Zero-Shot Fact Verification via Natural Logic and Large Language Models

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Abstract

The recent development of fact verification systems with natural logic has enhanced their explainability by aligning claims with evidence through set-theoretic operators, providing faithful justifications. Despite these advancements, such systems often rely on a large amount of training data annotated with natural logic. To address this issue, we propose a zero-shot method that utilizes the generalization capabilities of instruction-tuned large language models. To comprehensively assess the zero-shot capabilities of our method and other fact verification systems, we evaluate all models on both artificial and real-world claims, including multilingual datasets. We also compare our method against other fact verification systems in two setups. First, in the zero-shot generalization setup, we demonstrate that our approach outperforms other systems that were not specifically trained on natural logic data, achieving an average accuracy improvement of 8.96 points over the best-performing baseline. Second, in the zero-shot transfer setup, we show that current systems trained on natural logic data do not generalize well to other domains, and our method outperforms these systems across all datasets with real-world claims.

1 Introduction

In the context of fact-checking, fact verification (FV) is a process of verifying whether a textual hypothesis holds, based on retrieved evidence. While many improvements have been made in this field due to the recent rapid growth in NLP (Akhtar et al., 2023; Guo et al., 2022; Nakov et al., 2021), FV systems often employ pipelines with black-box components that hide the underlying reasoning.

One line of research attempts to improve explainability with attention-based methods (Shu et al., 2019; Popat et al., 2018) and post-hoc summarizations (Atanasova et al., 2020; Kotonya and Toni, 2020). However, these approaches do not provide *faithful justifications* — explanations that accurately reflect the model's decision-making process and the data it used (Jacovi and Goldberg, 2020). In contrast, systems such as NaturalLI (Angeli and Manning, 2014) and ProoFVer (Krishna et al., 2022) provide faithful justifications by expressing semantic relations between claim/evidence pairs. Modeling these logical relations and their aggregation explicitly with natural logic (NatLog) allows for the accurate processing of phenomena such as double-negation and has resulted in more accurate and robust fact-checking systems.

However, a limitation of natural logic-based FV systems is that they require large amounts of training data annotated with entire natural logic proofs. For example, ProoFVer (Krishna et al., 2022) was trained on 145K instances artificially obtained from structured knowledge bases such as PPDB (Ganitkevitch et al., 2013) and Wikidata (Vrandečić and Krötzsch, 2014). While recent work (Aly et al., 2023) attempts to alleviate this issue by proposing a few-shot learning method trained on as few as 32 instances, human annotation of even a small number of proofs can be impractical and expensive, as it requires substantial linguistic knowledge and familiarity with natural logic. Moreover, few-shot systems require additional training data in order to generalize effectively to new domains, further increasing the costs.

To this end, we propose **Zero-NatVer**¹, a zeroshot fact verification approach for constructing natural logic proofs that leverages prompting and question-answering with instruction-tuned large language models (LLMs). Zero-NatVer's proof generation process is illustrated in Figure 1. First, a claim is chunked into smaller units of information. Then, the units are aligned to relevant parts of the evidence, and natural-logic operators are assigned

¹Code is available at: https://github.com/ marekstrong/Zero-NatVer



Figure 1: **Proof generation with natural logic in Zero-NatVer.** Initially, the claim and evidence texts are chunked and aligned. Zero-NatVer then assigns natural logic operators (NatOps), using a QA framework and alignment signals parsed from the previous step. This process produces a proof sequence comprising (*claim, evidence, NatOp*) triples. Lastly, NatOps act as transitions in the DFA, with the final state (here Refuted) determining the verdict.

to each claim-evidence pair. Lastly, the proofs are executed on a finite state automaton (DFA) as defined in natural logic inference, producing the verdict.

Unlike previous NatLog-based approaches, our method also addresses the problem of limited context during the NatOp assignment stage by producing alignment signals (e.g., support and refute) and passing them to the next stage for NatOp assignments. This enables more accurate NatOp predictions. Additionally, Zero-NatVer uses constrained decoding to prevent hallucinations, and it uses question-answering (QA) ensembles to reduce the variability of predictions.

We evaluate our method on real-world and artificial FV datasets, including Climate-FEVER (Diggelmann et al., 2020), PubHealth (Kotonya and Toni, 2020), SciFact (Wadden et al., 2020), and Hover (Jiang et al., 2020). We also demonstrate that Zero-NatVer can generalize to non-English datasets by evaluating the system on the Danish dataset DanFever (Nørregaard and Derczynski, 2021), Mandarin Chinese dataset CHEF ((Hu et al., 2022)), Arabic dataset Unified-FC (Baly et al., 2018), and the Russian/Ukrainian portion of the dataset RU22Fact (Zeng et al., 2024). In a zero-shot setup, where models have not been trained on any data labeled with natural logic, our approach outperforms all NatLog baselines by 8.96 accuracy points when averaged across all English

datasets. It is also competitive with the direct QA approach, where the model is prompted directly for an answer. Thus, our method, which is based on natural logic, provides both improved performance on unseen domains and explainability via faithful justifications.

2 Related Work

Natural logic (Van Benthem, 1986; Sanchez, 1991) and NaturalLI (Angeli and Manning, 2014), composes full inference proofs that operate directly on natural language, capable of expressing more complex logical relationships between claim and evidence, such as double-negation. Krishna et al. (2022) trained natural logic inference systems for fact verification, achieving competitive performance while remaining faithful and more explainable than its entirely neural counterpart. While these neural-symbolic approaches require substantial training data to perform well, Aly et al. (2023) explored natural logic inference in a few-shot setting by casting natural logic operators into a question-answering framework, subsequently making use of the generalization capabilities of instruction-tuned language models. Although our work also considers question-answering, we further expand on this approach, addressing prediction calibration issues frequently encountered in a zero-shot setting (Kadavath et al., 2022; Jiang et al., 2023). Other neuro-symbolic reasoning systems

for FV use simple logical rules to aggregate veracity information on a claim's components to provide simple faithful explanations (Stacey et al., 2022, 2023; Chen et al., 2022). However, these rules lack the expressiveness of natural logic and thus cannot inherently model more complex phenomena such as double negation.

Previous work on zero-shot FV is limited and largely relies on the generation of weakly supervised training samples and on knowledge of the target domain (Pan et al., 2021; Wright et al., 2022). Pan et al. (2023b) observe that typical FV systems fail when transferred to unseen domains in a zeroshot setting and propose a data augmentation technique to improve generalizability. Moreover, none of the aforementioned zero-shot methods produces (faithful) explanations. In a few-shot setting, several recent works have explored the use of large language models that produce explanations alongside the verdict. Pan et al. (2023a) define a reasoning program consisting of a sequence of subtasks to verify complex claims. Yao et al. (2023) propose chain-of-thought prompting complemented by action operations to support the model's reasoning and its explanation generation. Li et al. (2023) propose to edit rationales generated via chain-ofthought prompting by querying knowledge sources. Unlike our work, these approaches still rely on in-context examples.

3 Zero-NatVer

Given a claim c and evidence sentences $e_1, e_2, ..., e_k \in E$, our system determines the veracity label y, which denotes whether the information from E supports c, refutes c, or whether there is not enough information to reach a verdict. Zero-NatVer obtains the verdict in four steps, executed by an instruction-tuned LLM.

In the first two steps, Zero-NatVer segments c into several chunks (Sec. 3.1) and aligns each such chunk with relevant information from E (Sec. 3.2). This process results in a sequence of l claimevidence alignment pairs $A = a_1, a_2, ..., a_l$. As part of this alignment process, we also generate alignment explanations that are parsed for supporting/refuting signals. These signals are used in the third stage of the pipeline where Zero-NatVer determines semantic relations of aligned pairs in terms of natural logic. Thus, it generates a sequence of natural logic operators $O = o_1, o_2, ..., o_l$, which correspond to alignment pairs in A (Sec. 3.3). Fi

nally, *O* is used in the last stage to traverse a deterministic finite automaton (DFA), which determines the claim's veracity. The following sections describe each step in more detail.

3.1 Chunking



Figure 2: **Claim-evidence alignments with explanations.** The blue text indicates provided claim chunks. The purple text represents generated evidence alignments, and the black text denotes alignment explanations, which are later parsed for signals.

FV systems that are based on natural logic split claims into smaller, more manageable pieces, also called chunks (Krishna et al., 2022). These chunks, typically consisting of only a few words, represent a single atomic piece of information that can be independently verified and linked to relevant information in the evidence text.

We perform this task by prompting an LLM to "Split the claim text into smaller chunks that can be individually fact-checked." We then use constrained decoding to ensure the desired output format. Specifically, the model is allowed to either generate consecutive characters from the provided text or insert a special token (e.g., a newline character) to denote the start of a new chunk. This process is executed as follows:

- 1. The claim text c is pre-processed as a queue of tokens Q_C .
- 2. The decoding is prefixed with an initial phrase to encourage the generation of claim chunks.
- 3. The model is constrained to sample only one of two outputs the next token from Q_C or a newline character.
- 4. Repeats step 3 until Q_C is empty (i.e., all claim tokens are consumed).

Given the constraints at each decoding step, the model cannot hallucinate new words, skip words, or alter information in the claim.

3.2 Alignment

In the second stage of the pipeline, each previously generated claim chunk is aligned with the corresponding information in the provided evidence sentences. We use an LLM to perform this alignment by prompting it with c, E, and all claim chunks (see details in Appendix D). Furthermore, we prompt the model to also generate alignment explanations for each generated alignment. Figure 2 shows an example of the model's output.

To enforce the expected output format, we use constrained decoding, switching between three decoding modes: *claim*, *evidence*, and *alignment-explanation*. In the claim mode, we simply insert the chunk text, and no further text is generated. In the evidence mode, the model generates the alignment and is constrained so that it cannot use tokens that occur only in C and not in E. This constraint is meant to reduce hallucinations and prevent the model from aligning chunks with claim tokens. Lastly, the inference process is not constrained in the alignment-explanation mode because explanations are only searched for keywords and are not used in the following stages or as part of the proof.

Although constraint decoding helps mitigate hallucinations, it is important to note that the model could still hallucinate in evidence mode, as it is allowed to generate words not present in either C or E. Indeed, we analysed all alignments and found out that 12.4% of chunks contained at least one token absent from E. To solve this issue, we post-process the alignments and remove all text that does not form sequences of tokens in evidence sentences E. This post-processing step ensures that the alignment process is faithful and that only information from the evidence is used to verify the claim. Alternatively, we could constrain the decoding process to generate only tokens present in the evidence text. However, our empirical findings showed that this approach struggles in situations where it needs to combine two or more pieces of information that are not adjacent in the evidence text.

Lastly, the alignment explanations are parsed for supporting and refuting signals, which are used by the NatOp assigner. A simple keyword search was sufficient to effectively determine the signals while prioritizing precision over recall.

3.3 NatOp Assignment via QA Ensembles

Once the claim and evidence are aligned, the next step is to determine a single NatOp for each claimevidence pair, which represents the semantic relation between the corresponding chunks.

We start by preparing the list of NatOp candidates for each alignment pair, considering five basic operators, as shown in Table 1. This process is guided by alignment signals from the previous stage, and we define the candidate lists as follows:

- For a supporting signal, we use operators that indicate the evidence chunk entails the claim chunk: [≡, ⊑].
- For a negative signal, we use operators that indicate the claim chunk is not entailed by the information in the evidence chunk: [¬, ⊐,][].
- In case of no signal, the full set of NatOps is used: [≡, ¬, ⊑, ⊒, ↓]].

This process allows for transferring some global information from the aligner, which has access to the full claim and evidence texts, to the NatOp assigner, which only sees chunks and thus has limited knowledge. For example, in Figure 1, the aligner aligns "was published before" with corresponding years for each publication, describing the ordering of events. While this alignment is reasonable for a reader with access to the entire claim and evidence texts, it becomes challenging to determine its meaning if we only see the aligned sub-strings.

For each aligned pair, we then consider operators in the corresponding candidate lists, and this process is detailed in Figure 3. Similar to Aly et al. (2023), we treat these operators as relations that can be inferred via questions over claim-evidence spans. Thus, we prompt our model with *Yes/No* questions to determine whether a relation can be expressed

NatOp	Definition	Template Example			
Equivalence	$r - \eta$	Is X a paraphrase of Y?			
(≡)	x - y	15 X a parapinase of 1.			
Forward		Given the premise X does			
Entailment	$x \subset y$	the hypothesis V hold?			
(⊑)		the hypothesis 1 hold?			
Reverse		Doos the expression V on			
Entailment	$x \supset y$	toil V2			
(⊒)		tall A?			
Negation	$x \cap y = \varnothing \land$	Is the phrase X a negation			
(¬)	$x\cup y=U$	of Y?			
Alternation	$x \cap y = \varnothing \land$	Does Y evolude V?			
(][)	$x \cup y \neq U$	DOUS A CACIALE I!			

Table 1: Natural logic operators (NatOps) with settheoretic definitions and template examples.



Figure 3: **Proof generation process of Zero-NatVer.** First, we utilize alignment signals, where available, to identify the set of potential NatOp candidates (represented by orange blocks). Next, we apply prompt ensembles and NatOp priority to select the final NatOp (depicted as green blocks).

by one of the NatOps. If none of these operators is successfully determined by the QA framework, we assign the independence operator #, which implies that there is no semantic relation.

In order to reduce the variability of outcomes, we use a large number of *Yes/No* questions to prompt the model, thereby obtaining several microjudgements per NatOp, which are then aggregated as a weighted average. In our experiments, we employ 10 templates for each NatOp. Rather than manually hand-crafting these question templates, we employ the LLM to generate them. Consequently, this approach allows for easy generation of additional templates as needed.

For a given claim-evidence alignment pair a and operator o, we compute a NatOp score $s_{o,a}$ as a weighted average over all micro-judgments:

$$s_{o,a} = \sum_{i=1}^{N} w_i \operatorname{QA}(\operatorname{Yes}|T_i, a)$$
(1)

where T is a collection of prompt templates, and w represents confidence weights for each template, with $\sum_{i=1}^{N} w_i = 1$.

We compute w_i by iterating over the entire dataset in a single pass and capturing the log-likelihood scores for each template. For each instance, we always capture only the Yes/No option, which has the higher log-likelihood score (i.e., the option that the model favors more).

Using Equation 1, we then compile a list of NatOps candidates C, considering only those

where $s_{o,a} > \alpha$, with α serving as a confidence threshold. Since we are not using any validation data to determine hyperparameters, we set $\alpha = 0.5$, as we are considering only two output classes.

Due to the ambiguity of natural language and the complexity of alignments, it frequently occurs that |C| > 1. Therefore, we must resolve this conflict and select a single NatOp from C. However, we want to minimize the likelihood of incorrectly choosing NatOps that lead to the Not Enough Evidence state, from which there are no outgoing transitions to other states. Thus, we use a NatOp priority approach, selecting from the operators in the following order: $[\equiv, \neg, \sqsubseteq, \sqsupseteq, ||]$. We defined this order by considering the natural ordering of relations described in Icard (2012). For instance, in a scenario where the candidate list C consists of equivalence (\equiv) and alternation ($|\uparrow\rangle$), we postulate that identifying equivalence (i.e., assessing textual similarity) is a simpler task compared to identifying alternation (i.e., recognizing non-exhaustive exclusion). This order was determined prior to our experiments and was not further optimized.

4 Experimental Methodology

4.1 Zero-Shot Setups

To better assess the zero-shot capabilities of our approach, we differentiate between two types of zero-shot setups- **zero-shot generalization** and **zero-shot transfer**. We define zero-shot generalization as a model's ability to handle entirely new tasks or domains it has not encountered during training. Conversely, zero-shot transfer refers to training a model on a specific task or dataset and subsequently applying it to a different but related task or dataset without further training. For example, consider a model trained on a broad spectrum of general data (e.g., BART, T5, or Llama) that did not include proofs with natural logic. Applying this model to FV with natural logic then exemplifies zero-shot generalization according to our definition. In contrast, if the same model is fine-tuned on a dataset annotated with natural logic proofs and then applied to perform FV with natural logic on a different dataset, this would be an instance of zero-shot transfer.

4.2 Datasets

Previous studies on NLI-based FV models have primarily focused on evaluating performance using artificial claims from FEVER-like datasets (Krishna et al., 2022; Aly et al., 2023; Chen et al., 2023). However, these datasets typically encompass only general topics, and artificial claims tend to be structurally simple. To achieve a more comprehensive assessment of zero-shot capabilities, we have evaluated our models on both artificial and natural claims, including non-English datasets.

For artificial claims, we evaluated models using claims from the multi-hop dataset Hover (Jiang et al., 2020) and the Danish dataset DanFEVER (Nørregaard and Derczynski, 2021). For real-world claims, we included English datasets Climate-FEVER (Diggelmann et al., 2020), Pub-Health (Kotonya and Toni, 2020), and SciFact (Wadden et al., 2020), as well as the non-English datasets CHEF (Hu et al., 2022), Unified-FC (Baly et al., 2018), and RU22Fact (Zeng et al., 2024). For datasets that provide knowledge bases for retrieval, we used BM25 (Robertson and Walker, 1994) to retrieve evidence. Further details are provided in Appendix A.

4.3 Baselines

Our NatLog baselines consist of ProoFVer (Krishna et al., 2022) and QA-NatVer (Aly et al., 2023). We always aim to use the largest possible backbone LLMs to make our results more comparable. However, both baseline models have specific limitations due to their current implementations.

ProoFVer currently supports only models from

the Fairseq1 toolkit², and the largest supported model is BART (Lewis et al., 2019). For zero-shot transfer setups, we use ProoFVer with BART, which was trained on 145K FEVER instances. For non-English datasets, we use mBART (Liu et al., 2020) instead.

QA-NatVer can use larger LLMs, such as Flan-T5 (Chung et al., 2022), but its implementation currently supports training only for encoder-decoder model architectures. Therefore, we were unable to fine-tune QA-NatVer with Llama3 for zeroshot transfer experiments and instead used Flan-T5 trained on 64 instances. For experiments on Dan-FEVER, we used the mT0 (Muennighoff et al., 2022) backbone. The zero-shot generalization setup does not require any training, so we were able to use Llama3-8B for inference.

For a non-NatLog baseline, we use the Llama3-8B model, prompting it to directly assign a verdict (i.e., *Supported*, *Refuted*, or *Not Enough Information*), based on the provided claim and evidence texts. We refer to this baseline as Direct-QA. The prompting details are described in Listing 3.

Additionally, we include results reported by Pan et al. (2023b) as a further baseline for zero-shot transfer experiments. More details about our baselines can be found in Appendix B.

4.4 Implementation Details

We conducted our main experiments with the Llama3-8B model (AI@Meta, 2024; Dubey et al., 2024). Crucially, we did not fine-tune the model on any specific dataset, and we did not tune any hyperparameters. The only exposure to fact-checking datasets was when we were designing our prompts. For this purpose, we used a separate dataset, Symmetric-Fever (Schuster et al., 2019). We selected a small subset of 100 claims and tested that our prompts generated responses in the desired format. For hyperparameters, we have adopted the recommendations of Perez et al. (2021) and did not rely on hyperparameters from prior works. Further details are provided in Appendix C.

5 Results

5.1 Zero-Shot Generalization

We report the main results for zero-shot generalization in Table 2. Zero-NatVer consistently outperforms other NatLog-based baselines across all datasets, including both synthetic and real-world

²https://github.com/facebookresearch/fairseq

		C-FEVER		SciFact		PubHealth		Hover	
System	Model	F1	Acc	F1	Acc	F1	Acc	F1	Acc
ProoFVer	BART	26.63	34.75	25.58	34.67	38.15	39.27	47.13	49.76
QA-NatVer	Flan-T5	22.20	36.86	23.56	40.67	44.42	48.73	35.65	50.85
QA-NatVer	Llama3-8B	32.6	36.5	37.18	43.67	63.66	68.79	49.95	54.93
Zero-NatVer	Llama3-8B	46.02	51.12	54.58	58.33	69.21	70.01	60.26	60.27
Direct-QA	Llama3-8B	51.27	58.58	52.76	57.00	78.18	78.18	55.34	57.00
Full Supervision	-	75.7	-	71.1	-	85.88	86.93	-	81.2

Table 2: Zero-shot generalization results for English datasets. Macro-F1 and accuracy scores for systems that were **not** specifically trained on FV datasets. Where possible, we also report available SOTA results with fully-supervised models trained on in-domain data as a reference.

System	Madal	Train size	C-FEVER		SciFact		PubHealth		Hover	
System	wiouei	(FEVER)	F1	Acc	F1	Acc	F1	Acc	F1	Acc
Pan et al.	BERT	800	40.60	-	50.71	-	60.06	-	-	-
ProoFVer	BART	145K	40.70	43.35	45.57	49.16	57.78	61.22	57.08	57.89
QA-NatVer	Flan-T5	64	44.74	47.43	52.02	56.67	61.8	61.8	62.44	63.48
Zero-NatVer	Llama3-8B	None	46.02	51.12	54.58	58.33	69.21	70.01	60.26	60.27

Table 3: **Zero-shot transfer results for English datasets.** Macro-F1 and accuracy scores for systems trained on the FEVER dataset. For each system, we report the provided language model and the size of the training data. The results presented in Pan et al. (2013) do not include accuracy scores and do not cover the Hover dataset.

claims. Averaging results across all datasets, it achieves an accuracy of 59.93 points, surpassing ProoFVer by 20.32 accuracy points. When compared to the version of QA-NatVer that uses the same backbone model (Llama3-8B) as Zero-NatVer, our method demonstrates an average improvement of 8.96 accuracy points.

We also report results for the Direct-QA setup, a non-NatLog approach, where the Llama3-8B model directly assigns the verdict. Table 2 shows that Zero-NatVer outperforms Direct-QA on Sci-Fact and Hover, demonstrating its competitive performance while improving the model's explainability through the generation of proofs. Additionally, the results for Direct-QA might be overly optimistic, given that Llama3 was trained on 15 trillion tokens, making it likely that some datasets were included in its training data. Since Zero-NatVer does not use Llama3 to directly predict verdicts, and the final verdict is derived from NatLog proofs, its performance is likely to be more representative.

We also report state-of-the-art (SOTA) results for each dataset to highlight the performance gap between models fully supervised on in-domain data and zero-shot approaches. Each reported SOTA result comes from a separately trained model, and there is no guarantee that this performance will generalize to other datasets or languages. The reported metrics, including F1 and Accuracy scores where available, represent the best results to our knowledge. Our findings indicate that Zero-NatVer helps close this gap while maintaining the advantage of using a single model that does not require fine-tuning.

5.2 Zero-Shot Transfer

We report the main results for zero-shot transfer in Table 3. Zero-NatVer consistently outperforms both ProoFVer and the results reported by Pan et al. (2023b) across all datasets, despite these baselines being trained on NatLog data and ProoFVer's substantial training set of 145K instances. These findings highlight the robust generalization capabilities of Llama3, which our method effectively leverages.

Zero-NatVer also surpasses QA-NatVer on all datasets except Hover, exceeding QA-NatVer by an average of 2.59 accuracy points. This indicates that while NatLog baselines trained on FEVER data generalize effectively to similar domains, such as Hover and DanFEVER (the latter is discussed further below), their performance does not extend well to real-world claims. Therefore, in practical applications, it may be more advantageous to allocate computational resources to more powerful language models rather than to fine-tuning.

		DanFEVER Da		CH	EF	Unifie	ed-FC	RU22Fact	
System	Model			Zh		Ar		Ru/Ukr	
		F1	Acc	F1	Acc	F1	Acc	F1	Acc
ProoFVer	mBART	29.8	41.97	20.16	38.57	49.18	49.85	43.66	57.74
QA-NatVer	mT0	35.68	37.05	-	-	-	-	-	-
QA-NatVer	Llama3-8B	48.92	55.35	-	-	-	-	-	-
Zero-NatVer	Llama3-8B	53.9	62.55	47.94	53.2	57.23	57.35	79.89	86.57
Direct-QA	Llama3-8B	52.77	61.7	19.5	24.04	62.42	63.98	84.41	87.95
Full Supervision	-	90.2	-	67.62	-	89.9	91.0	60.56	-

Table 4: **Zero-shot generalization results across non-English multilingual datasets.** Macro-F1 and accuracy scores for systems that were **not** specifically trained on FV datasets. QA-NatVer currently does not support non-English languages, except for Danish. Where possible, we also report available SOTA results with fully-supervised models trained on in-domain data as a reference.

		Tusin size	DanFEVER		CHEF		Unified-FC		RU22Fact	
System Model		(FEVED)	Da		Zh		Ar		Ru/Ukr	
		(FEVER)	F1	Acc	F1	Acc	F1	Acc	F1	Acc
ProoFVer	mBART	145K	36.12	55.22	20.18	37.72	39.67	48.04	51.77	81.68
QA-NatVer	mT0	64	63.64	68.41	-	-	-	-	-	-
Zero-NatVer	Llama3-8B	None	53.9	62.55	47.94	53.2	57.23	57.35	79.89	86.57

Table 5: **Zero-shot transfer results across non-English multilingual datasets.** Macro-F1 and accuracy scores for systems trained on the FEVER dataset. For each system, we report the provided language model and the size of the training data. QA-NatVer currently does not support non-English languages, except for Danish.

5.3 Multilingual Experiments

Our experimental results on non-English datasets in the zero-shot generalization and transfer setups are presented in Tables 4 and 5, respectively.

Generalization As shown in the results, Zero-NatVer outperforms both NatLog-based baselines, ProoFVer and QA-NatVer, across all datasets in the generalization setup. Zero-NatVer also demonstrates competitive performance compared to Direct-QA. Since QA-NatVer uses separate, language-specific models for text chunking, our experiments were limited to the available chunkers, specifically for English and Danish. This limitation highlights Zero-NatVer's broader applicability, as it leverages a single model without requiring additional components like a chunker. Lastly, Dubey et al. (2024) note that while Llama3-8B was pre-trained on multilingual data, it was primarily intended for English. This may explain the weaker performance of some systems using the model. However, Zero-NatVer still achieved better results compared to other baselines with multilingual backbones like mBART and mT0.

Transfer In the transfer setup, Zero-NatVer outperforms ProoFVer with a multilingual backbone



Figure 4: The averaged Macro-F1 scores for different ensemble sizes, calculated from 20 independent runs for each size.

across all datasets but falls behind QA-NatVer on DanFEVER, where QA-NatVer achieves 5.86 more accuracy points. Nonetheless, our results show strong performance, especially given that the baselines use multilingual models and are directly trained on NatLog data.

5.4 Further Experiments

Ensemble Size To assess the impact of prompt ensemble size (Section 3.3), we conducted an experiment measuring performance for various ensemble sizes. For each ensemble size S, we randomly sampled S prompts for each NatOp from

	C-FEVER		SciFact		PubHealth		Hover	
System	F1	Acc	F1	Acc	F1	Acc	F1	Acc
Zero-NatVer	46.02	51.12	54.58	58.33	69.21	70.01	60.26	60.27
- weighted templates	45.72	50.40	54.28	58.00	68.51	69.30	60.22	60.22
- QA templates	40.60	49.89	46.49	52.00	68.20	69.20	57.17	57.50
- constrained decoding	41.85	45.69	52.65	57.00	65.26	66.46	59.26	59.30
- alignment signals	40.62	43.66	52.27	55.00	54.94	55.22	58.72	58.73

Table 6: Ablation study of Zero-NatVer.

our prompt bank. This process was repeated 20 times, and we report the means and standard deviations for each ensemble size in Figure 4. The results show that prompt ensemble size substantially affects the variability of outcomes. When using only one prompt per NatOp and sampling different prompts, the Macro-F1 scores have a standard deviation of 3.53 points. However, an ensemble of just four prompts reduces this variation by more than half. While performance mostly improves as the ensemble size increases, a few sample instances performed better than the 10-prompt average. This suggests that the performance of Zero-NatVer could be further improved by selecting the best-performing combination of prompts on a validation set. However, we refrained from using a validation set due to our zero-shot setup.

	Macro-F1	Accuracy
Llama2-7B	20.57	41.67
Llama2-13B	30.96	42.16
Llama2-70B	57.47	60.33
Llama3-8B	54.58	58.33
GPT-3.5-Turbo	49.21	53.00

Table 7: SciFact results for LLMs of various sizes.

Model Size Table 7 compares the performance of our method across various sizes and versions of Llama models, demonstrating a substantial improvement as the model scales up. We also evaluated our method using the proprietary model ChatGPT-3.5 (OpenAI, 2023). Although ChatGPT-3.5 is purportedly larger than Llama3-8B, our method performed better with the Llama model. This discrepancy may be due to API limitations, which prevented the use of constrained decoding and weighted prompting. Details on prompting are provided in Appendix D.

Ablation Study As reported in Table 6, we performed four ablation studies to assess the importance of individual components in Zero-NatVer. First, we evaluated the performance without using weighted ensemble prompts and observed a slight decline of 0.45 accuracy points on average. Second, we ablated our method by omitting prompt ensembles and using a single randomly sampled prompt instead. This resulted in a drop in performance by 2.79 accuracy points, which aligns with our previous findings regarding ensemble sizes. Third, we ablated Zero-NatVer by using unconstrained generation during decoding, leading to an average accuracy drop of 2.82 points. Lastly, we ablated our method by removing alignment signals, which caused a substantial drop of 6.78 accuracy points on average.

6 Conclusion

We have presented Zero-NatVer, a zero-shot fact verification method grounded in natural logic. Our method leverages the generalization capabilities of instruction-tuned LLMs and generates faithful justifications for proofs without relying on training data annotated with natural logic. We have evaluated Zero-NatVer in two zero-shot setups, outperforming our baselines on most datasets. The ablation study shows the importance of individual design choices, and our comparison with the direct non-NatLog approach shows that natural logic provides competitive performance while providing explainability via faithful justifications. We hope that the methods and analyses presented here enable further progress toward improving the efficiency and explainability of fact verification systems.

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Limitations

Natural logic is useful for explainability but is less expressive than semantic parsing methods such as lambda calculus (Zettlemoyer and Collins, 2005). This paper doesn't address natural logic's limitations. Furthermore, our method generates proofs, which are meant to be processed by the DFA from left to right. Nevertheless, natural logic-based inference is not constrained to such execution.

Ethics Statement

Intended Use and Misuse Potential. Our models can potentially captivate a wider audience and substantially reduce the workload for human factcheckers. Nevertheless, it is crucial to acknowledge the possibility of their exploitation by malicious actors. As such, we strongly advise researchers to approach them with caution.

Accuracy and Infallibility. Our approach improves the clarity of FV models, enabling individuals to make better-informed decisions about trusting these models and their assessments. However, it is crucial for users to remain critical while interpreting the results of these systems and not mistake explainability for accuracy. We clarify that our evaluations do not determine the factual accuracy of a statement in the real world; instead, we use sources like Wikipedia as the basis for evidence. Wikipedia is a great collaborative resource, yet it has mistakes and noise of its own, similar to any encyclopedia or knowledge source. Therefore, we advise against using our verification system to make definitive judgments about the veracity of the assessed claims, meaning it should not be relied upon as an infallible source of truth.

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A Dataset Processing

To effectively assess the zero-shot capabilities of FV systems, it is important to evaluate the performance on real-life claims and consider domains requiring various domain expertise. We evaluated all models on datasets covering natural claims and domains such as climate change, biomedical subjects, government healthcare policies, and scientific literature. We chose datasets that mainly focus on three-way classification, i.e., using three labels *Suppports*, *Refutes*, or *Not Enough Information*:

Climate-FEVER (Diggelmann et al., 2020) dataset comprises 1535 real-life climate change claims, each annotated with five evidence sentences retrieved from Wikipedia. Each evidence sentence was labeled by five human annotators as supporting, refuting, or inconclusive regarding the claim's veracity, resulting in 5 votes for each evidence sentence. These votes were then aggregated to microverdicts for each retrieved evidence sentence, and micro-verdicts were further aggregated to a single macro-label for the claim. In our data processing, we combined all evidence sentences into a single paragraph and paired them with the macro-label assessment. Besides the standard three labels, some claims in the datasets are labeled as DISPUTED if they are paired with both supporting and refuting micro-verdicts. Since our work focuses on three-label class prediction, we removed those 154 claims from the dataset.

PubHealth (Kotonya and Toni, 2020) is a dataset with natural claims in the public health domain. These claims are accompanied by evidence that requires subject matter expertise, along with expert CLAIM: {C} EVIDENCE: {E}

Align the following claim expressions with relevant substrings from the evidence text: * {CH-1}

* {CH-2}

... * {CH–N}

The aligned substrings should either support the expression, refute it, or simply refer to the same entity. Where possible, provide an explanation following each alignment. If no relevant alignment exists, write "None".

Listing 1: Prompt template for the alignment task. Placeholders $\{E\}$ and $\{C\}$ get replaced by corresponding evidence and claim texts, respectively. Placeholders $\{CH-1\}$ to $\{CH-N\}$ get replaced by corresponding claim chunks, which were generated in the previous chunking step.

explanations (judgments). The dataset contains four labels *True*, *False*, *Unproven*, and *Mixture*. However, the classes are heavily unbalanced and the labels *Unproven* and *Mixture* cover less than 10% of the data in total. Therefore, we use test set claims with only *True* and *False* labels, resulting in 987 claims paired with expert explanations as evidence.

SciFact (Wadden et al., 2020) is a dataset of expert-written scientific claims paired with evidence that was extracted from academic papers. We collect the claims with supporting and refuting rationale and construct claim-evidence pairs with *SUPPORT* and *REFUTE* labels. Claims lacking a specific rationale are categorized as *NEI*, and we pair them with the entire abstract text. We evaluate our pipeline on a test set that consists of 300 claims.

Hover (Jiang et al., 2020) is an open-domain, multi-hop FV dataset, containing artificial claims built from the Wikipedia corpus. Its claims are labeled as either *SUPPORTED* and *NOT-SUPPORTED*. We use the development set, which consists of 4000 claims. In order to obtain evidence for all claims, we use the BM25 retriever (Robertson and Walker, 1994).

DanFEVER (Nørregaard and Derczynski, 2021) is a Danish dataset of counterfactual claims constructed from Danish Wikipedia. It consists of 6407 instances and provides gold evidence for *Supported* and *Refuted* claims. To obtain evidence for *NEI* claims, we use the BM25 retriever (Robertson and Walker, 1994). **CHEF** (Hu et al., 2022) is a Chinese dataset of real-world claims. We use their development set, which consists of 703 claims.

Unified-FC (Baly et al., 2018) is an Arabic dataset for fact-checking and stance detection. It contains 219 false claims from the VERIFY project³, and 203 true claims from REUTERS⁴. Each claim in the dataset is paired with relevant articles retrieved via the Google Search API. For each claim, we concatenated all related articles and used them as gold evidence.

RU22Fact (Zeng et al., 2024) is a multilingual fact-checking dataset covering four languages: English, Chinese, Russian, and Ukrainian. For our multilingual study, we used their development set and extracted only claims in Russian and Ukrainian. While the original dataset classifies claims into three categories—*Supported*, *Refuted*, and *Not Enough Information*—the Russian and Ukrainian claims were limited to just two labels: *Supported* and *Refuted*. As a result, our post-processed dataset consisted of 581 claims, and we approached the task as a binary classification problem.

B Baselines

ProoFVer (Krishna et al., 2022) is a seq2seq FV model that generates natural logic proofs as sequences of *(claim, evidence, NatOp)* triples. ProoFVer is based on GENRE (De Cao et al., 2020), an end-to-end entity linking model that was obtained by fine-tuning the BART language model

³https://verify-sy.com/

⁴http://ara.reuters.com/

(Lewis et al., 2019). ProoFVer was trained on a large collection of 145,449 claims from FEVER that were heuristically annotated with natural logic proofs.

QA-NatVer (Aly et al., 2023) is also based on natural logic but uses a question-answering framework to determine proofs. As a few-shot method, QA-NatVer was trained only on a small subset of FEVER data. It uses 64 training instances, which were further manually annotated with natural logic proofs.

QA-NatVer currently supports BART0 (Lin et al., 2022), Flan-T5 (Chung et al., 2022) and mT0 (Muennighoff et al., 2022) backbones.

Pan et al. Pan et al. (2023b) recently published an extensive analysis of zero-shot FV over 11 FV datasets. In their work, they experimented with different combinations of datasets for training and testing. While Pan et al. (2023b) consider their experiments as zero-shot generalization tasks, in our work, we consider them as zero-shot transfer because they train their models on other FV datasets. Their results show useful zero-shot baselines over most of our datasets, providing a comparison with FV models that are not based on natural logic.

C Models

Llama models For experiments with Llama3 (AI@Meta, 2024), we ran the 8B parameter model in 16-bit precision for inference. For experiments with Llama2, we locally ran the 7B, 13B, and 70B parameter models and used the GPTQ (Frantar et al., 2022) version of these models with 4-bit quantization to reduce computational requirements and accelerate inference.

Hyperparameters When decoding with Llama models, we did not tune any hyper-parameters and used the values described in Touvron et al. (2023). Specifically, in the question-answering task for NatOPs, we set temperature to 1.0 and use nucleus sampling (Holtzman et al., 2019) with top-p set to 0.9. For all other tasks, we change temperature to 0.1.

Experimental Setup All experiments using Llama3 as the instruction-finetuned LLM were run on a machine with a single Quadro RTX 8000 with 49GB memory and 64GB RAM memory.

D Prompting

Listings1 show prompt templates for the evidencerephrasing task, and the chunking and alignment task, respectively. These prompt templates were used for all experiments with Llama3 and ChatGPT models.

NatOp assignment Listing 2 shows the prompt templates used in the question-answering task for NatOps. Given a claim-evidence pair, we generated 10 distinct questions for each NatOp in separate prompts, replacing *X* with the claim text and *Y* with the evidence text. Additionally, we added the phrase *"Answer Yes or No."* at the end of each prompt to encourage the *Yes/No* output format. Lastly, we used the default system prompt *"You are a helpful assistant."* for all prompts.

ChatGPT We used OpenAI's API (Brockman et al., 2020) to query *gpt-3.5-turbo-1106* and used the same hyperparamteres as with Llama3 models. Due to the API limitations, we were unable to use constrained decoding for rephrasing, chunking, and alignment. Moreover, we could not use weighted prompt ensembles due to the inability to access the model's log-likelihood scores. Otherwise, we could replicate all the steps of our method with ChatGPT.

Is X a paraphrase of Y? Are X and Y semantically equivalent in meaning? Is the meaning of X effectively the same as Y? Do X and Y function as synonyms or paraphrases of each other? Does X serve as a paraphrase or an alternative expression for Y? Are X and Y synonymous or nearly synonymous in meaning? Do X and Y mean the same, without using external knowledge or assumptions? Are X and Y semantically identical when considered independently of external knowledge? Considering just X and Y, do these expressions have the same meaning? Comparing X with Y, are they semantically equivalent based solely on their respective content?

Given the premise Y does the hypothesis X hold? Does the expression Y entail X? Does the phrase Y logically imply X? Is it true that if Y then X? Is X a valid inference from Y? Can X be inferred from the statement Y? Given just the statements Y and X, does the first statement logically and necessarily imply the second without any external information? Is it true that the statement Y logically entails X based solely on the information within the statements? Does Y imply X when only the information within these statements is considered? Is it accurate to say that Y categorically entails X, without external interpretations? Is the phrase X a negation of Y? Do X and Y represent mutually exclusive states, where the presence of one negates the possibility of the other? Is the relationship between X and Y binary, such that if X is true, Y must necessarily be false, and vice versa? Do X and Y negate each other completely? Are X and Y in a dichotomous relationship, where the existence of one implies the non-existence of the other? Is there a mutually exclusive relationship between X and Y, indicating that only one can be true at any given time? In the context of X and Y, does the affirmation of one mean the automatic negation of the other? Do X and Y form a binary opposition, where one categorically negates the other?

Are X and Y opposites in such a way that they cannot be true simultaneously?

Is the relationship between X and Y characterized by a strict either/or dichotomy?

Does X exclude Y?

Do X and Y represent distinct alternatives, but not the only possibilities in their category?

Are X and Y exclusively different without negating the existence of additional states or options?

Do X and Y denote exclusive but not exhaustive options within a larger set of possibilities?

In comparing X and Y, are they distinct yet not limiting the possibility of other variations or alternatives? Are X and Y distinct entities or states that exclude each other without forming a complete, exhaustive set?

Are X and Y different entities or states, but not in a way that negates the possibility of other, different entities or states?

Are X and Y distinct entities or states that exclude each other without forming a complete, exhaustive set?

In comparing X and Y, are they exclusive in nature but not necessarily covering all possible alternatives?

Do X and Y define separate, non-intersecting options, while not encompassing all possible scenarios?

Listing 2: Template questions for determining NatOps.

Given the claim "{C}" and the evidence "{E}", determine if the evidence supports, contradicts, or is insufficient to conclude about the claim.

Choices: (A): Supports (B): Refutes (C): Not Enough Information

Listing 3: Prompt template for FV experiments in a direct multiple-choice setup. Placeholders $\{E\}$ and $\{C\}$ get replaced by corresponding texts.