A New Dataset for Causality Identification in Argumentative Texts

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Abstract

Existing datasets for causality identification in argumentative texts have several limitations, such as the type of input text (e.g., only claims), causality type (e.g., only positive), and the linguistic patterns investigated (e.g., only verb connectives). To resolve these limitations, we build the WEBIS-CAUSALITY-23 dataset, with sophisticated inputs (all units from arguments), a balanced distribution of causality types, and a larger number of linguistic patterns denoting causality. The dataset contains 1485 examples derived by combining the two paradigms of distant supervision and uncertainty sampling to identify diverse, high-quality samples of causality relations, and annotate them in a costeffective manner.

1 Introduction

Causality identification is a vital task in natural language processing that can contribute to different downstream applications such as question answering, fact-checking, and commonsense reasoning. The task which concerns identifying texts with causality relations, the type of relations (positive or negative), and the concepts involved in the relations, is studied in diverse domains including biomedicine (Kyriakakis et al., 2019), education (Stasaski et al., 2021), and recently computational argumentation (Al-Khatib et al., 2020).

In computational argumentation, causality identification impacts fundamental tasks such as topicindependent argument mining and building largescale argumentation graphs (Reisert et al., 2018). Despite its importance, only a few annotated datasets for identifying causality have been built so far. Moreover, these datasets often focus only on one argument component (e.g., claim), encode bias towards the 'positive' type of causality, and/or consider a limited number of linguistic patterns that capture causality (e.g., verb connectives). As such, developing *robust* supervised learning approaches based on these datasets for causality identification becomes more laborious.

This paper aims to expand and enrich the available data for causality identification in argumentative texts written in English with WEBIS-CAUSALITY-23, a new dataset comprised of 1485 examples of more sophisticated input text (i.e., the whole argument), covers more causality patterns, and maintains a balanced distribution of causality types. To this end, we develop an approach that comprises two main steps: distant supervision and uncertainty sampling. First, we identify 10,329 candidate sentences for causality via distant supervision. Next, we employ uncertainty sampling on these candidates and manually annotate 1485 argumentative sentences (via crowdsourcing), 867 of which contain at least one causal relation. Of these, 515 sentences are further annotated as containing a positive cause-effect relation, and 536 as containing a negative one. Many sentences encode multiple relations, and involve diverse linguistic patterns (see Section 3).

We train transformer-based classifiers using our newly built dataset, and reach high effectiveness in identifying causal relations compared to several baselines. The developed resources in the paper (e.g., data and code) are made freely available.¹

2 The WEBIS-CAUSALITY-23 Dataset

In this section, we describe our method for constructing the dataset. In particular, we first outline the distant supervision step, then, we discuss the uncertainty sampling.

2.1 Distant Supervision

Distant supervision is the process of mining suitable training examples from weakly labeled data sources using task-specific heuristics (Mintz et al.,

¹https://github.com/webis-de/ SIGDIAL-23

2009). These examples can then be used for supervised learning of the task at hand. Here, we employ distant supervision to find argumentative sentences that are more likely to encode causality relations, without being restricted to certain topics or linguistic patterns. Specifically, we first collect pairs of concepts that are involved in a causality relation, using the corpus of Al-Khatib et al. (2020). Second, we acquire a set of argumentative texts and segment them into self-contained sentences. Lastly, we extract the argumentative sentences that contain at least one of the concept pairs.

Concept Pair Collection In this step, we utilize the corpus of Al-Khatib et al. (2020) to collect various concepts related to causality. The corpus covers 4740 claims extracted from Debatepedia – an online debate portal. Each claim is manually annotated for the presence of a causality relation (called 'effect'), the type of the relation (positive or negative), and the concepts that are involved in the found relation. For example, the claim "legalization of drugs increases drug consumption" exhibits a *positive effect relation* involving the concepts of *legalization of drugs* and *drug consumption*.

We carefully review these concepts and manually perform two filtering steps: (1) we simplify the complex concepts (e.g., from "the state can regulate the sale" to "sale regulation"), and we (2) split some concepts into multiple ones (e.g., "crime and safety problems" is split into "crime" and "safety problems"). Overall, we end up with 1930 unique concepts grouped into pairs, each of which consists of two concepts involved in the same relation (e.g., "legalizing marijuana" and "safety").

Argumentative Data Acquisition and Simplifica-

tion We rely on the Args.me corpus (Ajjour et al., 2019) as the source of the argumentative data. The corpus includes 387,606 arguments from various debates regarding controversial topics. The arguments are derived from four popular debate portals: Debatewise (14,353 arguments), IDebate.org (13,522 arguments), Debatepedia (21,197 arguments), and Debate.org (338,620 arguments).

To split the arguments into coherent and selfcontained sentences, we use Graphene (Cetto et al., 2018), an open information extraction tool. This tool performs discourse simplification, in which an input sentence is syntactically simplified and split (if necessary) into sentences with resolved coreference and high coherence. Altogether, the arguments are segmented into 10,720,451 sentences.

Concept Pairs and Argumentative Data Matching In this step, for each sentence in the acquired argumentative data, we check whether it includes any of the concept pairs. Using full-string matches between the concepts and the sentences' tokens (after stemming with Porter Stemmer (Porter, 1980)), we obtain around 28,000 sentences that match at least one concept pair. We additionally filter them by removing duplicates, all hyperlinks, and special characters contained in the sentences. Besides, on manual inspection, we observed that matching with generic concepts such as "individuals" or "corporation" lead to noisy sentences not actually containing any causality relations and were therefore excluded. As a result, we end up with 10,329 sentences. To evaluate the filtering process, we check a random sample of 100 sentences before and after filtering. We observe an increase in the number of sentences with causality relations (from 56 to 70).

2.2 Uncertainty Sampling

Uncertainty sampling is one of the strategies employed in active learning (Settles, 2012). Given an initial classification model and a pool of unlabeled samples, the goal is to select those samples for labeling for which the classifier's confidence is lowest, i.e., the predicted class distribution is closest to uniform, and thus maximize the information gain to the model. Following this idea, we train causality identification models on the labeled samples in the Al-Khatib et al. (2020) dataset, and use the argumentative sentences acquired from the distant supervision step as the unlabeled pool. Next, based on the confidence of these models, we sample a subset of the sentences and annotate them manually via crowdsourcing.

Candidate Sentence Selection Causality identification is often comprised of three classification sub-tasks; given an input text, (1) detect whether the text contains a causality relation, (2) identify the type of causality, and (3) determine the entities or events representing the cause and effect relation.

For the first two sub-tasks, we develop several classification models using the corpus of Al-Khatib et al. (2020) containing labels for the causality relation ('effect'), and the type of relation (positive or negative). The models are based on XLNet (Yang et al., 2019), RoBERTa (Liu et al., 2019), Distil-BERT (Sanh et al., 2019), ALBERT (Lan et al., 2019), BERT (Devlin et al., 2019), NBSVM (Wang

and Manning, 2012), and Fasttext (Joulin et al., 2016). The implementation is done using the HuggingFace library (Wolf et al., 2020) with default settings. In particular, RoBERTa and XLNet achieve high effectiveness with F_1 scores of 0.88 and 0.91 for the first and second tasks respectively, compared to 0.81 and 0.86 achieved by the feature-rich SVM approach of Al-Khatib et al. (2020). We apply the two best-performing transformer-based models (RoBERTa and XLNet) to the 10,329 argumentative sentences obtained from the distant supervision step. Using these models' confidence scores, we distribute the sentences into nine bins: the first bin represents the highest confidence for the 'no-causality' class, and the last bin represents confidence for the 'causality' class.

We aim to find sentences that encode new causality patterns while maximizing the number of sentences with the 'negative-causality' class. Thus, our uncertainty sampling filters out the sentences with high confidence for the 'causality', 'no-causality', and 'positive-causality' classes. This results in 1937 sentences for our manual annotation.

Sentence-level Manual Annotation We conduct an annotation task for causality identification via Amazon Mechanical Turk for the 1937 sampled sentences, which requires identifying all the causality relations in a sentence. In particular, for each identified causality relation, the workers are asked to specify the causality relation's type, the concepts involved in the relation, and the sentence's phrase(s) that indicate the presence and type of the relation. The workers also have the option to point out sentences that are not comprehensible or/and include several grammatical errors. The task instructions are carefully explained using written guidelines and demonstration videos, covering various causality relations with different linguistic patterns.

We first ask three experts in computational linguistics to annotate 100 sentences, and use their feedback to refine the guideline and improve the annotation interface for the crowdsourcing task. Each sentence is annotated by three different workers. For quality control, we hire native English speakers with a task approval rate of at least 98%. We closely monitor and review the annotations, rejecting workers that perform poorly. In total, 285 workers successfully participated in our task, resulting in 1485 sentences with high-quality annotations.

	Causality	Positive	Negative	Multiple
Expert	0.34	0.66	0.70	0.28
Crowd	0.27	0.31	0.36	0.03

Table 1: Inter-annotator agreement (Krippendorff's alpha) for the expert and crowdsourcing annotations.

We pay a fair hourly wage for the annotators.

3 Dataset Analysis

In this section, we present both qualitative and quantitative analyses of the WEBIS-CAUSALITY-23 dataset. The qualitative analysis encompasses an examination of inter-annotator agreement, dataset statistics, and identified patterns within the dataset. On the other hand, the quantitative analysis involves leveraging the constructed dataset to develop a new causality classifier.

3.1 Qualitative Analysis

Inter-annotator Agreement The inter-annotator agreement, measured using Krippendorff's alpha and presented in Table 1, provides insights into the level of agreement among both experts and crowds. While the crowd's agreement is relatively lower compared to experts, they still achieve a reasonable level of agreement for causality and types (ranging from 0.27 to 0.36). However, the crowd tends to prioritize annotating only one relation per sentence, potentially overlooking instances with multiple relations. These findings highlight the subjective nature of the task and the intricate linguistic patterns within the sentences. It is worth noting that the majority of cases fall into the scenario where two out of the three annotators agree, which significantly helps in obtaining a reliable gold standard.

Dataset Statistics The annotations are aggregated based on majority vote, with one exception: we consider a sentence to have multiple relations as long as at least one annotator found multiple relations there. Table 2 shows statistics for our dataset: there is a high percentage of causal relations, especially of the negative type; a quarter of the sentences contain more than one relation. This demonstrates the cost-effectiveness of our construction method; we obtain a rich set of causal sentences by annotating only 1937 examples. The annotation study costs around 400 EUR.

Dataset Inspection We manually examine the dataset, exploring the causality linguistic patterns

	Expert		Crowd	
Causality				
Overall	80	100%	1324	100%
Relation	48	60%	819	62%
No Relation	32	40%	505	38%
Relation Type				
Overall	48	100%	819	100%
Positive	29	60%	486	59%
Negative	29	60%	507	62%
Multiple Relati	ons			
Overall	48	100%	819	100%
Single	34	71%	614	75%
Multiple	14	29%	205	25%

Table 2: Sentence statistics of the WEBIS-CAUSALITY-23 dataset. Relation type percentages do not sum to 100 since sentences can have multiple relations.

 $\begin{array}{l} X \stackrel{\mathrm{positive}}{\longmapsto} A, B \\ \mathrm{Social\ media}^{\mathrm{X}} \ \mathrm{can\ fuel\ anxiety}^{\mathrm{A}} \ \mathrm{and\ depression.}^{\mathrm{B}} \end{array}$

 $\begin{array}{c} \underbrace{\mathbf{X}}^{\text{negative}} \mathbf{A}, \mathbf{C}, \mathbf{D}; \mathbf{X} \xrightarrow{\text{positive}} \mathbf{B} \end{array}$

 $\frac{\text{GM foods}^{X}}{\text{cide},^{A} \text{ increase } \underline{\text{yield}},^{B} \text{ decrease } \underline{\text{cost}},^{C} \text{ and combat } \underline{\text{global}} \text{ warming.}^{D}$

 $\begin{array}{ccc} \mathbf{X} \stackrel{\mathrm{negative}}{\longmapsto} \mathbf{A}, \mathbf{B}, \mathbf{C}, \mathbf{D}; \mathbf{Y} \stackrel{\mathrm{positive}}{\longmapsto} \mathbf{A}, \mathbf{B}, \mathbf{C}, \mathbf{D} \\ \underline{\mathrm{Marijuana}}^{\mathrm{X}} & \mathrm{can \ relieve \ certain \ types \ of \ \underline{\mathrm{pain}}, ^{\mathrm{A}} \ \underline{\mathrm{nausea}}, ^{\mathrm{B}} \\ \underline{\mathrm{vomiting}}^{\mathrm{C}} & \mathrm{and \ \underline{\mathrm{other \ symptoms}}}^{\mathrm{D}} \ \mathrm{caused \ by \ \underline{\mathrm{such \ illnesses \ as \ \underline{\mathrm{cancer}}, }^{\mathrm{Y}}} \end{array}$

 $\frac{\text{Genetic screening}^{X} \text{ for the embryos can reduce the chance}}{\text{of giving birth to more than one child;}^{Y} \text{ because } \frac{\text{clinics}^{Z}}{\text{now want to prevent this by planting one embryo at a time}} \text{ and they have to do this through genetic screening.}$

Table 3: Examples of the found patterns for causality in the set of the sentences with multiple relations.

and the structure of the sentences with multiple relations. As for the linguistic patterns, we look at the list of phrases (provided by the annotators) that indicate a causality relation, finding different causal connectives such as verbs ("prevent, "promote"), verb phrases ("leads to"), conjunctions ("because"), prepositional phrases ("because of, due to"), and clauses ("the source of, is an addition to, can be tied to, becomes a burden for").

Besides, we find different patterns for causality in the sentences that contain multiple relations. Examples of these patterns are shown in Table 3. The examples exemplify diverse levels of complexity in encoding relations within different argument components. For instance, the last example demonstrates relations found in a complete argument.

3.2 Quantitative Analysis

To evaluate the impact of our constructed dataset, we employ it to develop a new classifier for causality identification. We compare the effectiveness of this classifier to another one that is developed using the corpus of Al-Khatib et al. (2020).

To build a classifier based on our new dataset, we first split the dataset into training (80%) and test (%20) sets. The split considers the topics of the sentences, placing sentences with the same topic in either the training or test sets.

For evaluation, we tackle the task of identifying whether a sentence has causality relation(s), implementing three classifiers based on the XLNet model: (C_1) this classifier is trained by the training set of Al-Khatib et al. (2020), (C_2) this classifier is trained by the training set of our new constructed dataset, and (C_3) this classifier is trained by the combination of the training sets of the new and old classifiers. We focus on causality identification because Al-Khatib et al. (2020) do not consider multiple relations, making their dataset partially incompatible for causality type identification.

We apply the three classifiers to the test set of Al-Khatib et al. (2020) (D_1) , the test set of our new dataset (D_2) , and both test sets combined (Table 4). In general, the classifier trained on (D_2) outperforms the baseline, and using the classifier that is trained with the combined training set (C_3) always leads to the best effectiveness, which speaks for the positive impact of our new dataset.

Classifier	D_1	D_2	$D_1 + D_2$
$C_1 \\ C_2$	0.88 0.74	0.63 0.71	0.82 0.74
$\overline{C_3}$	0.89	0.75	0.85
Majority Class Baseline	0.64	0.53	0.62
(Al-Khatib et al., 2020)	0.81	-	-

Table 4: F_1 scores for causality identification. D_1 is the test set of Al-Khatib et al. (2020), D_2 is our test set.

4 Related Work

In general, causality datasets are expensive to build, scarce, small, biased towards one class, focused on only a single aspect of causality (e.g., whether a sentence has a causal relation or not), and include limited linguistic patterns (due to their sampling method, e.g., via a seed list of causal verbs). Recently, Xu et al. (2020) reviewed six publiclyavailable datasets. The largest, AltLex (Hidey and McKeown, 2016), comprises nearly 45,000 sentences, but they are annotated only for the presence of causal relations, and only 10% are causal; the other five datasets are an order of magnitude smaller, and exhibit similar bias.

In addition, the EventStoryLine Corpus (Caselli and Vossen, 2017), which is frequently used in related work, comprises several thousand causal links but no annotated negative samples. Additionally, Al-Khatib et al. (2020) introduce a corpus comprising 4740 claims extracted from argumentative texts, with 36% of these claims being annotated as containing a causal relation. Given that this corpus is the only one specifically focused on argumentative texts, we utilize it in our distance supervision and uncertainty sampling techniques. Our objective is to achieve broader coverage of new causality patterns through the incorporation of this corpus.

Du et al. (2022) present a human-annotated dataset consisting of over 21,000 causal reasoning questions, each accompanied by a natural language explanation providing insight into the underlying cause of the observed causation. Due to the scarcity of multilingual datasets with reliable and consistent annotations for event causality relations, Lai et al. (2022) present a new multilingual dataset that utilizes consistent annotation guidelines for five typologically distinct languages.

Perhaps most closely related to our own work, Zuo et al. (2020) propose a distant supervisionbased data augmentation framework to address the data scarcity problem in causality. Whereas their approach involves a fully automated causal event pair extraction for distant supervision, we propose a framework based on uncertainty sampling, aiming to both improve the quality, and drive down the cost of hand-labeled corpora.

5 Conclusion

In this paper, we present WEBIS-CAUSALITY-23, a new dataset for causality identification in argumentative texts that considers all argument units (claims, premises) as inputs. The 1485 argumentative sentences in the dataset comprise a balanced distribution of the positive and negative causality types and encode diverse linguistic patterns denoting causality. Initial experiments on causality identification using transformer-based classifiers demonstrate the effectiveness of our smaller yet high-quality dataset in comparison to a larger existing corpus with some limitations. Our future plans involve utilizing our dataset to extract causality relations from diverse argumentative resources on the Web. Our main objectives are to construct a large-scale argumentation graph, enhance argument scheme classification, and improve argument explanation and simplification methods. Additionally, we intend to leverage this dataset to develop a question-answering system specifically designed to address causal questions.

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