DocNLI: A Large-scale Dataset for Document-level Natural Language Inference

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Abstract
Natural language inference (NLI) is formulated as a unified framework for solving various NLP problems such as relation extraction, question answering, summarization, etc. It has been studied intensively in the past few years thanks to the availability of large-scale labeled datasets. However, most existing studies focus on merely sentence-level inference, which limits the scope of NLI’s application in downstream NLP problems. This work presents DocNLI — a newly-constructed large-scale dataset for document-level NLI. DocNLI is transformed from a broad range of NLP problems and covers multiple genres of text. The premises always stay in the document granularity, whereas the hypotheses vary in length from single sentences to passages with hundreds of words. Additionally, DocNLI has pretty limited artifacts¹ which unfortunately widely exist in some popular sentence-level NLI datasets. Our experiments demonstrate that, even without fine-tuning, a model pretrained on DocNLI shows promising performance on popular sentence-level benchmarks, and generalizes well to out-of-domain NLP tasks that rely on inference at document granularity. Task-specific fine-tuning can bring further improvements. Data, code and pretrained models can be found at https://github.com/salesforce/DocNLI.

1 Introduction
A fundamental challenge of natural language processing (NLP) lies in the variability of semantic expression, where the same meaning can be conveyed by, or inferred from, different pieces of text (Dagan et al., 2009). This phenomenon gives rise to the many-to-many mapping between textual expressions and meanings. Many NLP problems, such as information extraction, question answering, document summarization and machine translation, desire a system for this variability phenomenon so as to figure out that a particular meaning can be inferred from distinct text strings (Dagan et al., 2009). Natural language inference (a.k.a. textual entailment (Dagan et al., 2005)) acts as a unified framework to study those NLP problems by casting the background text as a premise and the text of target meaning as a hypothesis. Then, a good NLI recognizer can be considerably translated to a well-performing system regarding respective NLP tasks.

NLI was first studied in (Dagan et al., 2005). Research in the early stages was mostly driven by the PASCAL Recognizing Textual Entailment (RTE) challenges which are annual competitions with benchmark datasets released. In the past few years, the study of NLI has moved forward rapidly along with the construction of large-scale datasets, such as SNLI (Bowman et al., 2015), the science domain SciTail (Khot et al., 2018) and multi-genre MNLI (Williams et al., 2018), etc.

However, some NLI datasets may not be suitable any more for solving downstream NLP problems since they were commonly crowdsourced in isolation from any end task ² (Khot et al., 2018). In addition, most NLI datasets and studies paid attention merely to sentence-level inference — both the premises and hypotheses are single (and usually short) sentences. This makes them unsuitable for other open-ended NLP problems. For example, to verify the factual correctness of a document summary, sentence-level NLI systems cannot be of much help (Kryściński et al., 2019). Considering the fact-checking task FEVER (Thorne et al., 2018) as another example, in order to figure out the truth value of a claim against a Wikipedia article, NLI

¹NLI “artifacts” are some label-specific biases (often) in the hypotheses; they can indicate which NLI class a hypothesis belongs to even without looking at the premise.

²Except for RTE and SciTail
has to be done on individual sentences instead of using the whole article as the premise. In short, some NLP tasks require the reasoning of NLI to go beyond the sentence granularity, regarding both the premise and the hypothesis.

In this work, we introduce DocNLI, a large-scale dataset for document-level NLI. It is constructed by reformatting some mainstream NLP tasks, including question answering and document summarization, and integrating existing NLI in which the premises may be longer than single sentences. DocNLI has the following characteristics:

- **DocNLI** is highly related with end NLP tasks. A well-performing system to DocNLI is expected to throw light on addressing other NLP challenges.

- Premises always have more than one sentence; the majority are natural documents such as news articles. Hypotheses cover a variety of lengths, ranging from a single sentence to a document with hundreds of words. By this setting, we hope the systems can learn to deal with future applications that need to infer the truth value of a piece of text regardless of its length.

- In contrast to some existing sentence-level NLI datasets, DocNLI has pretty limited artifacts. We present a novel approach to disconnect the potential artifacts with the NLI task itself; a “hypothesis-only” baseline has difficulties in discovering some spurious correlations.

In experiments, we will show that a RoBERTa (Liu et al., 2019) system pre-trained on DocNLI demonstrates promising performance on conventional sentence-level NLI benchmarks such as MNLI and SciTail, and generalizes well to out-of-domain NLP tasks (e.g., fact-checking and multi-choice question answering) that necessitate document-level inference. Task-specific fine-tuning can further improve the performance and achieve new state of the art for some end tasks.

2 Related Work

To our knowledge, document-level NLI has attracted very little ink in the community, possibly because of the lack of labeled datasets. In this section, we mainly describe some prior NLI datasets that share some spirits with our DocNLI.

**End-task driven.** As mentioned in Section 1, the RTE series were driven by downstream NLP tasks such as information retrieval, information extraction, question answering, and summarization. MCTest (Richardson et al., 2013) is a question answering task in which a paragraph is given as background knowledge, then each question is paired with a positive answer and some negative answers. The MCTest benchmark released an NLI version of this corpus by treating the whole paragraph as a premise and combining the question and answer candidates as hypotheses. SciTail (Khot et al., 2018) is also derived from the end QA task of answering multiple-choice school-level science questions. Unlike MCTest, the premises in SciTail are single sentences selected by an information retrieval approach. By casting an end NLP task as NLI, a good NLI recognizer therefore can be directly turned into a well-performing system for that NLP task. This can be even more attractive if we can learn a generalizable NLI system to solve some NLP problems that have limited annotations.

**Going beyond the sentence granularity.** The premises in MCTest are paragraphs, but MCTest has pretty limited size. Demszky et al. (2018) tried to convert the question answering benchmark SQuAD (Rajpurkar et al., 2016) into an NLI format by treating the paragraph as a premise and using a neural network to generate a hypothesis sentence given the question and answer span as inputs. Kryściński et al. (2019) created a (document, sentence) pair data “FactCC” to train a classifier for checking the factual correctness of single sentences in automatically generated summaries. FactCC is specific to the target summarization benchmark dataset, so it is unclear how well FactCC can generalize to other summarization benchmarks and other NLP problems. In addition, only single sentences act as hypotheses. Nevertheless, that literature exactly showed that document-level NLI, especially the inference of document-level hypotheses, is highly desirable. ANLI (Nie et al., 2020) also gather multi-sentence as premises. However, the sentence sizes in ANLI premises are pretty limited and the hypotheses in ANLI are single sentences consistently.

To our knowledge, our DocNLI is the first dataset that uses hypotheses longer than single sentences, and stays closely with end NLP tasks.

3 Data Creation

**What kind of document-level NLI dataset is preferred?** (i) We want the premise is a paragraph or
| original task | domain | premise length | hypothesis length |
|---------------|--------|----------------|--------------------|
| ANLI          | NLI    | various (wiki, news, etc.) | multi-sentence (20~94 words) | single sentence (4~18 words) |
| SQuAD         | QA     | paragraph (27~237 words) | single sentence (6~22 words) |
| DUC (2001)    | summarization | news | doc. (124~879 words) | multi-sent (80~100 words) |
| CNN/DailyMail | summarization | news | doc. (247~652 words) | 3~4 sent. (40~50 words) |
| Curation      | summarization | news | doc. (229~842 words) | multi-sent (64~279 words) |

Table 1: Data resources that are reformatted into DocNLI.

even a document, and the hypotheses cover a large range of granularity: from a single sentence to a longer paragraph (e.g., 250 words); (ii) Diverse domains; (iii) No severe artifacts; for example, we do not include the hypotheses that can be easily found “grammatically incorrect” by well-trained language models such as BERT (Devlin et al., 2019).

3.1 Data Preprocessing

Table 1 lists all the resources that we use to create DocNLI. Briefly, DocNLI combines and reformats five existing NLP benchmarks: adversarial NLI (ANLI) (Nie et al., 2020), the question answering benchmark SQuAD (Rajpurkar et al., 2016) and three summarization benchmarks (DUC2001, CNN/DailyMail (Nallapati et al., 2016), and Curation (Curation, 2020)). Next, we describe how each data resource is integrated into DocNLI.

ANLI to DocNLI. ANLI is a large-scale NLI dataset collected via an iterative, adversarial human-and-model-in-the-loop procedure. In each round, the best-performing model from the previous round is selected and then human annotators are asked to write “hard” examples that this model misclassifies. They always choose multi-sentence paragraphs as premises and write single sentences as hypotheses. Then a part of those “hard” examples join the training set so as to learn a stronger model for the next round. The remaining “hard” examples act as dev/test sets correspondingly. Totally three rounds were accomplished for ANLI construction. In the end, ANLI has train/dev/test sizes as 162,865/3200/3200 with three classes “entail”, “neutral” and “contradict”.

We keep premise-hypothesis pairs in ANLI unchanged, but unify the two classes “neutral” and “contradict” into a new class “not_entail”.

SQuAD to DocNLI. SQuAD is a QA dataset in which a multi-sentence paragraph is accompanied by a couple of questions; each question has a text span from the paragraph as its answer. Demszky et al. (2018) converted SQuAD into NLI format by reformatting the question-answer pairs into declarative sentences (QA2D) by neural networks. The resulting sentences containing correct (resp. incorrect) answers are entailed (resp. not_entail) by the paragraph. Human evaluation was conducted to make sure those declarative sentences have high quality on three criteria: grammaticality, naturalness, and completeness. In addition, Demszky et al. (2018) replicated some statistical analyses showing that this QA2D dataset does not have clear artifacts as SNLI or MNLI. In this work, we directly use this QA2D dataset and re-split it into train/dev/test by 50k/7,236/8,275.

Summarization to DocNLI. Here we introduce the basics of the three summarization datasets (DUC2001, CNN/DailyMail and Curation), and explain how we convert them into DocNLI in a unified approach.

- The DUC series are some of the earliest benchmarks for studying automatic document summarization. DUC2001 is on generic, single-document summarization in the news domain. There are totally 600 documents along with human-written reference summaries of approximately 100 words. We split those document-summary pairs into train/dev/test by size of 400/50/150.
Petrofac shares surged on Wednesday following reports that the Serious Fraud Office has abandoned a criminal investigation into three businessmen who were accused of paying brides to land contracts in the energy industry. The SFO had been probing claims that Unaoil - a Monaco-based consultancy that worked with Petrofac, primarily in Kazakhstan between 2002 and 2009 - had paid multimillion pound brides to land contracts in the oil and gas industry. But The Guardian cited sources earlier as saying that the SFO has dropped the investigation into the trio. Compliance industry newsletter MLex was the first to report the news, saying on Tuesday that the probe had been halted after three years. The SFO launched an investigation into Petrofac in May 2017 as part of a wider probe into Unaoil. In February 2019, David Lufkin, Petrofac’s former global head of sales, pleaded guilty to 11 counts of bribery linked to contracts worth more than $730m in Iraq and $3.5bn in Saudi Arabia. SFO spokesman Adam Lilley said the Unaoil investigation “remains active and is ongoing”. “We do not comment on ongoing investigations,” he said. · · ·

| doc | The Serious Fraud Office has reportedly dropped a criminal investigation into three businessmen who had been accused of conspiring to make corrupt payments to secure contracts in Iraq. The SFO launched an investigation into Petrofac in May 2017 as part of a wider probe into Monaco-based oil consultancy Unaoil. |
| real summ. | The Serious Fraud Office has reportedly dropped a criminal investigation into three businessmen who had been accused of conspiring to make corrupt payments to secure contracts in Iraq. The SFO launched an investigation into Petrofac in May 2017 as part of a wider probe into Monaco-based oil consultancy Unaoil. |
| word repl. | The Serious **financial** Office has reportedly **launched** a criminal investigation into three businessmen who had been accused of conspiring to make corrupt payments to **oil** contracts in Iraq. The SFO launched an investigation into **corruption** in May 2017 as part of a wider **investigation** into Monaco-based **financial** consultancy **firms**. Unaoil has reportedly **dropped** a criminal investigation into three businessmen who had been accused of conspiring to make corrupt payments to secure contracts in **Monaco**. The SFO launched an investigation into **Monaco** in May 2017 as part of a wider probe into Petrofac-based oil consultancy The Serious Fraud Office. |
| entity repl. | The Serious Fraud Office has reportedly dropped a criminal investigation into three businessmen who had been accused of conspiring to make corrupt payments to secure contracts in Iraq. A spokesman for the SFO said it was “unable to confirm or deny” that an inquiry had taken place. |
| sent repl. | The Serious Fraud Office has reportedly dropped a criminal investigation into three businessmen who had been accused of conspiring to make corrupt payments to secure contracts in Iraq. A spokesman for the SFO said it was “unable to confirm or deny” that an inquiry had taken place. |

Table 2: An example of the Curation summarization dataset shows the original document, and the real summary written by humans. We used “word replacement”, “entity replacement” and “sentence replacement” to form three types of “fake” summaries against the document. Texts in red are substitutes.

- CNN/DailyMail was gathered from news articles in CNN and Daily Mail websites; each article is paired with 3 to 4 sentences of abstractive summary bulletins generated by humans. CNN/DailyMail has 286,817/13,368/11,487 article-summary pairs in train/dev/test. The source articles in the training set have 766 words spanning 29.74 sentences on average while the summaries consist of averagely 3.72 sentences.
- Curation is a recent summarization dataset with 40,000 professionally-written summaries of news articles. We split it into train/dev/test as 20K/7K/13K.

All three summarization datasets align the documents with the human-written reference summaries. This enables us to obtain “entail” pairs of (document, reference summary). The remaining challenge lies in how to generate “not_entail” pairs.

We adopt three types of manipulations on the “reference” (also referred as “real”) summaries.

- **Word replacement.** We mask eight words whose part-of-speech tags are among {“VERB”, “NOUN”, “PROPN”, “NUM”} by spaCy toolkit5, then use BERT to predict them. The most likely predicted word is used to replace a masked one. After word replacements, the resulting text is our “fake” summary.
- **Entity replacement.** We use spaCy for named entity recognition (NER). For an entity which is the only one of a specific NER type in the real summary, we search for a different entity with the same type from the document to replace it; otherwise, it will be replaced by the entity of the same type in the real summary. We do this operation for five entities. We skip entity-level manipulation for the instances that have fewer than five detected entities.
- **Sentence replacement.** From the real summary, we randomly select a sentence, then forward its left context to CTRL (Keskar et al., 2019), a state-of-the-art controllable text generator, to generate a new sentence which is used to replace the selected sentence. This operation generates a new “fake” summary.

Table 2 illustrates a (document, real summary) pair in the Curation dataset, and the three types of “fake” summaries we generated.

### 3.2 Mitigating Artifacts in DocNLI

In Section 3.1, we transformed these NLI, QA and summarization datasets to satisfy the format of DocNLI. We refer this resulting dataset as raw-DocNLI. In consideration of the common artifacts in some popular sentence-level NLI benchmarks (Gururangan et al., 2018; Poliak et al., 2018; Tsuchiya, 2018), we tried a “hypothesis-only” baseline based on RoBERTa on this raw-DocNLI. Sur-
This means the original real summary can also be a negative hypothesis if the premise has proper information; and a "real" hypothesis can also be a "fake" one can still be "entail"-ed if the premise does not contain necessary clues for inferring it.

For convenience, we use $D$ as a document, $R$ as the real summary, and $\{F_1, F_2, \ldots, F_n\}$ as the $n$ fake summaries derived from $R$. To ensure the model can learn exactly what "entail vs. not_entail" is rather than be misled by the manipulations that yield those "fake" text pieces, as Table 3 demonstrates, we prepare the following pairs to extend the raw-DocNLI and get our final DocNLI:

- Adding pairs $(F_i^+, F_i)$, $i = 1, \ldots, n$, for class "entail". Here $F_i^+$ has one more sentence than $F_i$, inserted by CTRL, as described in "sentence replacement" in Section 3.1 (here we do insertion rather than replacement). The goal is to let the system know that a fake summary can also be a positive hypothesis in NLI, if its premise covers necessary information.

- Adding a single pair $(F_i, R)$ for class "not_entail". This means the original real summary can also be a negative hypothesis if it includes mis-matching information with its premise. $F_i$ is randomly chosen from the set $\{F_1, \ldots, F_n\}$.

By adding above two sorts of pairs, we want to disconnect the concept of "real vs. fake" from "entail vs. not_entail", letting the system learn the essence of NLI. Both the "real" and "fake" summaries have the same number of instances of being "entail" and "not_entail" in the extended dataset.

It is worth mentioning that since the instances $(F_i^+, F_i) \rightarrow \text{entail}$ are very trivial to be recognized, we add them in the training set only.

Table 4 lists the sizes of DocNLI for train/dev/test in each class. The training set is roughly balanced, while approximately 12% examples in dev and test belong to "entail". $F_1$ is the evaluation metric.

Figures 1-2 illustrate the length distributions of premises and hypotheses in DocNLI. Because the majority of hypotheses have fewer than 150 words, and real/fake summaries also act as premises in DocNLI, as reported in Table 3, therefore, the majority of premises stay within the length limit of 150 words, shown in Figure 1. Still, there are a large amount of premises whose lengths are within the range of $[150, 900]$ words.

### 3.3 Human Verification

DocNLI covers examples derived from ANLI, SQuAD and three summarization datasets. Here,
we only conduct human verification for the pairs derived from summarization, especially for those “fake” summaries, to get some clues to answer two questions: (i) Are those “fake” summaries indeed incorrect given the original document? (ii) Do those “fake” summaries look natural? By “natural” we mean the text should have no major grammar errors, and no unrelated text spans that make the whole text piece look over uncoordinated.

The authors of this work manually checked 200 random “fake” examples, among which none is true given the same document as the “real” summary. This is mainly because we replaced relatively a lot from the original real summaries.

However, some minor grammar issues inevitably exist. Take the following text piece as an example:

“WeWork Companies LLC (replace: “WeWork”) has announced plans to hold a conference call on 2025 for holders of its 7.875% Senior Notes due 26 August to discuss its Notes (replace: “Q2”) results. Securities analysts and market-making financial institutions can also register for access. The call is scheduled for 12:00 P.M. (replace: “noon Eastern Time”).”

This example has five entities that are substitutes, all underlined. If a substitute comes from the premise document, we use “(replace: XX)” to denote the entity that was there. The two entities (NER type “date”), in red, replaced each other: “2025” and “26 August”, which makes the new text “[…] on 2025 […]” grammatically incorrect.

4 Experiments

We study three questions. (Q1) How challenging is DocNLI (especially with regard to different lengths of hypotheses)? (Q2) Out-of-domain evaluation, in which we train a system given DocNLI and test it on downstream NLP tasks that are not covered by the source tasks in DocNLI construction. (Q3) Could a system trained on DocNLI work well on sentence-level NLI?

4.1 The DocNLI task is challenging

The state-of-the-art systems on sentence-level NLI problems are largely based on transformers (Vaswani et al., 2017), such as BERT, RoBERTa (Liu et al., 2019), etc. However, they can only handle maximal 512 tokens preprocessed by the WordPiece tokenizer (Wu et al., 2016). This is an issue to build an effective document-level NLI machine. Therefore, for the main experiments, we also report Longformer (Beltagy et al., 2020) – a RoBERTa variant that can handle up to 4096 tokens. Longformer has two versions, one is “Longformer-base”, the other is “Longformer-large”. We currently only report “Longformer-base” due to memory constraints.

To answer the question (Q1), we compare the following systems (we can include more baselines, but most popular approaches either are too weak or
can only handle short piece of texts):

- **Hypothesis-only.** We train RoBERTa on hypotheses only.
- **RoBERTa-large.** Although we claimed that RoBERTa may not be a good platform to learn DocNLI, here we report it just for reference. Maximal token limit: 512 tokens.
- **Longformer-base.** We use the released Longformer library\(^6\) by (Beltagy et al., 2020), training it on the full training set of DocNLI, with length limit of 1.3K tokens, batch size 1 per GPU, and learning rate 5e-6.

All systems are trained for 5 epochs, and report the best model tuned on dev set. Table 5 lists the F1 results of all systems on DocNLI. We notice that “hypothesis-only” is just slightly higher than random guess, and is much lower than the “RoBERTa-large” system which takes both premises and hypotheses as input: 22.02 vs. 61.52 on test. Surprisingly, “Longformer”’s performance is clearly below that of the RoBERTa, even if it covers more tokens, possibly because we do not have enough computing resources to fully explore the better settings of Longformer. Figure 3 illustrates the impact of taking different numbers of tokens in Longformer, evaluated on dev set. In general, the more tokens the better performance.

We further look at the fine-grained F1 reports on the various lengths of premise-hypothesis pairs and hypotheses alone. Figure 4(a) shows that the system performance for pairs of lengths > 450 does not change clearly. This is probably due to those models’ truncation when the (premise, hypothesis) pairs are overlong (note that one word may be split into multiple tokens by the WordPiece tokenizer). Figure 4(b) demonstrates that the task gets increasingly challenging when the hypotheses become longer, which matches our intuition.

Overall, DocNLI is a very challenging task that seeks solutions equipped with a stronger capability of representation learning.

### 4.2 Applying DocNLI to end NLP tasks

To answer the question (Q\(_2\)), we play DocNLI to see if it can help downstream NLP tasks. As DocNLI is derived from summarization and QA already, we do not consider these two types of NLP tasks any more (since improvements on them are not surprising), especially when their domains are covered in DocNLI. In addition, we have to explore tasks that have NLI-format data available — converting an open NLP task to NLI format is not trivial and is beyond the scope of this work. Therefore, we consider the following two NLP tasks:

**FEVER (Thorne et al., 2018).** FEVER is a benchmark dataset for fact-checking. Given an declarative sentence (aka. “claim”), the task searches for textual evidences from Wikipedia articles and then decide the truth value of this sentence (i.e., support / refute / not-enough-info).

We use the NLI-version of FEVER, released by (Nie et al., 2019): claims are hypotheses; premises corresponding to “support” or “refute” claims consist of ground truth textual evidence and some other randomly sampled evidence; premises for “not-enough-info” claims are the concatenation of all selected evidential sentences by a previ-

\(^6\)https://github.com/allenai/longformer
Table 6: Train on DocNLI, test on NLP tasks that are out-of-domain and require document-level NLI. SOTA of MCTest comes from (Yu et al., 2019).

Table 7: Train on DocNLI, test on sentence-level NLI benchmarks with or without fine-tuning. The SOTA of SciTail was reported by the DeBERTa model (He et al., 2020).

Please note that this data released by (Thorne et al., 2018) is different from the one used in FEVER leaderboard.
SciTail accuracy 78.17 which is even higher than some task-specific fully-supervised models such as “ESIM”, “De-Att” and “DGEM”. The same pretrained system can also get comparable performance with BERT, Longformer and RoBERTa on binary-MNLI; this should be attributed to the strong generalization of ANLI towards MNLI (Nie et al., 2020); (ii) When do task-specific fine-tuning, our model can further improve the performance and get very close to the state-of-the-art in SciTail.

5 Summary

In this work, we collect and release a large-scale document-level NLI dataset DocNLI. It covers multiple genres and multiple ranges of lengths in both premises and hypotheses. We expect this dataset can help to solve some NLP problems that require document-level reasoning such as QA, summarization, fact-checking etc. In experiments, we show that DocNLI can yield a model generalizing well to downstream NLP tasks and some popular sentence-level NLI tasks.

Acknowledgments

The authors would like to thank Nitish Shirish Keskar, our colleague at Salesforce Research, for helping play the CTRL code, and thank the anonymous reviewers for insightful comments and suggestions.

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