

# Neural CRF Model for Sentence Alignment in Text Simplification

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## Abstract

The success of a text simplification system heavily depends on the quality and quantity of complex-simple sentence pairs in the training corpus, which are extracted by aligning sentences between parallel articles. To evaluate and improve sentence alignment quality, we create two manually annotated sentence-aligned datasets from two commonly used text simplification corpora. We also propose a novel neural CRF alignment model which not only leverages the sequential nature of sentences in parallel documents but also utilizes a neural sentence pair model to capture semantic similarity. Experiments demonstrate that our proposed method outperforms all the previous approaches on monolingual sentence alignment task by more than 5 points in F1. We apply our aligner to construct NEWSLEA-AUTO and WIKI-AUTO text simplification datasets, which are larger and of better quality compared to the existing datasets. A Transformer model trained on our datasets establishes a new state-of-the-art for sentence simplification in both automatic and human evaluation.<sup>1</sup>

## 1 Introduction

Text simplification aims to rewrite complex text into simpler language while retaining its original meaning (Saggion, 2017). Text simplification provides reading assistance for children (Kajiwara et al., 2013), non-native speakers (Petersen and Ostendorf, 2007; Pellow and Eskenazi, 2014), non-expert readers (Elhadad and Sutaria, 2007; Siddharthan and Katsos, 2010), and people with language disorders (Rello et al., 2013). As a pre-processing step, text simplification improves the performance of many natural language processing (NLP) tasks, such as parsing (Chandrasekar et al.,

1996), semantic role labelling (Vickrey and Koller, 2008), information extraction (Miwa et al., 2010), summarization (Vanderwende et al., 2007; Xu and Grishman, 2009), and machine translation (Chen et al., 2012; Štajner and Popovic, 2016).

Automatic text simplification is primarily addressed by sequence-to-sequence (seq2seq) models whose success largely depends on the quality and quantity of the training corpus containing complex-simple sentence pairs. Two widely used corpora, NEWSLEA (Xu et al., 2015) and WIKI-LARGE (Zhang and Lapata, 2017), were created by automatically aligning sentences between comparable articles. However, due to the lack of reliable annotated data,<sup>2</sup> sentence pairs are often aligned using surface-level similarity metrics, such as Jaccard coefficient (Xu et al., 2015) and cosine distance of TF-IDF vectors (Paetzold et al., 2017), which fail to capture paraphrases and also ignore the context of surrounding sentences. A common drawback of text simplification models trained on such datasets is that they behave conservatively, performing mostly deletion and rarely paraphrase (Alva-Manchego et al., 2017). Moreover, WIKI-LARGE is a concatenation of three early datasets (Zhu et al., 2010; Woodsend and Lapata, 2011; Coster and Kauchak, 2011) that are extracted from Wikipedia dumps and is known to contain many errors (Xu et al., 2015).

To address these problems, we create the first high-quality manually annotated sentence-aligned datasets: NEWSLEA-MANUAL with 50 article groups, and WIKI-MANUAL with 500 article pairs. We also propose a novel neural CRF alignment model, which utilizes fine-tuned BERT to measure semantic similarity and leverages the similar order of content between parallel documents, followed by

<sup>1</sup>We will release our code and data upon the publication. Newsela data need to be requested at: <https://newsela.com/data/>.

<sup>2</sup>Hwang et al. (2015) annotated 46 article pairs from Simple-Normal Wikipedia corpus; however, its annotation is noisy, and it contains many sentence splitting errors.

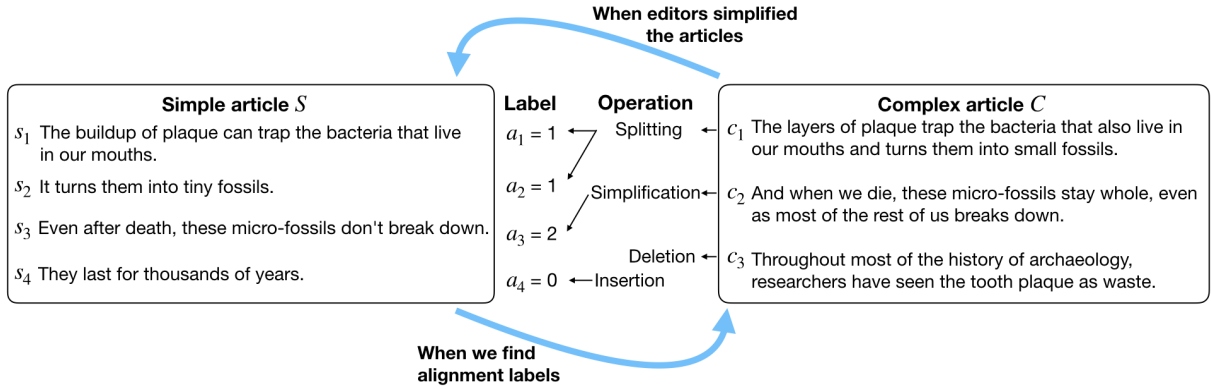


Figure 1: An example of sentence alignment between an original news article (right) and its simplified version (left) in Newsela. The label  $a_i$  for each simple sentence  $s_i$  is the index of complex sentence  $c_{a_i}$  it aligned to.

an effective paragraph alignment algorithm. Experiments show that our proposed method outperforms all the previous monolingual sentence alignment approaches (Štajner et al., 2018; Paetzold et al., 2017; Xu et al., 2015) by more than 5 points in F1.

By applying our alignment model to all the 1,882 article groups in Newsela and 137,595 article pairs in Wikipedia dump, we construct two new simplification datasets, namely NEWSLA-AUTO (666,645 sentence pairs) and WIKI-AUTO (491,096 sentence pairs). Our new datasets with improved quantity and quality facilitate the training of complex seq2seq models, such as Transformers. A BERT-initialized Transformer trained on our datasets outperforms the state-of-the-art by 3.4% in terms of SARI, the main automatic metric for simplification. Our simplification model produces 25% more rephrasing when compared to its equivalent trained on the existing datasets. Our contributions include:

1. Two manually annotated datasets that enable the first systematic study for training and evaluating monolingual sentence alignment;
2. A neural CRF aligner that employs fine-tuned BERT to capture semantic similarity and takes advantage of the sequential nature of parallel documents after combining with an effective paragraph alignment algorithm;
3. Two automatically constructed text simplification datasets which are of higher quality and 4.7 and 1.6 times larger than the existing datasets in their respective domains;
4. A BERT-initialized Transformer which is used for the first time for text simplification and establishes a new state-of-the-art in both automatic and human evaluation when trained on our datasets.

## 2 Neural CRF Sentence Aligner

We propose a neural CRF sentence alignment model, which leverages the similar order of content presented in parallel documents and captures editing operations across multiple sentences, such as splitting and elaboration (see Figure 1 for an example). To further improve the accuracy, we first align paragraphs based on semantic similarity and vicinity information, and then extract sentence pairs from these aligned paragraphs. In this section, we describe the task setup and our approach.

### 2.1 Problem Formulation

Given a simple article (or paragraph)  $S$  of  $m$  sentences and a complex article (or paragraph)  $C$  of  $n$  sentences, for each sentence  $s_i$  ( $i \in [1, m]$ ) in the simple article, we aim to find its corresponding sentence  $c_{a_i}$  ( $a_i \in [0, n]$ ) in the complex article. We use  $a_i$  to denote the index of the aligned sentence, where  $a_i = 0$  indicates that sentence  $s_i$  is not aligned to any sentence in the complex article. The full alignment  $\mathbf{a}$  between article pair  $S$  and  $C$  can then be represented by a sequence of alignment labels  $\mathbf{a} = (a_1, a_2, \dots, a_m)$ . Figure 1 shows an example of alignment labels. One specific aspect of our CRF model is that it uses a varied number of labels for each article pair (or paragraph pair) rather than a fixed set of labels.

### 2.2 Neural CRF Sentence Alignment Model

We learn  $P(\mathbf{a}|S, C)$ , the conditional probability of alignment  $\mathbf{a}$  given an article pair  $(S, C)$ , using

linear-chain conditional random field:

$$\begin{aligned} p(\mathbf{a}|S, C) &= \frac{\exp(\Psi(\mathbf{a}, S, C))}{\sum_{\mathbf{a} \in \mathcal{A}} \exp(\Psi(\mathbf{a}, S, C))} \\ &= \frac{\exp(\sum_{i=1}^{|S|} \psi(a_i, a_{i-1}, S, C))}{\sum_{\mathbf{a} \in \mathcal{A}} \exp(\sum_{i=1}^{|S|} \psi(a_i, a_{i-1}, S, C))} \end{aligned} \quad (1)$$

where  $|S| = m$  denotes the number of sentences in article  $S$ . The score  $\sum_{i=1}^{|S|} \psi(a_i, a_{i-1}, S, C)$  sums over the sequence of alignment labels  $\mathbf{a} = (a_1, a_2, \dots, a_m)$  between the simple article  $S$  and the complex article  $C$ , and could be decomposed into two factors as follows:

$$\psi(a_i, a_{i-1}, S, C) = sim(s_i, c_{a_i}) + T(a_i, a_{i-1}) \quad (2)$$

where  $sim(s_i, c_{a_i})$  is the **semantic similarity** score between the two sentences, and  $T(a_i, a_{i-1})$  is a pairwise score for **alignment label transition** that  $a_i$  follows  $a_{i-1}$ .

**Semantic Similarity** A fundamental problem in sentence alignment is to measure the semantic similarity between two sentences  $s_i$  and  $c_j$ . Prior work used lexical similarity measures, such as Jaccard similarity (Xu et al., 2015), TF-IDF (Paetzold et al., 2017), and continuous n-gram features (Štajner et al., 2018). But we fine-tuned BERT (Devlin et al., 2019) with our manually labeled dataset (details in §3) to capture semantic similarity.

**Alignment Label Transition** In parallel documents, the contents of the articles are often presented in a similar order. The complex sentence  $c_{a_i}$  that is aligned to  $s_i$ , is related to the complex sentences  $c_{a_{i-1}}$  and  $c_{a_{i+1}}$ , which are aligned to  $s_{i-1}$  and  $s_{i+1}$ , respectively. To incorporate this intuition, we propose a neural scoring function to model the transition between alignment labels using the following features:

$$\begin{aligned} g_1 &= |a_i - a_{i-1}| \\ g_2 &= \mathbb{1}(a_i = 0, a_{i-1} \neq 0) \\ g_3 &= \mathbb{1}(a_i \neq 0, a_{i-1} = 0) \\ g_4 &= \mathbb{1}(a_i = 0, a_{i-1} = 0) \end{aligned} \quad (3)$$

where  $g_1$  is the absolute distance between  $a_i$  and  $a_{i-1}$ ,  $g_2$  and  $g_3$  denote if the current or prior sentence is not aligned to any sentence, and  $g_4$  indicates whether both  $s_i$  and  $s_{i-1}$  are not aligned to

any sentences. The score is computed as follows:

$$T(a_i, a_{i-1}) = \text{FFNN}([g_1, g_2, g_3, g_4]) \quad (4)$$

where  $[,]$  represents concatenation operation and FFNN is a 2-layer feedforward neural network. We provide more implementation details of the model in the Appendix B.1.

### 2.3 Inference and Learning

During inference, we find the optimal alignment  $\hat{\mathbf{a}}$ :

$$\hat{\mathbf{a}} = \underset{\mathbf{a}}{\operatorname{argmax}} P(\mathbf{a}|S, C) \quad (5)$$

using Viterbi algorithm in  $\mathcal{O}(mn^2)$  time. During training, we maximize the conditional probability of the gold alignment label  $\mathbf{a}^*$ :

$$\log P(\mathbf{a}^*|S, C) = \Psi(\mathbf{a}^*, S, C) - \log \sum_{\mathbf{a} \in \mathcal{A}} \exp(\Psi(\mathbf{a}, S, C)) \quad (6)$$

The second term sums the scores of all possible alignments and can be computed using forward algorithm in  $\mathcal{O}(mn^2)$  time as well.

### 2.4 Paragraph Alignment

Both accuracy and computing efficiency can be improved if we align paragraphs before sentences. In fact, our empirical analysis revealed that sentence-level alignments mostly reside within the corresponding aligned paragraphs (details in §4.4 and Table 3). Moreover, aligning paragraphs first provides more training data and reduces label space for our neural CRF model. For these reasons, we propose Algorithm 1 and 2 for paragraph alignment.

Given a simple article  $S$  with  $k$  paragraphs  $S = (S_1, S_2, \dots, S_k)$  and a complex article  $C$  with  $l$  paragraphs  $C = (C_1, C_2, \dots, C_l)$ , we first apply Algorithm 1 to calculate the semantic similarity matrix  $simP$  between paragraphs by averaging/maximizing over the sentence-level semantic similarities (§2.2). Then, we use Algorithm 2 to generate the paragraph alignment matrix  $alignP$ . We align paragraph pairs if they satisfy one of the two conditions: (a) having high semantic similarity and appearing in similar positions in the article pair (e.g., both at the beginning), or (b) two continuous paragraphs in the complex article having relatively high semantic similarity with one paragraph in the simple side, (e.g., paragraph splitting or fusion). The difference of relative position in documents

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**Algorithm 1:** Pairwise Paragraph Similarity

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```
Initialize: simP ∈ ℝ2 × k × l to 0k × l
for i ← 1 to k do
    for j ← 1 to l do
        simP[1, i, j] = avg ( maxsp ∈ Si simSent(sp, cq) )
        simP[2, i, j] = maxsp ∈ Si, cq ∈ Cj simSent(sp, cq)
    end
end
return simP
```

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**Algorithm 2:** Paragraph Alignment Algorithm

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```
Input: simP ∈ ℝ2 × k × l
Initialize: alignP ∈ ℤk × l to 0k × l
for i ← 1 to k do
    jmax = argmaxj simP[1, i, j]
    if simP[1, i, jmax] > τ1 and d(i, jmax) < τ2
        then
            | alignP[i, jmax] = 1
    end
    for j ← 1 to l do
        if simP[2, i, j] > τ3 then
            | alignP[i, j] = 1
        end
        if j > 1 & simP[2, i, j] > τ4 &
            simP[2, i, j - 1] > τ4 & d(i, j) < τ5 &
            d(i, j - 1) < τ5 then
            | alignP[i, j] = 1
            | alignP[i, j - 1] = 1
        end
    end
end
return alignP
```

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is defined as  $d(i, j) = |\frac{i}{k} - \frac{j}{l}|$ , and the thresholds  $\tau_1 - \tau_5$  in Algorithm 2 are selected using the dev set. Finally, we merge the neighbouring paragraphs which are aligned to the same paragraph in the simple article before feeding them into our neural CRF aligner. We provide more details in Appendix B.1.

### 3 Constructing Alignment Datasets

To address the lack of reliable sentence alignment for Newsela (Xu et al., 2015) and Wikipedia (Zhu et al., 2010; Woodsend and Lapata, 2011), we designed an efficient annotation methodology to first manually align sentences between few complex and simple article pairs. Then, we automatically aligned the rest using our alignment model trained on the human annotated data. We created two sentence-aligned parallel corpora (details in §5), which are the largest to date for text simplification.

#### 3.1 Sentence Aligned Newsela Corpus

Newsela corpus (Xu et al., 2015) consists of 1,932 English news articles where each article (level 0) is

	Newsela -Manual	Newsela -Auto
<b>Article level</b>		
# of original articles	50	1,882
# of article pairs	500	18,820
<b>Sentence level</b>		
# of original sent. (level 0)	2,190	59,752
# of sentence pairs	1.01M <sup>†</sup>	666,645
# of unique complex sent.	7,001	195,566
# of unique simple sent.	8,008	246,420
avg. length of simple sent.	13.9	14.8
avg. length of complex sent.	21.3	24.9
<b>Labels of sentence pairs</b>		
# of aligned (not identical)	5,182	666,645
# of partially-aligned	14,023	—
# of not-aligned	0.99M	—
<b>Text simplification phenomenon</b>		
# of sent. rephrasing (1-to-1)	8,216	307,450
# of sent. copying (1-to-1)	3,842	147,327
# of sent. splitting (1-to-n)	4,237	160,300
# of sent. merging (n-to-1)	232	—
# of sent. fusion (m-to-n)	252	—
# of sent. deletion (1-to-0)	6,247	—

Table 1: Statistics of our manually and automatically created sentence alignment annotations on Newsela.

<sup>†</sup> This number includes all complex-simple sentence pairs (including *aligned*, *partially-aligned*, or *not-aligned*) across all 10 combinations of 5 readability levels (level 0-4), of which 20,343 sentence pairs between adjacent readability levels were manually annotated and the rest of labels were derived.

re-written by professional editors into four simpler versions at different readability levels (level 1-4). We annotate sentence alignments for article pairs at adjacent readability levels (e.g., 0-1, 1-2) as the alignments between non-adjacent levels (e.g., 0-2) can be derived automatically. To ensure efficiency and quality, we designed the following three-step annotation procedure:

1. Align paragraphs using CATS toolkit (Štajner et al., 2018), and then correct the automatic paragraph alignment errors by two in-house annotators.<sup>3</sup> Performing paragraph alignment as the first step significantly reduces the number of sentence pairs to be annotated from every possible sentence pair to the ones within the aligned paragraphs. We design an efficient visualization toolkit for this step. We provide the interface in Appendix E.2.
2. For each sentence pair within the aligned paragraphs, we ask five annotators on the Figure

<sup>3</sup>We consider any sentence pair not in the aligned paragraph pairs as *not-aligned*. This assumption leads to a small number of missing sentence alignments, which are manually corrected in Step 3.

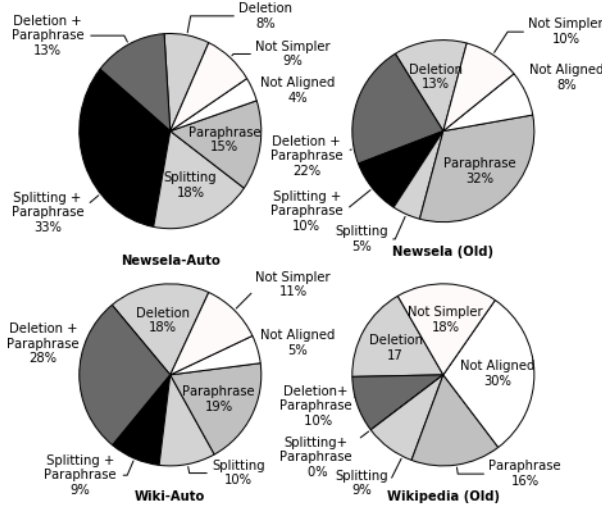


Figure 2: Manual inspection of 100 random sentence pairs from our corpora (NEWSELA-AUTO and WIKI-AUTO) and the existing Newsela (Xu et al., 2015) and Wikipedia (Zhang and Lapata, 2017) corpora. Our corpora contain at least 44% more complex rewrites (*Deletion + Paraphrase* or *Splitting + Paraphrase*) and 27% less defective pairs (*Not Aligned* or *Not Simpler*).

Eight<sup>4</sup> crowdsourcing platform to classify into one of the three categories: *aligned*, *partially-aligned*, or *not-aligned*. We provide the annotation instructions and interface in Appendix E.1. We require annotators to spend at least ten seconds per question and embed one test question in every five questions. Any worker whose accuracy drops below 85% on test questions is removed. The inter-annotator agreement is 0.807 measured by Cohen’s kappa (Artstein and Poesio, 2008).

3. We have four in-house annotators (not authors) verify the crowdsourced labels.

We manually aligned 50 article groups (named as NEWSELA-MANUAL) and split them into train/dev/test sets containing 35/5/10 article groups, respectively. We then trained our aligner on this annotated dataset (details in §4) to automatically align sentences in the remaining 1,882 article groups in Newsela (Table 1). We constructed a new sentence-aligned dataset (NEWSELA-AUTO) with 666k sentence pairs classified as *aligned* and *partially-aligned* (i.e., rephrasing and splitting cases), which is considerably larger than the previous dataset with 141,582 pairs. Figure 2 shows that our NEWSELA-AUTO contains 44% more complex rewrites than the existing NEWSELA (Xu et al., 2015) corpus.

<sup>4</sup><https://www.figure-eight.com/>

### 3.2 Sentence Aligned Wikipedia Corpus

We also create a new version of Wikipedia corpus by aligning sentences between English Wikipedia and Simple English Wikipedia. Previous work (Xu et al., 2015) has shown that Wikipedia is noisier than the Newsela corpus. We provide this dataset primarily to facilitate future research.

First, we extract article pairs from English and Simple English Wikipedia by leveraging Wikidata, a well-maintained database that indexes named entities (and events etc.) and their Wikipedia pages in different languages. We found this method to be more reliable than using page titles (Coster and Kauchak, 2011) or cross-lingual links (Zhu et al., 2010; Woodsend and Lapata, 2011), as titles can be ambiguous and cross-lingual links may direct to a disambiguation or mismatched page (details in Appendix §A). In total, we extracted 138,095 article pairs from the 2019/09 Wikipedia dump, which is two times larger than the previous datasets (Coster and Kauchak, 2011; Zhu et al., 2010) of only 60~65K article pairs, using an improved version of the WikiExtractor library.<sup>5</sup>

Then, we crowdsourced the sentence alignment annotations for 500 randomly sampled document pairs (7,959 sentence pairs). As document length in English and Simple English Wikipedia articles vary greatly,<sup>6</sup> we designed the following annotation strategy that is slightly different from Newsela. For each sentence in the simple article, we select the sentences with the highest similarity scores from the complex article for manual annotation, based on four similarity measures: lexical similarity from CATS (Štajner et al., 2018), cosine similarity using TF-IDF (Paetzold et al., 2017), cosine similarity between BERT sentence embeddings, and alignment probability by a BERT model fine-tuned on our NEWSELA-MANUAL data (§3.1). As these four metrics may rank the same sentence at the top, on an average, we collected 2.06 complex sentences for every simple sentence and annotated the alignment label for each sentence pair. Our pilot study showed that this method captured 93.6% of the aligned sentence pairs. We named this manually labeled dataset WIKI-MANUAL with a train/dev/test split of 5002/889/2068 sentence pairs.

Finally, we trained alignment model by fine-

<sup>5</sup><https://github.com/attardi/wikiextractor>

<sup>6</sup>The average number of sentences in an article is  $9.2 \pm 16.5$  for Simple English Wikipedia and  $74.8 \pm 94.4$  for English Wikipedia.

	Task 1 ( <i>aligned</i> & <i>partial</i> vs. <i>others</i> )			Task 2 ( <i>aligned</i> vs. <i>others</i> )		
	Precision	Recall	F1	Precision	Recall	F1
<b>Similarity-based models</b>						
Jaccard (Xu et al., 2015)	94.93	76.69	84.84	73.43	75.61	74.51
TF-IDF (Paetzold et al., 2017)	96.24	83.05	89.16	66.78	69.69	68.20
LR (Štajner et al., 2018)	93.11	84.96	88.85	73.21	74.74	73.97
<b>Similarity-based models w/ alignment strategy (previous SOTA)</b>						
JaccardAlign (Xu et al., 2015)	98.66	67.58	80.22 <sup>†</sup>	51.34	86.76	64.51 <sup>†</sup>
MASSAlign (Paetzold et al., 2017)	95.49	82.27	88.39 <sup>†</sup>	40.98	87.11	55.74 <sup>†</sup>
CATS (Štajner et al., 2018)	88.56	91.31	89.92 <sup>†</sup>	38.29	97.39	54.97 <sup>†</sup>
Our Aligner	<b>97.86</b>	<b>93.43</b>	<b>95.59</b>	<b>87.56</b>	<b>89.55</b>	<b>88.54</b>

Table 2: Performance of different sentence alignment methods on the NEWSEA-MANUAL test set. <sup>†</sup> Previous work was designed only for Task 1 and used alignment strategy (greedy algorithm or dynamic programming) to improve either precision or recall.

	Task 1			Task 2		
	P	R	F1	P	R	F1
<b>Neural sentence pair models</b>						
InferSent	92.8	69.7	79.6	87.8	74.0	80.3
ESIM	91.5	71.2	80.0	82.5	73.7	77.8
BERT <sub>embedding</sub>	84.7	53.0	65.2	77.0	74.7	75.8
BERT <sub>finetune</sub>	93.3	84.3	88.6	90.2	80.0	84.8
+ ParaAlign	98.4	84.2	90.7	91.9	79.0	85.0
<b>Neural CRF aligner</b>						
Our Aligner	96.5	90.1	93.2	88.6	87.7	88.1
+ gold ParaAlign	97.3	91.1	94.1	88.9	88.0	88.4

Table 3: Ablation study of our aligner on dev set.

turning BERT (Devlin et al., 2019) to automatically align sentences for the remaining 137,595 document pairs. In total, we yielded 609K non-identical *aligned* and *partially-aligned* sentence pairs to create the WIKI-AUTO dataset. Figure 2 illustrates that WIKI-AUTO contains 48% less defective pairs than the old WIKILARGE (Zhang and Lapata, 2017) dataset.

## 4 Evaluation of Sentence Alignment

In this section, we present experiments that compare our neural sentence alignment against the state-of-the-art approaches on NEWSEA-MANUAL (§3.1) and WIKI-MANUAL (§3.2) datasets. This is the first systematic evaluation for sentence alignment on Newsela corpus, as no high-quality annotated data was previously available.

### 4.1 Existing Methods

We compare our neural CRF aligner with the following baselines and state-of-the-art approaches:

1. Three similarity-based methods: **Jaccard similarity** (Xu et al., 2015), **TF-IDF** cosine similarity (Paetzold et al., 2017) and a **logistic regression classifier** trained on our data with lexical features from Štajner et al. (2018).

2. **JaccardAlign** (Xu et al., 2015), which uses Jaccard coefficient for sentence similarity and a greedy approach for alignment.
3. **MASSAlign** (Paetzold et al., 2017), which combines TF-IDF cosine similarity with a vicinity-driven dynamic programming algorithm for alignment.
4. **CATS** toolkit (Štajner et al., 2018), which uses character ngram overlap for sentence similarity and a greedy alignment algorithm.

### 4.2 Evaluation Metrics

We report **Precision**, **Recall** and **F1** on two binary classification tasks: *aligned* + *partially-aligned* vs. *not-aligned* (**Task 1**) and *aligned* vs. *partially-aligned* + *not-aligned* (**Task 2**). It should be noted that we excluded identical sentence pairs while reporting performance as they are trivial to classify.

### 4.3 Results

Table 2 shows the results on NEWSEA-MANUAL test set. For similarity-based methods, we choose a threshold for maximum F1 on the dev set. Our neural CRF aligner outperforms the state-of-the-art approaches by more than 5 points in F1. In particular, our method performs better than the previous work on partial alignments, which contain many interesting simplification operations such as sentence splitting and paraphrasing with deletion.

Similarly, our fine-tuned BERT model (Devlin et al., 2019) achieves 74.2 F1 for Task 1 (*aligned* + *partially-aligned* vs. *not-aligned*) on the WIKI-MANUAL test set. It outperforms all the previous SOTA approaches by more than 4 points in F1. We provide additional details in Appendix C.

	NewseLA		Wikipedia	
	Auto	Old	Auto	Old
# of article pairs	13k	7.9k	138k	65k
# of sent. pairs (train)	394k	94k	491k	298k
# of sent. pairs (dev)	43k	1.1k	2k	2k
# of sent. pairs (test)	44k	1k	359	359
avg. sent. len (complex)	25.4	25.8	26.9	25.2
avg. sent. len (simple)	13.8	15.7	19.1	18.5

Table 4: Statistics of our newly constructed parallel corpora for sentence simplification compared to the old datasets (Xu et al., 2015; Zhang and Lapata, 2017).

#### 4.4 Ablation Study

We analyze the design choices crucial for the high performance of our alignment model, namely CRF component, paragraph alignment and the BERT-based semantic similarity measure. Table 3 shows the importance of each choice with a series of ablation experiments on the dev set.

**CRF Model** Our aligner achieves 93.2 F1 and 88.1 F1 on Task 1 and 2, which is around 3 points higher than its variant without the CRF component ( $BERT_{finetune}$  + ParaAlign). Modeling alignment label transitions and sequential predictions helps our neural CRF aligner to better handle sentence splitting, especially when sentences undergo dramatic rewriting.

**Paragraph Alignment** Adding paragraph alignment ( $BERT_{finetune}$  + ParaAlign) improves the precision on Task 1 from 93.3 to 98.4 with a negligible decrease in recall when compared to not aligning paragraphs ( $BERT_{finetune}$ ). Moreover, paragraph alignments generated by our algorithm (Our Aligner) perform close to the gold alignments (Our Aligner + gold ParaAlign) with only 0.9 and 0.3 difference in F1 on Task 1 and 2, respectively.

**Semantic Similarity**  $BERT_{finetune}$  performs better than the other neural sentence pair models, including InferSent (Conneau et al., 2017), ESIM (Chen et al., 2017) and the pre-trained BERT embeddings (Devlin et al., 2019).

### 5 Experiments on Automatic Sentence Simplification

In this section, we compare different automatic text simplification models trained on our new parallel corpora with their counterparts trained on the existing datasets. We establish a new state-of-the-art for sentence simplification by training a Transformer model on our new dataset NEWSELA-AUTO with initialization from pre-trained BERT checkpoints.

#### 5.1 Comparison with existing datasets

Existing datasets of complex-simple sentences, NEWSELA (Xu et al., 2015) and WIKILARGE (Zhang and Lapata, 2017), were aligned using lexical similarity metrics. NEWSELA dataset (Xu et al., 2015) was aligned using **JaccardAlign** (§4.1). WIKILARGE is a concatenation of three early datasets (Zhu et al., 2010; Woodsend and Lapata, 2011; Coster and Kauchak, 2011) where sentences in Simple/Normal Wikipedia and editing history were aligned by TF-IDF cosine similarity.

For our new dataset NEWSELA-AUTO, we partitioned the article sets such that there is no overlap between the new train set and the old test set, and vice-versa. Following Zhang and Lapata (2017), we also excluded sentence pairs corresponding to the levels 0–1, 1–2 and 2–3. For our WIKI-AUTO dataset, we eliminated sentence pairs with high ( $>0.9$ ) or low ( $<0.1$ ) lexical overlap based on BLEU scores (Papineni et al., 2002), following Štajner et al. (2015). We observed that sentence pairs with low BLEU are often inaccurate paraphrases with only shared named-entities and the pairs with high BLEU are dominated by sentences merely copied without simplification. We used the benchmark TURK corpus (Xu et al., 2016) for evaluation on Wikipedia, which consists of 8 human-written references for sentences in the validation and test sets of WIKILARGE. Table 4 shows the statistics of the existing and our new datasets.

#### 5.2 Baselines and Simplification Models

We compare the following seq2seq models trained using our new datasets versus the existing datasets:

1. A **BERT-initialized Transformer**, where the encoder and decoder follow the  $BERT_{base}$  architecture. The encoder is initialized with the same checkpoint and the decoder is randomly initialized (Rothe et al., 2019).
2. A **randomly initialized Transformer** with the same  $BERT_{base}$  architecture as above.
3. A **BiLSTM-based encoder-decoder** model used in Zhang and Lapata (2017).
4. **EditNTS** (Dong et al., 2019),<sup>7</sup> a state-of-the-art neural programmer-interpreter (Reed and de Freitas, 2016) approach that predicts explicit edit operations sequentially.

In addition, we compared our BERT-initialized Transformer model with the released system out-

<sup>7</sup><https://github.com/yuedongP/EditNTS>

	Evaluation on our new test set						Evaluation on old test set					
	SARI	add	keep	del	FK	Len	SARI	add	keep	del	FK	Len
Complex (input)	11.9	0.0	35.5	0.0	12	24.3	12.5	0.0	37.7	0.0	11	22.9
<b>Models trained on old dataset</b> (original NEWSELA corpus released in (Xu et al., 2015))												
Transformer <sub>rand</sub>	33.1	1.8	22.1	<u>75.4</u>	<b>6.8</b>	14.2	34.1	2.0	25.5	<b>74.8</b>	6.7	14.1
LSTM	35.6	2.8	<b>32.1</b>	72.1	8.0	16.3	36.2	2.5	<b>34.9</b>	71.3	7.6	16.1
EditNTS	35.4	1.8	30.0	75.4	7.1	<u>14.1</u>	36.2	1.7	32.8	73.8	7.0	14.1
Transformer <sub>bert</sub>	34.4	2.4	25.1	<b>75.8</b>	7.0	14.5	35.1	2.7	27.8	<b>74.8</b>	6.8	14.3
<b>Models trained on our new dataset</b> (NEWSELA-AUTO)												
Transformer <sub>rand</sub>	35.6	3.2	28.4	74.9	7.1	14.3	35.2	2.5	29.8	73.5	7.0	14.1
LSTM	<u>35.8</u>	3.9	30.5	73.1	6.9	14.2	<u>36.4</u>	3.3	33.0	72.9	6.6	13.9
EditNTS	<u>35.8</u>	2.4	29.3	75.6	<u>6.3</u>	11.6	35.7	1.8	31.1	<u>74.2</u>	<b>6.0</b>	<u>11.5</u>
Transformer <sub>bert</sub>	<b>36.6</b>	<b>4.5</b>	<u>31.0</u>	74.3	<b>6.8</b>	<u>13.3</u>	<b>36.8</b>	<b>3.8</b>	<u>33.1</u>	73.4	6.8	<b>13.5</b>

Table 5: Automatic evaluation results on NEWSELA test sets comparing models trained on our new dataset NEWSELA-AUTO against the existing dataset (Xu et al., 2015). We report **SARI**, the main automatic metric for simplification, precision for deletion and F1 scores for adding and keeping operations. We also show Flesch-Kincaid (FK) grade level readability, and average sentence length (Len). Add scores are low partially because we are using one reference. **Bold** typeface and underline denote the best and the second best performances respectively. For FK and Len, we consider the values closest to reference as the best.

Model	F	A	S	Avg.
LSTM	3.44	2.86	3.31	3.20
EditNTS (Dong et al., 2019) <sup>†</sup>	3.32	2.79	<b>3.48</b>	3.20
Rerank (Kriz et al., 2019) <sup>†</sup>	3.50	2.80	3.46	3.25
Transformer <sub>bert</sub> (this work)	<b>3.64</b>	<b>3.12</b>	3.45	<b>3.40</b>
Simple (reference)	3.98	3.23	3.70	3.64

Table 6: Human evaluation of fluency (F), adequacy (A) and simplicity (S) on the old NEWSELA test set.

<sup>†</sup>We used the system outputs shared by the authors.

Model	Train	F	A	S	Avg.
LSTM	old	3.57	<b>3.27</b>	3.11	3.31
LSTM	new	3.55	2.98	3.12	3.22
Transformer <sub>bert</sub>	old	2.91	2.56	2.67	2.70
Transformer <sub>bert</sub>	new	<b>3.76</b>	3.21	<b>3.18</b>	<b>3.39</b>
Simple (reference)	—	4.34	3.34	3.37	3.69

Table 7: Human evaluation of fluency (F), adequacy (A) and simplicity (S) on NEWSELA-AUTO test set.

puts from Kriz et al. (2019) and EditNTS (Dong et al., 2019). We implemented our LSTM and Transformer models using Fairseq.<sup>8</sup> We provide the model and training details in Appendix D.1.

### 5.3 Results

In this section, we evaluate different simplification models trained on our new and existing datasets using both automatic and human evaluation.

#### 5.3.1 Automatic Evaluation

We report **SARI** (Xu et al., 2016), Flesch-Kincaid (**FK**) grading level readability (Kincaid and Chissom, 1975), and average sentence length (**Len**). While SARI compares the generated sentence to a set of reference sentences in terms

<sup>8</sup><https://github.com/pytorch/fairseq>

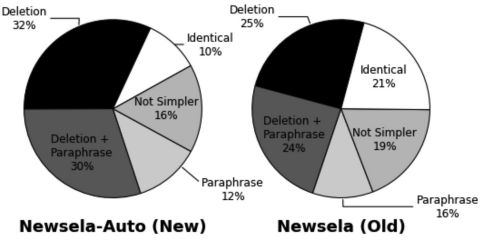


Figure 3: Manual inspection of 100 random sentences generated by Transformer<sub>bert</sub> trained on NEWSELA-AUTO and existing NEWSELA datasets respectively.

of correctly inserted, kept and deleted n-grams ( $n \in \{1, 2, 3, 4\}$ ), FK measures the readability of the generated sentence. We also report the three rewrite operation scores used in SARI namely the precision of delete (**del**) and the F1-scores of add (**add**) and keep (**keep**) operations.

Tables 5 and 8 show the results on Newsela and Wikipedia datasets respectively. Systems trained on our datasets outperform their equivalents trained on the existing datasets according to SARI. The difference is notable for Transformer<sub>bert</sub> with a 6.3% and 4.2% increase in SARI on NEWSELA-AUTO test set and TURK corpus respectively. Larger size and improved quality of our datasets enable the training of complex Transformer models. In fact, Transformer<sub>bert</sub> trained on our new datasets outperforms the existing SOTA systems. Although improvement in SARI is modest for LSTM-based models (LSTM and EditNTS), the increase in F1 scores for add and delete operations indicate that the models trained on our datasets make more changes to the input sentence.

	<b>SARI</b>	<b>add</b>	<b>keep</b>	<b>del</b>	<b>FK</b>	<b>Len</b>
Complex (input)	25.9	0.0	77.8	0.0	13.6	22.4
<b>Models trained on old dataset (WIKILARGE)</b>						
LSTM	34.2	2.8	<b>68.6</b>	31.9	11.6	20.7
Transformer <sub>rand</sub>	31.3	2.9	58.3	32.7	10.8	16.8
Transformer <sub>bert</sub>	32.6	3.7	60.3	<b>33.6</b>	10.8	16.9
EditNTS	33.7	2.6	66.6	32.5	11.2	18.3
<b>Models trained on our new dataset (WIKI-AUTO)</b>						
LSTM	<b>34.4</b>	2.9	<b>69.1</b>	32.1	11.5	20.6
Transformer <sub>rand</sub>	32.7	3.2	65.6	29.5	11.4	18.5
Transformer <sub>bert</sub>	34.1	<b>4.3</b>	64.8	33.1	<b>11.0</b>	<b>17.7</b>
EditNTS	33.9	3.1	65.7	32.8	<u>11.1</u>	<u>17.9</u>

Table 8: Automatic evaluation results on Wikipedia TURK corpus comparing models trained on WIKI-AUTO and WIKILARGE (Zhang and Lapata, 2017).

### 5.3.2 Human Evaluation

We also performed human evaluation by asking five Amazon Mechanical Turk workers to rate fluency, adequacy and simplicity (detailed instructions in Appendix D.2) of 100 random sentences generated by different simplification models trained on NEWSELA-AUTO and the existing dataset. Each worker evaluated these aspects on a 5-point Likert scale. We averaged the 5 ratings for the final value. Table 7 demonstrates that Transformer<sub>bert</sub> trained on NEWSELA-AUTO greatly outperforms the one trained on the old dataset. Even with 12.8% shorter sentence outputs, our Transformer<sub>bert</sub> retained similar adequacy as the LSTM-based models. Our Transformer<sub>bert</sub> model also achieves better fluency, adequacy, and overall ratings compared to the SOTA systems (Table 6). We provide examples of system outputs in Appendix D.3. Our manual inspection (Figure 3) also shows that Transformer<sub>bert</sub> trained on NEWSELA-AUTO performs 25% more paraphrasing and deletions than its variant trained on the previous NEWSELA (Xu et al., 2015) dataset.

## 6 Related Work

**Text simplification** is considered as a text-to-text generation task where the system learns how to simplify from complex-simple sentence pairs. There is a long line of research using methods based on hand-crafted rules (Siddharthan, 2006; Niklaus et al., 2019), statistical machine translation (Narayan and Gardent, 2014; Xu et al., 2016; Wubben et al., 2012), or neural seq2seq models (Zhang and Lapata, 2017; Zhao et al., 2018; Nisioi et al., 2017). As the existing datasets were built using lexical similarity metrics, they frequently omit paraphrases and sentence splits. While training on such datasets creates conservative systems that

rarely paraphrase, evaluation on these datasets exhibits preference for deletion-based simplification.

**Sentence alignment** has been widely used to extract complex-simple sentence pairs from parallel articles for training text simplification systems. Previous work used surface-level similarity metrics, such as TF-IDF cosine similarity (Zhu et al., 2010; Woodsend and Lapata, 2011; Coster and Kauchak, 2011; Paetzold et al., 2017), Jaccard-similarity (Xu et al., 2015), and other lexical features (Hwang et al., 2015; Štajner et al., 2018). Then, a greedy (Štajner et al., 2018) or a dynamic programming (Barzilay and Elhadad, 2003; Paetzold et al., 2017) algorithm was used to search for the optimal alignment. Another line of research (Smith et al., 2010; Tuflı̄ş et al., 2013; Tsai and Roth, 2016; Gottschalk and Demidova, 2017; Aghaei-brahimian, 2018; Thompson and Koehn, 2019) aligns parallel sentences in bilingual corpora for machine translation.

## 7 Conclusion

In this paper, we proposed a novel neural CRF sentence alignment model, which substantially outperformed the existing approaches. We also constructed two largest text simplification datasets to date (NEWSELA-AUTO and WIKI-AUTO), as well as two manually annotated sentence alignment datasets (NEWSELA-MANUAL and WIKI-MANUAL). We showed that a BERT-initialized Transformer trained on our new datasets establishes a new state-of-the-art for automatic sentence simplification.

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## References

- Ahmad Aghaeibrahimian. 2018. Deep neural networks at the service of multilingual parallel sentence extraction. In *Proceedings of the 27th International Conference on Computational Linguistics*, pages 1372–1383.
- Fernando Alva-Manchego, Joachim Bingel, Gustavo Paetzold, Carolina Scarton, and Lucia Specia. 2017. Learning how to simplify from explicit labeling of complex-simplified text pairs. In *Proceedings of the Eighth International Joint Conference on Natural Language Processing*, pages 295–305.
- Ron Artstein and Massimo Poesio. 2008. Survey article: Inter-coder agreement for computational linguistics. *Computational Linguistics*, 34(4):555–596.
- Regina Barzilay and Noemie Elhadad. 2003. Sentence alignment for monolingual comparable corpora. In *Proceedings of the 2003 Conference on Empirical Methods in Natural Language Processing*, pages 25–32.
- Ohio Supercomputer Center. 2012. Oakley supercomputer. <http://osc.edu/ark:/19495/hpc0cvqn>.
- R. Chandrasekar, Christine Doran, and B. Srinivas. 1996. Motivations and methods for text simplification. In *The 16th International Conference on Computational Linguistics*.
- Han-Bin Chen, Hen-Hsen Huang, Hsin-Hsi Chen, and Ching-Ting Tan. 2012. A simplification-translation-restoration framework for cross-domain SMT applications. In *Proceedings of the 24th International Conference on Computational Linguistics*, pages 545–560.
- Qian Chen, Xiaodan Zhu, Zhen-Hua Ling, Si Wei, Hui Jiang, and Diana Inkpen. 2017. Enhanced LSTM for natural language inference. In *Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics*, pages 1657–1668.
- Alexis Conneau, Douwe Kiela, Holger Schwenk, Loïc Barrault, and Antoine Bordes. 2017. Supervised learning of universal sentence representations from natural language inference data. In *Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing*, pages 670–680.
- William Coster and David Kauchak. 2011. Simple English Wikipedia: A new text simplification task. In *Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics*, pages 665–669.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics*, pages 4171–4186.
- Yue Dong, Zichao Li, Mehdi Rezagholizadeh, and Jackie Chi Kit Cheung. 2019. EditNTS: An neural programmer-interpreter model for sentence simplification through explicit editing. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*.
- Noemie Elhadad and Komal Sutaria. 2007. Mining a lexicon of technical terms and lay equivalents. In *Biological, translational, and clinical language processing*, pages 49–56.
- Simon Gottschalk and Elena Demidova. 2017. Multiwiki: interlingual text passage alignment in wikipedia. *ACM Transactions on the Web*, 11(1):6.
- William Hwang, Hannaneh Hajishirzi, Mari Ostendorf, and Wei Wu. 2015. Aligning sentences from standard Wikipedia to simple Wikipedia. In *Proceedings of the 2015 Conference of the North American Chapter of the Association for Computational Linguistics*, pages 211–217.
- Sébastien Jean, Orhan Firat, Kyunghyun Cho, Roland Memisevic, and Yoshua Bengio. 2015. Montreal neural machine translation systems for WMT’15. In *Proceedings of the Tenth Workshop on Statistical Machine Translation*, pages 134–140.
- Tomoyuki Kajiwara, Hiroshi Matsumoto, and Kazuhide Yamamoto. 2013. Selecting proper lexical paraphrase for children. In *Proceedings of the 25th Conference on Computational Linguistics and Speech Processing*, pages 59–73.
- Robert P. Jr.; Rogers Richard L.; Kincaid, J. Peter; Fishburne and Brad S. Chissom. 1975. Derivation of new readability formulas (automated readability index, fog count and flesch reading ease formula) for navy enlisted personnel. *research branch report*, pages 8–75.
- Reno Kriz, João Sedoc, Marianna Apidianaki, Carolina Zheng, Gaurav Kumar, Eleni Miltsakaki, and Chris Callison-Burch. 2019. Complexity-weighted loss and diverse reranking for sentence simplification. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics*, pages 3137–3147.
- Makoto Miwa, Rune Sætre, Yusuke Miyao, and Jun’ichi Tsujii. 2010. Entity-focused sentence simplification for relation extraction. In *Proceedings of the 23rd International Conference on Computational Linguistics*, pages 788–796.
- Shashi Narayan and Claire Gardent. 2014. Hybrid simplification using deep semantics and machine translation. In *Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics*, pages 435–445.
- Christina Niklaus, Matthias Cetto, André Freitas, and Siegfried Handschuh. 2019. Transforming complex sentences into a semantic hierarchy. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 3415–3427.

- Sergiu Nisioi, Sanja Štajner, Simone Paolo Ponzetto, and Liviu P. Dinu. 2017. Exploring neural text simplification models. In *Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics*, pages 85–91.
- Gustavo Paetzold, Fernando Alva-Manchego, and Lucia Specia. 2017. MASSAlign: Alignment and annotation of comparable documents. In *Proceedings of the IJCNLP 2017, System Demonstrations*, pages 1–4.
- Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: A method for automatic evaluation of machine translation. In *Proceedings of the 40th Annual Meeting on Association for Computational Linguistics*, pages 311–318.
- David Pellow and Maxine Eskenazi. 2014. An open corpus of everyday documents for simplification tasks. In *Proceedings of the 3rd Workshop on Predicting and Improving Text Readability for Target Reader Populations*, pages 84–93.
- Jeffrey Pennington, Richard Socher, and Christopher Manning. 2014. Glove: Global vectors for word representation. In *Proceedings of the 2014 conference on empirical methods in natural language processing*, pages 1532–1543.
- Sarah E Petersen and Mari Ostendorf. 2007. Text simplification for language learners: A corpus analysis. In *Proceedings of Workshop on Speech and Language Technology for Education*.
- Scott E. Reed and Nando de Freitas. 2016. Neural programmer-interpreters. In *4th International Conference on Learning Representations*.
- Luz Rello, Ricardo Baeza-Yates, and Horacio Saggion. 2013. The impact of lexical simplification by verbal paraphrases for people with and without dyslexia. In *Proceedings of the 14th International Conference on Computational Linguistics and Intelligent Text Processing*.
- Sascha Rothe, Shashi Narayan, and Aliaksei Severyn. 2019. Leveraging pre-trained checkpoints for sequence generation tasks. *arXiv preprint arXiv:1907.12461*.
- Horacio Saggion. 2017. Automatic text simplification. *Synthesis Lectures on Human Language Technologies*, 10(1):1–137.
- Advaith Siddharthan. 2006. Syntactic simplification and text cohesion. *Research on Language and Computation*, 4(1):77–109.
- Advaith Siddharthan and Napoleon Katsos. 2010. Reformulating discourse connectives for non-expert readers. In *Human Language Technologies: The 2010 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, pages 1002–1010.
- Jason R. Smith, Chris Quirk, and Kristina Toutanova. 2010. Extracting parallel sentences from comparable corpora using document level alignment. In *Human Language Technologies: The 2010 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, pages 403–411.
- Sanja Štajner, Hannah Béchara, and Horacio Saggion. 2015. A deeper exploration of the standard PB-SMT approach to text simplification and its evaluation. In *Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing*, pages 823–828.
- Sanja Štajner, Marc Franco-Salvador, Paolo Rosso, and Simone Paolo Ponzetto. 2018. CATS: A tool for customized alignment of text simplification corpora. In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation*.
- Sanja Štajner and Maja Popovic. 2016. Can text simplification help machine translation? In *Proceedings of the 19th Annual Conference of the European Association for Machine Translation*, pages 230–242.
- Brian Thompson and Philipp Koehn. 2019. Vecalign: Improved sentence alignment in linear time and space. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing*, pages 1342–1348.
- Chen-Tse Tsai and Dan Roth. 2016. Cross-lingual wikification using multilingual embeddings. In *Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics*, pages 589–598.
- Dan Tufiș, Radu Ion, Ștefan Dumitrescu, and Dan Ștefănescu. 2013. Wikipedia as an SMT training corpus. In *Proceedings of the International Conference Recent Advances in Natural Language Processing*, pages 702–709.
- Lucy Vanderwende, Hisami Suzuki, Chris Brockett, and Ani Nenkova. 2007. Beyond sumbasic: Task-focused summarization with sentence simplification and lexical expansion. *Inf. Process. Manage.*, 43(6):1606–1618.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. 2017. Attention is all you need. In I. Guyon, U. V. Luxburg, S. Bengio, H. Wallach, R. Fergus, S. Vishwanathan, and R. Garnett, editors, *Advances in Neural Information Processing Systems 30*, pages 5998–6008.
- David Vickrey and Daphne Koller. 2008. Sentence simplification for semantic role labeling. In *Proceedings of the 46th Annual Meeting of the Association for Computational Linguistics*, pages 344–352.

Kristian Woodsend and Mirella Lapata. 2011. Learning to simplify sentences with quasi-synchronous grammar and integer programming. In *Proceedings of the 2011 Conference on Empirical Methods in Natural Language Processing*, pages 409–420.

Sander Wubben, Antal van den Bosch, and Emiel Krahmer. 2012. Sentence simplification by monolingual machine translation. In *Proceedings of the 50th Annual Meeting of the Association for Computational Linguistics*, pages 1015–1024.

Wei Xu, Chris Callison-Burch, and Courtney Napoles. 2015. Problems in current text simplification research: New data can help. *Transactions of the Association for Computational Linguistics*, 3:283–297.

Wei Xu and Ralph Grishman. 2009. A parse-and-trim approach with information significance for Chinese sentence compression. In *Proceedings of the 2009 Workshop on Language Generation and Summarisation*, pages 48–55.

Wei Xu, Courtney Napoles, Ellie Pavlick, Quanze Chen, and Chris Callison-Burch. 2016. Optimizing statistical machine translation for text simplification. *Transactions of the Association for Computational Linguistics*, 4:401–415.

Xingxing Zhang and Mirella Lapata. 2017. Sentence simplification with deep reinforcement learning. In *Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing*, pages 584–594.

Sanqiang Zhao, Rui Meng, Daqing He, Andi Saptono, and Bambang Parmanto. 2018. Integrating transformer and paraphrase rules for sentence simplification. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 3164–3173.

Zhemin Zhu, Delphine Bernhard, and Iryna Gurevych. 2010. A monolingual tree-based translation model for sentence simplification. In *Proceedings of the 23rd International Conference on Computational Linguistics*, pages 1353–1361.

## A Sentence Aligned Wikipedia Corpus

We present more details about the our pre-processing step for the Wikipedia corpus here. In Wikipedia, Simple English is considered as a language by itself. When extracting articles from the Wikipedia dump, we removed the meta-page and disambiguation pages. We also removed sentences with less than 4 tokens, and sentences that end with a colon.

## B Neural CRF Alignment Model

### B.1 Implementation Details

We used PyTorch<sup>9</sup> to implement our neural CRF alignment model. For the sentence encoder, we used BERT<sub>base</sub><sup>10</sup> architecture. Table 9 summarizes the hyperparameters of our model. Table 10 provides the thresholds for our paragraph alignment algorithm 2

Thresholds	Value
hidden units	768
learning rate	0.00002
batch size	8
max sequence length	8

Table 9: Parameters of our neural CRF sentence alignment model.

Thresholds	Value
$\tau_1$	0.1
$\tau_2$	0.34
$\tau_3$	0.9998861788416304
$\tau_4$	0.998915818299745
$\tau_5$	0.5

Table 10: Paragraph alignment algorithm thresholds.

## C Sentence Alignment on Wikipedia

In this section, we discuss the performance of different sentence alignment approaches on the WIKI-MANUAL dataset. For Wikipedia, we fine-tuned BERT using our annotated data instead of training our neural CRF aligner because of the high difference in article lengths between Simple and Normal Wikipedia. There are more than 10,000 Simple Wikipedia articles that contain only 1 paragraph or even 1 sentence, whereas the vast majority of Normal Wikipedia articles contain multiple paragraphs. The average number of sentences in an article is  $9.2 \pm 16.5$  for Simple English Wikipedia and  $74.8$

$\pm 94.4$  for English Wikipedia. Therefore, for every sentence in a Simple Wikipedia article, we align it to a sentence from the Normal Wikipedia article that has the highest similarity score.

Tables 11 and 12 report the performance for Task 1 (*aligned + partially-aligned vs. not-aligned*) on WIKI-MANUAL test and dev sets respectively. For every method, we tune a threshold for maximum F1 on the dev set. Similar to NEWSELA-AUTO (Table 2), lexical similarity measures are outperformed by the semantic similarity measures. Using BERT without fine-tuning (BERT<sub>embedding</sub>) performs worse than the lexical metrics. BERT model fine-tuned on NEWSELA-MANUAL dataset performs comparably to the one fine-tuned on WIKI-MANUAL dataset.

	Test set		
	P	R	F
Jaccard (Xu et al., 2015)	68.6	68.2	68.4
TF-IDF (Paetzold et al., 2017)	57.7	77.3	66.1
C3G (Štajner et al., 2018)	61.6	79.7	69.5
BERT <sub>embedding</sub>	44.8	55.7	49.7
BERT <sub>NewseLA</sub>	64.4	85.6	73.6
BERT <sub>Wiki</sub> (this work)	68.9	80.5	74.2

Table 11: Performance of different models on the WIKI-MANUAL test set for Task 1. C3G refers to the continuous 3-gram feature in the CATS toolkit (Štajner et al., 2018).

	Dev set		
	P	R	F
Jaccard (Xu et al., 2015)	77.0	70.0	73.3
TF-IDF (Paetzold et al., 2017)	74.1	72.5	73.3
C3G (Štajner et al., 2018)	67.4	77.5	72.1
BERT <sub>embedding</sub>	52.4	56.9	54.6
BERT <sub>NewseLA</sub>	79.1	82.4	80.7
BERT <sub>Wiki</sub> (this work)	83.3	78.3	80.7

Table 12: Performance of different models on the WIKI-MANUAL dev set for Task 1.

## D Sentence Simplification

### D.1 Implementation Details

We used Fairseq<sup>11</sup> toolkit to implement our transformer and LSTM baselines. For transformer (Vaswani et al., 2017) baselines, we followed BERT<sub>base</sub><sup>12</sup> architecture for both encoder and decoder. We initialized the encoder using BERT-base-uncased checkpoint. Rothe et al. (2019) used a similar model for sentence fusion and summarization. We trained each model using Adam opti-

<sup>9</sup><https://pytorch.org/>

<sup>10</sup><https://github.com/google-research/bert>

<sup>11</sup><https://github.com/pytorch/fairseq>

<sup>12</sup><https://github.com/google-research/bert>

mizer with a learning rate of 0.0001, linear learning rate warmup of 40k steps and 200k training steps. We tokenized the data with BERT word-piece tokenizer. Table 13 provides the rest of the parameters. For LSTM baseline, we replicated the LSTM encoder-decoder model used in [Zhang and Lapata \(2017\)](#). We preprocessed the data by replacing the named entities in a sentence using spaCy<sup>13</sup> toolkit. We also replaced all the words with frequency less than three with <UNK>. If our model predicts <UNK>, we replaced it with the aligned source word ([Jean et al., 2015](#)). Table 14 summarizes LSTM model parameters. We used 300-dimensional GloVe word embeddings ([Pennington et al., 2014](#)) to initialize the embedding layer.

Parameter	Value	Parameter	Value
hidden units	768	batch size	32
filter size	3072	max len	100
# of layers	12	activation	GELU
attention heads	12	dropout	0.1
loss	CE	seed	13

Table 13: Parameters of our Transformer model.

Parameter	Value	Parameter	Value
hidden units	256	batch size	64
embedding dim	300	max len	100
# of layers	2	dropout	0.2
lr	0.001	optimizer	Adam
clipping	5	epochs	30
min vocab freq	3	seed	13

Table 14: Parameters of our LSTM model.

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<sup>13</sup><https://spacy.io/>

## D.2 Human Evaluation

For this task you are given **one source sentence** and **five (5) simplifications of the original sentence** generated by different computer programs. The goal is to judge whether each simplified sentence

- is **grammatically correct** i.e. whether it is well-formed
- is **simpler** than the original source sentence.
- **preserves meaning** of the original sentence.

You will do this using a 1-5 rating scale, where 5 is best and 1 is worst. There are no "correct" answers and whatever choice is appropriate for you is a valid response. For example, if you are given the following complex sentence and simplifications:

**Original sentence:**

Financial markets had anticipated Portugal's need for assistance as its costs of financing had risen to unsustainable levels, and investors generally shrugged off the news on Thursday.

**Simplifications**

	<b>Meaning</b>	<b>Grammar</b>	<b>Simplicity</b>
1. Financial markets had expected Portugal's need for help because costs had become unsustainable and investors dismissed the news on Thursday.	5	5	5
2. Financial markets had expected Portugal's need for help as its costs of financing had risen to unsustainable levels, and investors generally shrugged off the news on Thursday.	5	5	2
3. Financial markets the need need for assistance had anticipated, costs of financing unsustainable shrugged of the news Thursday.	1	1	1
4. Financial markets had anticipated Portugal's need for assistance.	2	5	5
5. Financial markets dismissed the news on Thursday.	1	5	4

Sentence (1) gets a high rating with respect to simplicity since the **long and complex sentence had been simplified considerably**. Few words (e.g., generally, of financing) have been dropped, whereas others have been substituted with what more familiar ones (e.g. anticipated). It also gets high rating with respect to grammar and meaning because it is grammatically correct and preserves most of the meaning of the original. Sentence (2) also rates high in terms of grammar and meaning. However, it is not as simple as sentence (1) although some unfamiliar words have been substituted with simpler alternatives. Therefore, it gets a modest simplicity rating. Simplified sentence (3) makes little sense and is rather difficult to read. Therefore, it gets a low rating for grammar, simplicity and meaning. Simplified sentence (4) is fluent and easier to understand. So, it gets high rating in terms of grammar and simplicity. Although it is simpler than the original, it has omitted a large part of the sentence content. **Simplifications that drastically change the meaning of the original sentence should be rated low in terms of meaning.** Simplified sentence (5) changes the meaning but is easier to understand and well-formed. So, it gets low rating for meaning and high rating for simplicity and grammar. **Simplifications that are grammatically correct should be rated high in terms of grammar even though they change the meaning of the original sentence.**

In some cases, the computer program will choose not to change the original sentence at all. In such cases, try to think if you could make the sentence simpler. If this is the case then you should probably rate the computer-generated sentence low in terms of simplicity. Otherwise you can give high rating.

These sentences have been preprocessed by converting all letters to lowercase, separating punctuation, and splitting conjunctions. **Please ignore this in your work and do not allow it to affect your judgments.**

Figure 4: Instructions provided to Amazon Mechanical Turk workers to evaluate generated simplified sentences. We used the same instructions as described in Kriz et al. (2019)

### D.3 Example System Outputs

Examples	
<b>Complex</b>	<i>Now at age 9 , his teachers say Richie reads at the level of a student in high school , and his vocabulary is well above those of his classmates.</i>
<b>Transformer<sub>bert</sub></b>	<i>now at age 9 , his teachers say <b>that richie reads high schoolwork.</b></i>
<b>EditNTS</b>	<i>he say his classmates <b>are using a special job.</b></i>
<b>Rerank</b>	<i><b>but it</b> is well above those of his classmates.</i>
<b>LSTM</b>	<i>now <b>he is</b> age 9.</i>
<b>Complex</b>	<i>He can recall the special feeling when , at age 7 , he built his first kite and saw it waft into the air.</i>
<b>Transformer<sub>bert</sub></b>	<i>he can <b>remember</b> the special feeling when he was 7 years old.</i>
<b>EditNTS</b>	<i>, at age 7 , he built his first kite.</i>
<b>Rerank</b>	<i>he could <b>remember</b> the special feeling when.</i>
<b>LSTM</b>	<i>he can <b>remember the people</b> when he was age 7.</i>
<b>Complex</b>	<i>Following the action , two middle-aged brothers slid down a hill holding signs.</i>
<b>Transformer<sub>bert</sub></b>	<i>two middle-aged brothers slid down a hill holding signs.</i>
<b>EditNTS</b>	<i>two middle-aged brothers , <b>14</b> , heard down a hill signs.</i>
<b>Rerank</b>	<i><b>he made a hill holding signs.</b></i>
<b>LSTM</b>	<i>&lt;unk&gt; middle - aged brothers slid down a hill holding signs.</i>

Table 15: Examples of simplifications generated by our best model, Transformer<sub>bert</sub>, and other baselines namely EditNTS (Dong et al., 2019), Rerank (Kriz et al., 2019) and LSTM on the old *Newsela* test set. **Bold** indicates new phrases introduced by the model.

Examples	
<i>Generated by LSTM baseline</i>	
<b>Complex</b>	<i>In Seattle , eight activists between ages 10 and 15 <b>petitioned</b> Washington state last year to <b>adopt stricter science-based regulations to protect them against climate change.</b></i>
<b>New</b>	<i>in seattle , eight activists between ages 10 and 15 <b>asked</b> washington state last year to <b>keep the environment safe.</b> (Phrasal Parphrase + Deletion)</i>
<b>Old</b>	<i>in seattle , eight activists between ages 10 and 15 <b>asked</b> washington state last year to <b>adopt stricter science - based rules to protect them against climate change.</b> (Lexical Parphrase)</i>
<b>Complex</b>	<i>He <b>recognized</b> that another <b>recommendation</b> would be <b>controversial with police groups: independent investigations after police shootings.</b></i>
<b>New</b>	<i>he <b>thought</b> another <b>suggestion</b> would be <b>against the police.</b> (Phrasal Parphrase + Deletion)</i>
<b>Old</b>	<i>he <b>recognized</b> that another <b>suggestion</b> would be <b>controversial with police groups.</b> (Lexical Parphrase + Deletion)</i>
<b>Complex</b>	<i>The Philadelphia Museum of Art has two <b>famous selfie spots , both from the movie "Rocky. "</b></i>
<b>New</b>	<i>the philadelphia museum of art has two <b>picture spots.</b> (Lexical Parphrase + Deletion)</i>
<b>Old</b>	<i>the philadelphia museum of art has two <b>famous spots.</b> (Deletion)</i>
<i>Generated by Transformer<sub>bert</sub> baseline</i>	
<b>Complex</b>	<i>Some <b>Chicago residents got angry about it.</b></i>
<b>New</b>	<i>some <b>people in chicago were angry.</b> (Phrasal Parphrase)</i>
<b>Old</b>	<i>some <b>chicago residents got angry.</b> (Deletion)</i>
<b>Complex</b>	<i>Emissions standards have been tightened , and the government is investing money in solar , wind and other renewable energy.</i>
<b>New</b>	<i>the government is putting aside money for new types of energy. (Phrasal Parphrase + Deletion)</i>
<b>Old</b>	<i>the government is investing in <b>money , wind and other equipment.</b> (Lexical Parphrase + Deletion)</i>
<b>Complex</b>	<i>On Feb. 9, 1864 , he was sitting for several portraits , including the <b>one used for the \$5 bill.</b></i>
<b>New</b>	<i>on feb. 9, 1864 , he was sitting for several portraits. (Deletion)</i>
<b>Old</b>	<i>on feb 9, 1864 , he was sitting for several , including the <b>\$ 5 bill for the bill.</b> (Deletion)</i>

Table 16: Examples of simplified sentences generated by LSTM and Transformer<sub>bert</sub> models trained on our *Newsela-Auto* and existing *Newsela* datasets. The source sentences are from our new *Newsela-Auto* test set. Models trained on our new data rephrase the input sentence more often than the models trained on old data. **Bold** indicates deletions or paraphrases.

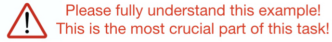
## E Annotation Interface

### E.1 Crowdsourcing Annotation Interface

#### Instructions:

##### • A and B are equivalent

- Case 1: A simplify B or B simplify A (equivalent in meaning, though differ in length):



A: They could be killed by the terrorists if they come down from the mountain.  
B: The people risk death if they descend.

Two sentences convey the same meaning, while one sentence is simpler than the other one.



Don't judge by sentence length! Instead, judge by readability of the sentence.

- Case 2: A and B are equivalent in both meaning and readability:

A: They were trying to gather information and watch as the situation gets worse.  
B: They were trying to gather information and monitor the worsening situation.

Two sentences are completely equivalent, as they mean the same thing.



Differing in some very unimportant information is acceptable.

##### • A and B are partially overlapped:

- Case 1:

A: The trip was disastrous, and Bishop promised herself she'd never fly with Nathaniel again.  
B: The trip was very hard

One sentence contains most of the information of the other one. It also contains important extra information.



The length of extra information should be equal or longer than a long phrase.

- Case 2:

A: Some Republicans have called for the president to take action and have said he doesn't need the approval of lawmakers.  
B: Some Republicans have asked the president to take action, but the White House was waiting for more information to make decision.

Two sentences share some information in common.

And each of them also contains extra information.



The length of extra information should be equal or longer than a long phrase.

##### • A and B are mismatched:

A: The technology is new and very advanced.  
B: The scientists hope it will also work on existing smartphones.

The two sentences are completely dissimilar in meaning.

#### Questions:

##### Sentence A

The competition with West Point, which is now an annual affair, has grown into a rivalry.

##### Sentence B

The inmates have formed a popular debate club.

What's the relationship between Sentence A and Sentence B?

A and B are equivalent

A, B are partially overlapped

A and B are mismatched

- A and B are equivalent (convey the same meaning, though one sentence can be much shorter or simpler than the other sentence)

- A and B are partially overlap (share information in common, while some important information differs/missing).

- The two sentences are completely dissimilar in meaning.

Figure 5: Instructions and an example question for our crowdsourcing annotation.

## E.2 In-house Annotation Interface

### Sentence Alignment Viewer

#### Step 1: Setup Alignment File Path

Alignment File Path:  current.csv

#### Step 2: Setup Article and Readability (Please click load)

Article Name:  Article 1 Readability:  Article 2 Readability:

#### Article 1

VIRGINIA CITY, Nev. — One wonders what Mark Twain himself would make of the news: The Gold Rush-era newspaper for which he once wrote stories and witticisms on frontier life as a young journalist is once again in print after a decadeslong break.

The Territorial Enterprise, once the region's premier recorder of gossip, scandal, humor and tall tales — before Nevada was even a state — is back. The newspaper, which has run out of money on several occasions, is now a traditional monthly magazine. There is also an online edition, territorialenterprise.com.

**Would Twain use Twitter to complain about the sad state of the press, as he once did with pen and ink?** "If you don't read the newspaper, you're uninformed. If you do read the newspaper, you're misinformed."

Or would he gnash his teeth at the leaders of the media today? "I am not the editor of a newspaper and shall always try to do the right thing and be good so that God will not make me one."

Even the Enterprise's new editor, Elizabeth Thompson, guesses that Samuel Clemens — Twain's real name — would have a field day.

"He'd have something to say," she said. "He'd get a kick out of it."

#### Article 2

VIRGINIA CITY, Nev. — One wonders what Mark Twain himself would make of the news: The Gold Rush-era newspaper for which he once penned stories and witticisms on frontier life as a fledgling journalist is once again in print after a decadeslong hiatus.

Following numerous attempts at solvency, the Territorial Enterprise, once the region's premier recorder of gossip, scandal, satire and irreverent tall tales — before Nevada was even a state — is back, this time as a traditional glossy monthly magazine and online edition, territorialenterprise.com.

**Would Twain use Twitter to bemoan the deplorable state of the press, as he once did by pen?** "If you don't read the newspaper, you're uninformed. If you do read the newspaper, you're misinformed."

Or gnash his teeth at media leadership? "I am not the editor of a newspaper and shall always try to do the right thing and be good so that God will not make me one."

Even the Enterprise's new editor, Elizabeth Thompson, guesses that Samuel Clemens would have a field day.

"I don't think he could resist with some witticism about the many attempts to resurrect the paper over the years," she said. "He'd have something to say. He'd get a kick out of it."

Figure 6: Annotation interface for correcting the crowdsourced alignment labels.