Pre-trained Contextualized Character Embeddings Lead to Major Improvements in Time Normalization: a Detailed Analysis

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Abstract
Recent studies have shown that pre-trained contextual word embeddings, which assign the same word different vectors in different contexts, improve performance in many tasks. But while contextual embeddings can also be trained at the character level, the effectiveness of such embeddings has not been studied. We derive character-level contextual embeddings from Flair (Akbik et al., 2018), and apply them to a time normalization task, yielding major performance improvements over the previous state-of-the-art: 51% error reduction in news and 33% in clinical notes. We analyze the sources of these improvements, and find that pre-trained contextual character embeddings are more robust to term variations, infrequent terms, and cross-domain changes. We also quantify the size of context that pre-trained contextual character embeddings take advantage of, and show that such embeddings capture features like part-of-speech and capitalization.

1 Introduction
Pre-trained language models (LMs) such as ELMo (Peters et al., 2018), ULMFiT (Howard and Ruder, 2018), OpenAI GPT (Radford et al., 2018), Flair (Akbik et al., 2018) and Bert (Devlin et al., 2018) have shown great improvements in NLP tasks ranging from sentiment analysis to named entity recognition to question answering. These models are trained on huge collections of unlabeled data and produce contextualized word embeddings, i.e., each word receives a different vector representation in each context, rather than a single common vector representation regardless of context as in word2vec (Mikolov et al., 2013) and GloVe (Pennington et al., 2014).

Research is ongoing to study these models and determine where their benefits are coming from (Peters et al., 2018; Radford et al., 2018; Khandelwal et al., 2018; Qi et al., 2018; Zhang and Bowman, 2018). The analyses have focused on word-level models, yet character-level models have been shown to outperform word-level models in some NLP tasks, such as text classification (Zhang et al., 2015), named entity recognition (Kuru et al., 2016), and time normalization (Laparra et al., 2018a). Thus, there is a need to study pre-trained contextualized character embeddings, to see if they also yield improvements, and if so, to analyze where those benefits are coming from.

All of the pre-trained word-level contextual embedding models include some character or sub-word components in their architecture. For example, Flair is a forward-backward LM trained over characters using recurrent neural networks (RNNs), that generates pre-trained contextual word embeddings by concatenating the forward LM’s hidden state for the word’s last character and the backward LM’s hidden state for the word’s first character. Flair achieves state-of-the-art performance on part-of-speech and morphological tagging. However, both Akbik et al. (2018) and Bohnet et al. (2018) discard all other contextual character embeddings, and no analyses of the models are performed at the character-level.

In the current paper, we derive pre-trained contextual character embeddings from Flair’s forward-backward LM trained on a 1-billion word corpus of
English (Chelba et al., 2014), and observe if these embeddings yield the same large improvements for character-level tasks as yielded by pre-trained contextual word embeddings for word-level tasks. We aim to analyze where improvements come from (e.g., term variations, low frequency words) and what they depend on (e.g., embedding size, context size). We focus on the task of parsing time normalizations (Laparra et al., 2018b), where large gains of character-level models over word-level models have been observed (Laparra et al., 2018a). This task involves finding and composing pieces of a time expression to infer time intervals, so for example, the expression 3 days ago could be normalized to the interval [2019-03-01, 2019-03-02).

We first take a state-of-the-art neural network for parsing time normalizations (Laparra et al., 2018a) and replace its randomly initialized character embeddings with pre-trained contextual character embeddings. After showing that this yields major performance improvements, we analyze the improvements to understand why pre-trained contextual character embeddings are so useful. Our contributions are:

- We derive pre-trained contextual character embeddings from Flair (Akbik et al., 2018), apply them to a state-of-the-art time normalizer (Laparra et al., 2018a), and obtain major performance improvements over the previous state-of-the-art: 51% error reduction in news and 33% error reduction in clinical notes.
- We demonstrate that pre-trained contextual character embeddings are more robust to term variations, infrequent terms, and cross-domain changes.
- We quantify the amount of context leveraged by pre-trained contextual character embeddings.
- We show that pre-trained contextual character embeddings remove the need for features like part-of-speech and capitalization.

2 Framework

The parsing time normalizations task is based on the Semantically Compositional Annotation of Time Expressions (SCATE) schema (Bethard and Parker, 2016), in which times are annotated as compositional time entities. Laparra et al. (2018a) decomposes the Parsing Time Normalizations task into two subtasks: a) time entity identification using a character-level sequence tagger which detects the spans of characters that belong to each time expression and labels them with their corresponding time entity; and b) time entity composition using a simple set of rules that links relevant entities together while respecting the entity type constraints imposed by the SCATE schema. These two tasks are run sequentially using the predicted output of the sequence tagger as input to the rule-based time entity composition system. In this paper, We focus on the character-level time entity identifier that is the foundation of Laparra et al. (2018a)’s model.

The sequence tagger is a multi-output RNN with three different input features, shown in Figure 1. Features are mapped through an embedding layer, then fed into stacked bidirectional Gated Recurrent Units (bi-GRUs), and followed by a softmax layer. There are three types of outputs per Laparra et al. (2018a)’s encoding of the SCATE schema, so there is a separate stack of bi-GRUs and a softmax for each output type. We keep the original neural architecture and parameter settings in Laparra et al. (2018a), and experiment with the following embedding layers:

Rand(128): the original setting of Laparra et al. (2018a), where 128-dimensional character embeddings are randomly initialized.

Rand(4096): 4096-dimensional character embeddings are randomly initialized, matching the dimensionality of the Flair forward-backward LM hidden states, i.e., matching the dimensionality of Cont(4096).

Cont(4096): 4096-dimensional pre-trained contextual character embeddings are derived by run-
Flair’s forward and backward character-level language models over the text, and concatenating the hidden states from forward and backward character-level LMs for each character.

We evaluate in the clinical and news domains, the former being more than 9 times larger and the latter having a more diverse set of labels. Three different evaluation metrics are used for parsing time normalization tasks: identification of time entities, which evaluates the predicted span (offsets) and the SCATE type for each entity; parsing of time entities, which evaluates the span, the SCATE type, and properties for each time entity; interval extraction, which interprets parsed annotations as intervals along the timeline and measures the fraction of the correctly parsed intervals. The SemeEval task description paper (Laparra et al., 2018b) has more details on dataset statistics and evaluation metrics.

3 Results

Table 1 shows that the model using pre-trained contextual character embeddings, Cont(4096), outperforms the model of Laparra et al. (2018a) on all three metrics: identification of time entities, parsing, and interval extraction. For identification, our primary focus as we are only modifying the identification portion of Laparra et al. (2018a), Cont(4096) reduces error by 51% (59.4 to 80.3 \(F_1\)) on news, and by 33% (92.8 to 95.2 \(F_1\)) on clinical notes. For the following experiments, we only use the identification metric to evaluate the performance.

We upgraded Keras from 1.2 to 2.1 and fixed a code bug that allowed predictions to be made on padding tokens.

4 Where the improvements come from

4.1 Larger character embeddings

Table 2 compares different embedding sizes. Moving from random 128-dimensional to random 4096-dimensional embeddings improves the model: Rand(4096) statistically outperforms \(^2\) Rand(128) on news dev (\(p = 0.0001\)), news test (\(p = 0.0291\)), and clinical test (\(p = 0.0301\)), though it is not statistically different on clinical dev (\(p = 0.2524\)). Pre-trained contextual embeddings provide additional benefits: Cont(4096) significantly outperforms Rand(4096) on all datasets (\(p < 0.001\) in all cases). We conclude that pre-trained contextual character embeddings provide more than just greater model capacity.

4.2 Robustness to variants and frequency

Table 3 shows how pre-trained contextual character embeddings improve performance on both term variations and low frequency words.

We define term variations as time entities that appear in the training data in the following patterns: both upper-case and lower-case, e.g., DAY, Day, and day; abbreviation with and without punctuation, e.g., AM and A.M.; or same stem, e.g., Month and Months, previously and previous. In the dev and test sets, 30.4-35.6% of entities are term variations. The first 2 rows of table 3 show the performance improvements in \(F_1\) of Cont(4096) over Rand(4096).

\(^1\)We used a paired bootstrap resampling significance test.
We conclude that pre-trained contextual character embeddings generalize better across domains.

### 4.4 Greater reliance on nearby context

Inspired by Khandelwal et al. (2018)'s analysis of the effective context size of a word-based language model, we present an ablation study to measure performance when contextual information is removed. Specifically, when evaluating models, we retain only the characters in a small window around each time entity in the dev and test sets, and replace all other characters with padding characters.

Figures 2a and 2b evaluate the Cont(4096), Rand(4096) and Rand(128) models across different context window sizes on the news dev and test set, respectively. Rand(128) performs similarly across all context sizes, suggesting that it makes little use of context information. Both Rand(4096) and Cont(4096) depend heavily of context: without any context information (context size 0), they perform worse than Rand(128). Cont(4096) is sensitive to the nearby context, with a ~10 point gain on news dev and ~15 point gain on news test from just the first 10 characters of context, putting it easily above Rand(128). Rand(4096) doesn’t exceed the performance of Rand(128) until at least 50 characters of context.

Figures 2c and 2d shows similar trends in the clinical domain, except that the Rand(128) model now shows a small dependence on context, with a ~5 point drop on clinical dev and a ~3 drop on clinical test in the no-context setting. Cont(4096) again makes large improvements in just the first 10 characters, and Rand(4096) now takes close to 100 characters of context to reach the performance of Rand(128). We conclude that pre-trained contextual character embeddings make better use of local context, especially within the first 10 characters.

### 4.5 Encoding word categories

We perform a feature ablation to see if pre-trained contextual character embeddings capture basic syntax (e.g., part-of-speech) like pre-trained contextual word embeddings do (Peters et al., 2018; Akbik et al., 2018). Table 5 shows that removing both part-of-speech and unicode category features from Cont(4096) does not significantly change performance: news dev ($p = 0.8813$), news test ($p = 0.1672$), clinical dev ($p = 0.5367$), clinical test ($p = 0.8537$). But ablating part-of-speech tags and unicode character categories does decrease per-

| Train | Target | Dev | Test |
|-------|--------|-----|------|
| Rand(128) | Clinical | News | 63.4 | 65.5 |
| Rand(4096) | Clinical | News | 62.6 | 66.9 |
| Cont(4096) | Clinical | News | **68.3** | **78.5** |
| Rand(128) | News | Clinical | 45.3 | 46.3 |
| Rand(4096) | News | Clinical | 43.8 | 44.3 |
| Cont(4096) | News | Clinical | **57.1** | **59.5** |

Table 4: Effect of domain change on performance: ($F_1$) on News and Clinical datasets.
Figure 2: Effect of the context information on the performances for Cont(4096), Rand(4096) and Rand(128) on the dev and test sets. The dashed lines are the performances of models using the original context setting.

| Set     | News Dev | News Test | Clinical Dev | Clinical Test |
|---------|----------|-----------|--------------|--------------|
| Rand(128) C | 73.6 | 56.1 | 91.9 | 92.1 |
| Rand(128) CUP | 76.5 | 59.4 | 92.9 | 92.8 |
| Rand(4096) C | 80.5 | 62.4 | 91.7 | 92.2 |
| Rand(4096) CUP | 82.7 | 64.8 | 92.6 | 93.2 |
| Cont(4096) C | 87.9 | 78.1 | 94.7 | 95.5 |
| Cont(4096) CUP | 87.4 | 80.3 | 94.7 | 95.2 |

Table 5: Effect of features on performance: Performance ($F_1$) with different feature sets, including characters (C), part-of-speech tags (P), and unicode character categories (U).

Performance for both Rand(128) and Rand(4096) in all cases. For example, Rand(4096) with all features achieves 82.7 $F_1$ on news dev, significantly better than the 80.5 $F_1$ of using only characters ($p = 0.0467$). We conclude that pre-trained contextual character embeddings encode a variety of word category information such as part-of-speech, capitalization, and punctuation.

5 Conclusion

We derive pre-trained character-level contextual embeddings from Flair (Akbik et al., 2018), a word-level embedding model, inject these into a state-of-the-art time normalization system, and achieve major performance improvements: 51% error reduction in news and 33% in clinical notes. Our detailed analysis concludes that pre-trained contextual character embeddings are more robust to term variations, infrequent terms, and cross-domain changes; that they benefit most from the first 10 characters of context; and that they encode part-of-speech, capitalization, and punctuation information.

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A Appendices

A.1 Examples of the improvement

We analyzed a few examples where Cont(4096) makes correct predictions, but Rand(4096) does not.

Robustness to variants

“...with year-earlier profit of millions...”
In this sentence, the Cont(4096) model labeled earlier correctly, while the Rand(4096) model missed it. In the news training set, earlier occurs a few times, but none of them have “-” nearby.

Robustness to frequency

“...in the first days after President...”
In this sentence, the Cont(4096) model labeled first correctly, while the Rand(4096) model labeled it incorrectly. In the news training set, first only occurred once when followed by another time entity, but there were several similar sentences for second and third in the training set.

Robustness to word order

“...until twenty years after the first astronauts...”
“...comes barely a month after Qantas...”
“...Retaliating 13 days after the deadly...”
In each of the sentences above, the Cont(4096) model labeled after correctly, while Rand(4096) labeled it incorrectly. In the training set, there were a few examples where after occurred near a time entity, but always before the time entity (e.g., after ten years, after 22 months, after three days, after a 16-hour flight) rather than after it as in the examples above. Cont(4096) may have learned a better representation for after that allows it to be less dependent on exact word order.