in PDTB 2.0 (Prasad et al., 2008). This approach is taken because most studies focus on PDTB 2.0, and we want our scores to provide a more relevant reference. Most of the new instances from PDTB 3.0 are intra-sentence short arguments, which can be adapted using our method. It would be interesting to compare their performance with existing instances, which are mostly inter-sentence or interclause. The TED-MDB corpus only has 448 instance, which is smaller than PDTB. Due to its small size, we remove the discourse connectives in explicit discourse instances to augment the data for implicit discourse instances. It contributes 8,376 questions, aiding our examination of the crossdomain robustness of DISQ scores.

There are around 2% of corner cases where ICL methods fail to deliver any salient event pair prediction (as a positive prediction) in a discourse instance. Therefore, as an approximation, we consider all event pairs as valid to represent such instances. We find that the final DISQ score changes only slightly when these corner cases are ablated, and the rankings of models remain unchanged.

C.2 Model Details

We list the models being evaluated in Table 12, using APIs and weights hosted on Huggingface. We also use AllenNLP (Gardner et al., 2018) for semantic role labeling toolkit.

C.3 Computing Resource and AI Tools

We use one NVIDIA A40 GPU to perform our experiment. For in-context learning for ER prediction, it takes around 30 seconds for each instance due to long reasoning to be decoded. It takes less than one day to finish all predictions. For the evaluating models against DISQ, since it only needs to decode a short answer, it takes around 0.1 seconds for one instance. It takes around 2-3 hours to finish evaluation of one model against DISQ.

We employ GitHub Copilot as a coding assistant, primarily to complete specific lines of code once

the core functions are established. Additionally, we use GPT for grammar checking, but all the writing is conducted independently by us.

C.4 Task template

We adopt the approach outlined by Zhao et al. (2021), employing a straightforward instruction template in Table 13. Initially, a succinct instruction is provided, followed by the context information for the model. Recognizing that the model may not be well-versed in discourse semantics, we use the term "sentence" in place of "argument" for clarity. Subsequent to the question, we include an "Answer: " prompt, guiding the model to respond with either "True" or "False" tokens. During evaluation, we consolidate the probabilities for the "True", "TRUE", etc.), and similarly for the "False" token.

We tested three template variations and report each model's best outcomes: (1) removing the "True or False" phrase, (2) inserting a line break at the end, and (3) placing a line break between the "question" and "answer".

C.5 Samples for GPT Experiments

Table 14 displays the distribution of discourse relations in both the PDTB and TED-MDB datasets for GPT evaluation. We selected the first 200 samples from PDTB and randomly chose 100 samples from TED-MDB to ensure their relation distributions align closely with each dataset. This selection process was designed to match the overall distribution without needing random sampling for PDTB.

The analysis reveals that PDTB features a higher prevalence of causal discourse, whereas TED-MDB exhibits a greater number of expansions, reflecting the distinctive nature of TED Talks. This difference highlights the unique characteristics of each dataset.

C.6 Level-3 Discourse Relations

It is important to note that DISQ functions at the most detailed level within the PDTB taxonomy. When a relation cannot be further subdivided (e.g., Comparison.Contrast), we treat it as a Level-2 relation. However, if a Level-3 distinction is available (e.g., Comparison.Concession.Arg1-as-denier or Arg2-as-denier), DISQ operates at Level-3.

Table 15 presents the DISQ scores for all Level-3 discourse relations in PDTB, omitting rare classes not present in our test set (e.g.,

| Discourse Relation | Event Relation | # of TED Instance | # of Q | # of PDTB Instance | # of Q |
|---------------------------|----------------------------------|-------------------|--------|--------------------|--------|
| Comparison.Concession | deny or contradict with | 42 | 816 | 86 | 1,764 |
| Comparison.Contrast | contrast with | 20 | 384 | 45 | 876 |
| Contingency.Reason | reason of | 38 | 648 | 162 | 3,264 |
| Contingency.Result | result of | 45 | 936 | 113 | 2,796 |
| Expansion.Conjunction | contribute to the same situation | 172 | 3,084 | 192 | 4,596 |
| Expansion.Equivalence | equivalent to | 11 | 156 | 26 | 420 |
| Expansion.Instantiation | example of | 15 | 432 | 120 | 2,352 |
| Expansion.Level-of-detail | provide more detail about | 49 | 876 | 180 | 3,888 |
| Expansion.Substitution | alternative to | 14 | 240 | 14 | 216 |
| Temporal.Asynchronous | happen before/after | 25 | 516 | 56 | 1,368 |
| Temporal.Synchronous | happen at the same time as | 17 | 288 | 32 | 840 |
| Total | | 448 | 8,376 | 1,026 | 22,380 |

Table 11: **Comprehensive Dataset Statistics:** This summarizes the count of discourse instances within the PDTB and TED-MDB datasets, alongside the number of questions generated for each discourse relation.

| Model | Resource |
|-----------------|---|
| GPT-3.5-turbo | API GPT-3.5-turbo-0613 Version |
| GPT-4 | API GPT-4-0613 Version |
| LLaMA2-7B | https://huggingface.co/meta-llama/Llama-2-7b-hf |
| LLaMA2-7B-Chat | https://huggingface.co/meta-llama/Llama-2-7b-chat-hf |
| LLaMA2-13B | https://huggingface.co/meta-llama/Llama-2-13b-hf |
| LLaMA2-13B-Chat | https://huggingface.co/meta-llama/Llama-2-13b-chat-hf |
| Vicuna-13B | https://huggingface.co/lmsys/vicuna-13b-v1.5 |
| Wizard | https://huggingface.co/WizardLM/WizardLM-13B-V1.2 |
| Wizard-Code | https://huggingface.co/WizardLM/WizardCoder-Python-13B-V1.0 |
| Wizard-Math | https://huggingface.co/WizardLM/WizardMath-13B-V1.0 |

Table 12: **Model Detail:** For the GPT models, access is provided through their APIs, as these are closed-source. In contrast, for open-source models, we utilize their weights hosted on Huggingface.

Respond to a true-or-false question derived from a two-sentence discourse, comprising Sentence 1 (Sent1) and Sentence 2 (Sent2), linked by a relationship type like causal, temporal, expansion, contrasting, etc. The question targets two events within this discourse, and your task is to evaluate if these events exhibit the specified relationship. Answer with 'True' or 'False' based on your analysis.

Sent1: "When I want to buy, they run from you – they keep changing their prices." **Sent2:** "It's very frustrating."

Question: Is "It's very frustrating. (event 2)" the result of "hey keep changing their prices (event 1)"? True or False? **Answer:**

Table 13: **Instruction Template** begins with a concise task instruction for the Language Model (LM) (1st line), followed by the provision of context (2nd line), and culminates with posing the question (3rd line).

| Discourse relation | PDTB | TED-MDB |
|---------------------------|-------|---------|
| Comparison.Concession | 6.5% | 11.0% |
| Comparison.Contrast | 1.5% | 3.0% |
| Contingency.Cause.Reason | 20.0% | 9.0% |
| Contingency.Cause.Result | 10.5% | 7.0% |
| Expansion.Conjunction | 19.5% | 38.0% |
| Expansion.Equivalence | 4.5% | 3.0% |
| Expansion.Instantiation | 13.0% | 4.0% |
| Expansion.Level-of-detail | 18.5% | 10.0% |
| Expansion.Substitution | 1.5% | 5.0% |
| Temporal.Asynchronous | 3.5% | 5.0% |
| Temporal.Synchronous | 1.0% | 5.0% |

Table 14: **GPT Experiment Details:** The sample distribution for experiments used for GPT in both PDTB and TED-MDB.

| | Charles of RP2 and APP | Challent and a service | Challer And | Chology 422 and 10 | Cont. Result | Control of the second | Contraction of the second | Contraction of the second | lenner Spice | Lenner Spire Since |
|-----------------|------------------------|------------------------|---|--------------------|--------------|-----------------------|---------------------------|---------------------------|--------------|--------------------|
| LLaMA2-7B | 0.087 | 0.07 | 0.066 | 0.156 | 0.095 | 0.094 | 0.005 | 0.032 | 0.037 | 0.009 |
| LLaMA2-7B-Chat | 0.12 | 0.067 | 0.158 | 0.199 | 0.174 | 0.131 | 0.149 | 0.239 | 0.116 | 0.025 |
| LLaMA2-13B | 0.113 | 0.116 | 0.107 | 0.086 | 0.097 | 0.082 | 0.037 | 0.037 | 0.085 | 0.076 |
| LLaMA2-13B-Chat | 0.326 | 0.289 | 0.383 | 0.291 | 0.172 | 0.129 | 0.155 | 0.197 | 0.203 | 0.122 |
| Vicuna-13B | 0.334 | 0.273 | 0.487 | 0.195 | 0.353 | 0.2 | 0.048 | 0.091 | 0.53 | 0.354 |
| Wizard | 0.167 | 0.132 | 0.128 | 0.108 | 0.107 | 0.067 | 0.22 | 0.22 | 0.102 | 0.043 |
| Wizard-Code | 0.283 | 0.269 | 0.335 | 0.174 | 0.287 | 0.175 | 0.053 | 0.03 | 0.558 | 0.417 |
| Wizard-Math | 0.24 | 0.405 | 0.314 | 0.201 | 0.286 | 0.241 | 0.161 | 0.128 | 0.248 | 0.143 |

Table 15: **Results for Level 3 Discourse Relations:** This table reports DISQ scores for PDTB's Level 3 discourse relations. Note that rare classes are omitted because they do not exist in the test set, e.g., Exp.Subst.Arg1-as-subst.

Exp.Subst.Arg1-as-instance and Exp.Subst.Arg1as-subst). We observe a notable performance gap between converse relation pairs. For instance, Contingency.Reason consistently performs worse than Contingency.Result across all models. Similar disparities are found in other converse relation pairs, suggesting a potential intrinsic asymmetry in Large Language Models' (LLMs) processing of semantic relationships.

C.7 Contextual Results

To explore the effect of surrounding context on the comprehension of discourse arguments, we decompose the DISQ Score into Targeted and Counterfactual categories, as detailed in Table 16. Our analysis reveals that the overall enhancement in the DISQ Score is predominantly due to the elevation in Targeted Score. For the majority of relations, we observe a pronounced increase in Targeted Score, contrasted with a decrease or slight rise in Counterfactual Score. This indicates that context primarily benefits affirmatively answering Targeted questions.

C.8 Paraphrasing Performance on TED-MDB



Figure 8: Models' performance under paraphrasing in TED-MDB corpus.

In the main paper, we focused solely on paraphrasing within the PDTB dataset. We now extend our reporting to include model performance on the TED dataset regarding paraphrasing variability. Figure 8 demonstrates a high degree of correlation among the three sets, with a mean Spearman correlation of 94.4 across the three pairs.

To build upon our original questions, which detail the event relations in Table 11, we introduce two sets of paraphrases:

Paraphrase set 1: 'is the consequence of', 'is the cause of', 'does occurs simultaneously as', 'does occurs before', 'does occurs after' 'is opposed to', 'is negated by', 'negates' 'serves as a substitute for', 'is being provided an substitute by' 'provide additional information about', 'is being provided additional information by', 'is equal to', 'are contributed to the same circumstance' 'is an instance of', 'is being instantiated by'

Paraphrase set 2: 'is due to', 'leads to', 'takes place simultaneously as', 'does takes place before', 'does takes place after', 'is contrary to', 'is refuted by', 'refutes', 'acts as a replacement for', 'is replaced by' 'present more specifics on', 'is presented with more specifics by', 'is on par with', 'are contributed to the same scenario', 'serves as an example of', 'is exemplified by'.

C.9 Converse questions

A key aspect of DISQ involves the inclusion of converse questions. Table 17 outlines the discourse relations, original questions, and their converse counterparts. In bi-directional questions, we reverse only the order of entities (e.g., from "Does A happen at the same time as B?" to "Does B happen at the same time as A?"). For uni-directional questions, we invert both the relation and the order of entities (e.g., changing "Is A the reason for B?" to "Is B the result of A?").

| | | Overall | Exp. | Cont. | Comp. | Temp. |
|-----------------|-------------|---------------|---------------|---------------|---------------|---------------|
| LLaMA2-13B-Chat | w/o Context | 0.588 / 0.547 | 0.762 / 0.536 | 0.381 / 0.489 | 0.516/0.718 | 0.323 / 0.564 |
| | | 0.645 / 0.586 | 0.833 / 0.572 | 0.529 / 0.551 | 0.384 / 0.647 | 0.307 / 0.685 |
| Wigond Code | w/o Context | 0.332 / 0.799 | 0.332 / 0.797 | 0.308 / 0.820 | 0.123 / 0.820 | 0.647 / 0.722 |
| wizaru-Coue | | 0.459 / 0.672 | 0.456 / 0.652 | 0.484 / 0.695 | 0.228 / 0.755 | 0.682 / 0.610 |

Table 16: **Influence of Context on Targeted and Counterfactual Scores:** Each cell reports the Targeted and Counterfactual Scores as X/Y, respectively. For both LLaMA and Wizard models, we observe a significant rise in Targeted Scores accompanied by a decrease or marginal enhancement in Counterfactual Scores.

| Discourse relation | Original question | Converse question | Question type |
|---------------------------|---|---|----------------|
| Temporal.Synchronous | Does A happen at the same time as B? | Does B happen at the same time as A? | Bidirectional |
| Comparison.Contrast | Is A contrasted with B? | Is B contrasted with A? | Bidirectional |
| Comparison.Concession | Does A deny or contradict with B | Is B denied or contradicted with A? | Bidirectional |
| Expansion.Conjunction | Does A contribute to the same situation with B? | Does B contribute to the same situation with A? | Bidirectional |
| Expansion.Equivalence | Is A equivalent to B? | Is B equivalent to A? | Bidirectional |
| Contingency.Reason | Is A the reason of B? | Is B the result of A? | Unidirectional |
| Contingency.Result | Is A the result of B? | Is B the reason of A? | Unidirectional |
| Expansion.Instantiation | Is A an example of B? | Is B exemplified by A? | Unidirectional |
| Expansion.Level-of-detail | Does A provide more details about B? | Is B provided more details by A? | Unidirectional |
| Expansion.Substitution | Is A an alternative to B? | Is B provided an alternative by A? | Unidirectional |
| Temporal.Asynchronous | Does A happen before B? | Does B happen after A? | Unidirectional |

Table 17: **Converse Questions:** This table outlines discourse relations along with their original and converse questions, including the type of each question.

| Question | Consistency Score | Question Type |
|-----------------------------------|--------------------------|----------------|
| happen before | 26.5 | Unidirectional |
| happen after | 26.5 | Unidirectional |
| provide more detail about | 40.3 | Unidirectional |
| being provided more detail by | 40.3 | Unidirectional |
| contrasted with | 58.4 | Bidirectional |
| equivalent to | 65.4 | Bidirectional |
| the result of | 74.0 | Unidirectional |
| the reason for | 74.1 | Unidirectional |
| denied or contradicted with | 76.8 | Bidirectional |
| deny or contradict with | 76.8 | Bidirectional |
| an example of | 78.8 | Unidirectional |
| being exemplified by | 78.8 | Unidirectional |
| an alternative to | 83.3 | Unidirectional |
| an alternative by | 83.3 | Unidirectional |
| happen at the same time as | 98.6 | Bidirectional |
| contributed to the same situation | 99.2 | Bidirectional |

Table 18: **Historical QA Consistency:** A comparison of LLaMA2-13B-Chat's Consistency Scores, showing bi-directional questions scoring higher in consistency than uni-directional ones.

C.10 Details for Experiments Using Historical QA

Table 18 details consistency scores for each question type, revealing that bi-directional questions generally achieve higher Consistency Scores. For instance, "happen at the same time as" scores an impressive 98.6, while uni-directional questions, such as "happen before", score merely 26.5. Figure 9 offers a clear visual comparison, showing an average consistency score of 79.2 for bi-directional relations versus 60.6 for uni-directional ones.

This trend indicates that LLaMA-13B-Chat may predominantly rely on literal keyword matching, possibly at the expense of deeper reasoning capabilities in question answering. Conversely, the



Figure 9: **Feature 3:** LLaMA's consistency score w.r.t. relations. Bidirectional relations have higher scores.

code-based training of Wizard-Code seems to enhance its logical reasoning, leading to better overall performance.

C.11 Pragmatic Understanding Tasks Corroborates Our Findings

Evaluation on DISQ reveals that LLaMA models benefit from their chat-enhanced variants. This finding is corroborated by a recent study (Sravanthi et al., 2024), which evaluates language models in pragmatics understanding tasks. The study finds that chat variants perform better in the zero-shot setting. These pragmatic understanding tasks include Direct/Indirect Response Classification, Implicature NLI, and Reference via Metonymy, among others, which share a similar formalization to cointerpreting several linguistic units and inferring implicatures, as we do in discourse understanding.