Text segmentation with character-level text embeddings

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Abstract
Learning word representations has recently seen much success in computational linguistics. However, assuming sequences of word tokens as input to linguistic analysis is often unjustified. For many languages word segmentation is a non-trivial task and naturally occurring text is sometimes a mixture of natural language strings and other character data. We propose to learn text representations directly from raw character sequences by training a Simple Recurrent Network to predict the next character in text. The network uses its hidden layer to evolve abstract representations of the character sequences it sees. To demonstrate the usefulness of the learned text embeddings, we use them as features in a supervised character level text segmentation and labeling task: recognizing spans of text containing programming language code. By using the embeddings as features we are able to substantially improve over a baseline which uses only surface character n-grams.

1. Introduction
The majority of representations of text used in computational linguistics are based on words as the smallest units. Automatically induced word representations such as distributional word classes or distributed low-dimensional word embeddings have recently seen much attention and have been successfully used to provide generalization over surface word forms (Collobert & Weston, 2008; Turian et al., 2010; Chrupała, 2011; Collobert et al., 2011; Socher et al., 2012; Chen et al., 2013).

In some cases, however, words may be not the most appropriate atomic unit to assume as input to linguistic analysis. In polysynthetic and agglutinative languages orthographic words are typically too large as a basic unit, as they often correspond to whole English phrases or sentences. Even in languages where the word is approximately the right level of granularity we often encounter text which is a mixture of natural language strings and other character data. One example is the type of text used for the experiments in this paper: posts on a question-answering forum, written in English, with segments of programming language example code embedded within the text.

In order to address this issue we propose to induce text representations directly from raw character strings. This sidesteps the issue of what counts as a word and whether orthographic words are the right level of granularity. At the same time, we can elegantly deal with character data which contains a mixture of languages, or domains, with differing characteristics. In our particular data, it would not be feasible to use words as the basic units. In order to split text from this domain into words, we first need to segment it into fragments consisting of natural language versus fragments consisting of programming code snippets, since different tokenization rules apply to each type of segment.

Our representations correspond to the activation of the hidden layer in a simple recurrent neural network (SRN) (Elman, 1990; 1991). The network is sequentially presented with raw text and learns to predict the next character in the sequence. It uses the units in the hidden layer to store a generalized representation of the recent history. After training the network on large amounts on unlabeled text, we can run it on unseen character sequences, record the activation of the hidden layer and use it as a representation which generalizes over text strings.

We test these representations on a character-level sequence labeling task. We collected a large number of posts to a programming question-answering forum which consist of English text with embedded code samples. Most of these code segments are delimited with HTML tags and we use this markup to derive labels for...
supervised learning. As a baseline we train a Conditional Random Field model with character n-gram features. We then compare to it the same baseline model enriched with features derived from the learned SRN text representations. We show that the generalization provided by the additional features substantially improves performance: adding these features has similar effect to quadrupling the amount of training data given to the baseline model.

2. Simple Recurrent Networks

Text-representations based on recurrent networks will be discussed in full detail elsewhere. Here we provide a compact overview of the aspects most relevant to the text segmentation task.

Simple recurrent neural networks (SRNs) were first introduced by Elman (1990; 1991). The units in the hidden layer at time $t$ receive incoming connections from the input units at time $t$ and also from the hidden units at the previous time step $t - 1$. The hidden layer then predicts the state of the output units at the next time step $t + 1$. The weights at each time step are shared. The recurrent connections endow the network with memory which allows it to store a representation of the history of the inputs received in the past.

We denote the input layer as $w$, the hidden layer as $s$ and the output layer as $y$. All these layers are indexed by the time parameter $t$: the input vector to the network at time $t$ is $w(t)$, the state of the hidden layer is $s(t)$ and the output vector is $y(t)$.

The input vector $w(t)$ represents the input element at current time step, in our case the current character. The output vector $y(t)$ represents the predicted probabilities for the next character in the sequence.

The activation of a hidden unit is a function of the current input and the state of the hidden layer at the previous time step: $t - 1$:

$$s_j(t) = f \left( \sum_{i=1}^{l} w_i(t) U_{ji} + \sum_{l=1}^{J} s_j(t - 1) W_{jl} \right) \quad (1)$$

where $f$ is the sigmoid function:

$$f(a) = \frac{1}{1 + \exp(-a)} , \quad (2)$$

and $U_{ji}$ is the weight between input component $i$ and hidden unit $j$, while $W_{jl}$ is the weight between hidden unit $l$ and hidden unit $j$.

The components of the output vector are defined as:

$$y_k(t) = g \left( \sum_{j=1}^{J} s_j(t) V_{kj} \right) , \quad (3)$$

where $g$ is the softmax function over the output components:

$$g(z) = \frac{\exp(z)}{\sum_{z'} \exp(z')} . \quad (4)$$

and $V_{kj}$ is the weight between hidden unit $j$ and output unit $k$.

SRN weights can be trained using backpropagation through time (BPTT) (Rumelhart et al., 1986). With BPTT a recurrent network with $n$ time steps is treated as a feedforward network with $n$ hidden layers with weights shared at each level, and trained with standard backpropagation.

BPTT is known to be prone to problems with exploding or vanishing gradients. However, as shown by (Mikolov et al., 2010), for time-dependencies of moderate length they are competitive when applied to language modeling. Word-level SRN language models are state of the art, especially when used in combination with n-grams.

Our interest here, however, lies not so much in using SRNs for language modeling per se, but rather in exploiting the representation that the SRN develops while learning to model language. Since it does not have the capacity to store explicit history statistics like an n-gram model, it is forced to generalize over histories. As we shall see, the ability to create such generalizations has uses which go beyond predicting the next character in a string.

3. Recognizing and labeling code segments

We argued in the Section 1 that there are often cases where using words as the minimum units of analysis is undesirable or inapplicable. Here we focus on one such scenario. Documents such as emails in a software development team or bug reports in an issue tracker are typically mostly written in a natural language (e.g. English) but have also embedded within them fragments of programming source code, as well as other miscellaneous non-linguistic character data such as error messages, stack traces or program output. Frequently these documents are stored in a plain text format, and the boundaries between these different text segments, while evident to a human, are not explicitly indicated. When processing such documents it would be useful to be able to preprocess them and recognize
Say I have an enum which is just

```java
public enum Blah {
    A, B, C, D
}
```

and I would like to find the enum value of a string
of e.g., for example “A” which would be `Blah.A`. How
would it be possible to do this?
Is the `Enum.ValueOf()` the method I need? If
so, how would I use this?

---

**Figure 1.** Example Stackoverflow post.

<table>
<thead>
<tr>
<th>j</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>u</td>
<td>0</td>
</tr>
<tr>
<td>s</td>
<td>0</td>
</tr>
<tr>
<td>t</td>
<td>0</td>
</tr>
<tr>
<td>p</td>
<td>B=B-BLOCK</td>
</tr>
<tr>
<td>u</td>
<td>I-BLOCK</td>
</tr>
<tr>
<td>b</td>
<td>I-BLOCK</td>
</tr>
<tr>
<td>l</td>
<td>I-BLOCK</td>
</tr>
<tr>
<td>i</td>
<td>I-BLOCK</td>
</tr>
<tr>
<td>c</td>
<td>I-BLOCK</td>
</tr>
<tr>
<td>_</td>
<td>I-BLOCK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>e</td>
<td>0</td>
</tr>
<tr>
<td>_</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>B-B INLINE</td>
</tr>
<tr>
<td>a</td>
<td>I INLINE</td>
</tr>
<tr>
<td>h</td>
<td>I INLINE</td>
</tr>
<tr>
<td>A</td>
<td>I INLINE</td>
</tr>
<tr>
<td>H</td>
<td>0</td>
</tr>
<tr>
<td>o</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 2.** Example sequence labeling derived from the example Stackoverflow post.

and label non-linguistic segments as such. We develop
such a labeler by training it on a large set of documents
where segments are explicitly marked up.

We collected questions posted to Stackoverflow.com
between February and Jun 2011. Stackoverflow is not a
pure forum: it also incorporates features of a wiki, such
that posted questions can be edited by other users and
formatting, clarity and other issues can be improved.
This results in a dataset where code blocks are quite
reliably marked as such via HTML tags. Short inline
code fragments are also often marked up but much less
reliably.

Figure 1 shows an example post to the Stackoverflow
forum: it has one block code segment and two inline
segments.

We convert the marked-up text into labeled character
sequences using the BIO scheme, commonly used in
NLP sequence labeling tasks. We distinguishing be-
tween block and inline code segments. Labels starting
with B- indicate the beginning of a segment, while
the ones staring with I- stand for continuation of seg-
ments. Figure 2 shows an example. Using such labeled
data we can create a basic labeler by training a stan-
dard linear chain Conditional Random Field (we use
the Wapiti implementation of Lavergne et al. (2010)).
Our main interest here lies in determining how much
text representations learned by SRNs from unlabeled
data can help the performance of such a labeler.

### 4. Experimental evaluation

We create the following disjoint subsets of data from the Stackoverflow collection:

- 465 million characters unlabeled data set for
  learning text representations (called LARGE)\(^1\)
- 10 million characters training set. We use this
data (with labels) to train the CRF model. We
use it also (without the labels) to learn an alternative
model of text representations (called SMALL)
- 2 million characters labeled development set for
  tuning the CRF model
- 2 million characters labeled test set for the final
evaluation

#### 4.1. Training SRNs

As our SRN implementation we use a customized ver-
ison of Mikolov et al. (2010)’s RNNLM toolkit. We
trained two separate SRN models, LARGE on the full
465 million-character data set and SMALL on the 10-
million-character data set. The segmentation labels
are not used for SRN training. Input character are rep-
resented as one-hot vectors. For both models we use
400 hidden units, and 10 steps of BPTT. We trained
the LARGE model for 6 iterations (this took almost
2 CPU-months). The SMALL model was trained un-
til convergence, which took 13 iterations (less than a
day).

In order to understand better the nature of the learned
text embeddings we performed the following analysis:
After training the LARGE SRN model we run it in pre-
diction mode on the initial portion of the development
data. We record the activation of the hidden layer at
each position in the text as the network is making a
prediction at this position. We then sample positions
100 characters apart, and for each of them find the
four nearest neighbors in the initial 10000 characters

\(^1\)We do have the automatically derived labels for this
dataset. We did not use them for two reasons: (i) the
prohibitive RAM requirements for a CRF with such a large
amount of training examples; (ii) more importantly, we
were interested in the much more common scenario where
only a limited amount of labeled data is available.
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```java
esetMetaData();

func gFunction();

func dierToTabs();

func metaConstruct;
```

data table has integer values a
,2,3,4,5. For all these values I
e can add more connections s
eating lots of private methods a
or more different data sources c
e given URL. I’d like to change t
e = SqlPersist. When I remove t
sources explaining how to save f
basic knowledge doesn’t enable m
eDirectory, but I need to save t

Figure 3. Examples of nearest neighbors as measured by
cosine between hidden layer activation vectors.

of the development data. We use cosine of the angle
between the hidden layer activation vectors as a simi-
larity metric. Figure 3 shows four examples from the
qualitative analysis of this data: the first row in each
example is the sampled position, the next four rows are
its nearest neighbors. The activation was recorded as
the network was predicting the last character in each
row.

We often find that the nearest neighbors simply share
the literal history: e.g. `func` in the first example.
However, the network is also capable of generalizing
over the surface form, as can be seen in the second
eexample, where the numerals in the string suffix vary.
The last two examples show an even higher level of
generalization. Here the surface forms of the strings
are different, but they are related semantically: they
all end with plural nouns and with transitive verbs
respectively.

4.2. Features

Baseline feature set We used simple character n-
gram features centered around the focus character for
our baseline labeler. Table 1 shows an example.

Augmented feature set The second feature set
is the baseline feature set augmented with features
derived from the text representations learned by the
SRN. The representation corresponds to the activation
of the hidden layer. After training the network,
we freeze the weights, and run it in prediction model
on the training and development/test data, and record
the activation of the hidden layer at each position in
the string as the network tries to predict the next char-
acter.

We convert the activation vector to the binary in-
dicator features required by our CRF toolkit as fol-
lows: for each of the $K = 10$ most active units out
of total $J = 400$ hidden units, we create features
$(f(1) \ldots f(K))$ defined as:

$$f(k) = \begin{cases} 
1 & \text{if } s_j(k) > 0.5 \\
0 & \text{otherwise} 
\end{cases} \quad (5)$$

where $j(k)$ returns the index of the $k^{th}$ most active
unit. We set $K = 10$ based on preliminary experiments
which indicated that increasing this value has little
effect on performance. This is due to the fact that in
the network only few hidden units are typically active,
with the large majority of activations close to zero.

4.3. Results

Table 2 shows the results on the development set for
the model trained with baseline features. The F1 score
is computed segment-wise: any mistake in detecting
segment boundaries correctly results in a penalty.

While the performance for block segments is reason-
able, for inline segments it is very low: especially as
measured by recall. Inspecting the data we determined
that inline segment marking in Stackoverflow posts is
very inconsistent. A proper evaluation of performance

Table 1. Features extracted from the character sequence
just `public` while focused on the character `p`.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Unigram</th>
<th>Bigram</th>
<th>Trigram</th>
<th>Fourgram</th>
<th>Fivegram</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t</td>
<td>p</td>
<td>u</td>
<td>b</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p</td>
<td>p</td>
<td>u</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>p</td>
<td>u</td>
<td>pub</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>t</td>
<td>p</td>
<td>pub</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Results on the development set with baseline fea-
tures.

<table>
<thead>
<tr>
<th>Label</th>
<th>% Precision</th>
<th>% Recall</th>
<th>% F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK</td>
<td>88.96</td>
<td>87.91</td>
<td>88.43</td>
</tr>
<tr>
<td>INLINE</td>
<td>35.87</td>
<td>8.88</td>
<td>14.23</td>
</tr>
<tr>
<td>Overall</td>
<td>81.54</td>
<td>56.80</td>
<td>66.96</td>
</tr>
</tbody>
</table>
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![Graph showing block segment performance of baseline and augmented feature sets on the development set.]

Figure 4. Block segment performance of baseline and augmented feature sets on the development set.

On inline segments would thus require very labor intensive manual correction of this type of label in our dataset. We thus focus mostly on the performance with the much more reliable block segment labeling in the remainder of the paper.

In order to get a picture of the influence on the performance of the number of both labeled and unlabeled examples, we trained the CRF model while repeatedly doubling the amount of labeled training data: we start with 12.5% of the full 10 million characters, and continue with 25%, 50% and 100%. We used three feature sets: the baseline features set, as well as two augmented feature sets, SMALL and LARGE, corresponding to the SRN being trained on 10 million and 465 million characters respectively.

Figure 4 shows the performance on the development set of the labeler with each of these training sets and feature sets.

As can be appreciated from the plot, both the augmented feature sets boost performance to the degree roughly corresponding to quadrupling the amount of labeled training examples: i.e. using the augmented feature set with 12.5% of the labeled training examples results in an F1 score approximately the same as using the baseline feature set with 50% of the labeled examples.

It is also interesting that the extra features coming from the SMALL SRN model do no worse than the ones from the LARGE model. This seems to indicate the the performance boost from the SRN features are largely exclusively due to these features being more expressive and not due to the extra unlabeled text that they were derived from.

On one hand this is good news as it means that we can gain a large boost in performance by training an SRN on a moderate amount of data, and spending CPU-months on processing huge datasets is not necessary.

On the other hand, however, we would like to get an additional improvement from large datasets whenever we can afford the additional CPU time. We were not able to show this benefit for the data in this study. Also in terms of the SRN language model quality as evaluated on the development dataset, the much larger amount of data did not show a substantial benefit: model perplexity was 4.24 with the SMALL model and 4.11 with the LARGE model. This may be related to temporal concept drift across the Stackoverflow posts causing a divergence between the large dataset and the development and test datasets. Clearly these issues deserve to be examined more exhaustively in future.

Table 3 shows the performance on block-level segmentation on the final test set when using the three feature sets with 100% of the labeled training set. The picture is similar to what we saw when analyzing results on development data. Here the SRN features from LARGE unlabeled data outperform the SRN features from small data only slightly. Appendix A contains a more complete set of evaluation results.

<table>
<thead>
<tr>
<th>Model</th>
<th>% Precision</th>
<th>% Recall</th>
<th>% F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>85.62</td>
<td>87.29</td>
<td>86.45</td>
</tr>
<tr>
<td>SMALL</td>
<td>90.28</td>
<td>90.42</td>
<td>90.35</td>
</tr>
<tr>
<td>LARGE</td>
<td>90.75</td>
<td>91.15</td>
<td>90.95</td>
</tr>
</tbody>
</table>

Table 3. Block segment performance on final test set with three feature sets.

5. Related work

There is a growing body of research on using word embeddings as features in NLP tasks. Collobert & Weston (2008) and Collobert et al. (2011) use them in a setting where a number of levels of linguistic annotation are learned jointly: part-of-speech tagging, chunking, named-entity labeling and semantic role labeling. Collobert (2011) applies the same technique to discriminative parsing. Turian et al. (2010) test a number of word representations including embeddings produced by neural language models on syntactic chunking and named entity recognition. Socher et al.
(2011; 2012) recursively compose word embeddings to produce distributed representations of phrases: these in turn are tested on a number of tasks such as prediction of phrase sentiment polarity or paraphrase detection. Finally, Chen et al. (2013) compare a number of word embedding types on a battery of NLP word classifications tasks.

We are not aware of any work on character-level word embeddings. Mikolov et al. (2012) investigate subword level SRNs as language models, but do not discuss the character of the learned text representations.

We also do now know of any work on learning to detect and label code segments in raw text. However, (Bettenburg et al., 2008) describe a system called infoZilla which uses hand-written rules to extract source code fragments, stack traces, patches and enumerations from bug reports. In contrast, here we leverage the Stackoverlow dataset to learn how to perform a similar task automatically.

6. Conclusion

In this study we created datasets and models for the task of supervised learning to detect and label code blocks in raw text. Another major contribution of our research is to provide evidence that character-level text embeddings are useful representations for segmentation and labeling of raw text data. We also have preliminary indications that these representations are applicable in other similar tasks.

In this paper we have only scratched the surface and there are many important issues that we are planning to investigate in future work. Firstly, a version of recurrent networks with multiplicative connections was introduced by Sutskever et al. (2011) and trained on the text of Wikipedia. We would like to see how embeddings from that model perform.

Secondly, in the current paper we adopted a strictly modular setup, where text representations are trained purely on the character prediction task, and then used as features in a separate supervised classification step. This approach has the merit that the same text embeddings can be reused for multiple tasks. Nevertheless it would also be interesting to investigate the behavior of a joint model, which learns to predict characters and their labels simultaneously.

References


Chrupala, G. Efficient induction of probabilistic word classes with LDA. In IJCNLP, 2011.


Lavergne, T., Cappé, O., and Yvon, F. Practical very large scale CRFs. In ACL, pp. 504–513, July 2010.


A. Appendix

Table 4. Evaluation results on the test set with full (10 million characters) training set and baseline feature set.

<table>
<thead>
<tr>
<th></th>
<th>% Precision</th>
<th>% Recall</th>
<th>% F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK</td>
<td>85.62</td>
<td>87.29</td>
<td>86.45</td>
</tr>
<tr>
<td>INLINE</td>
<td>36.60</td>
<td>10.24</td>
<td>16.00</td>
</tr>
<tr>
<td>Overall</td>
<td>78.22</td>
<td>57.01</td>
<td>65.95</td>
</tr>
</tbody>
</table>

Table 5. Evaluation results on the test set with full (10 million characters) training set and SMALL feature set.

<table>
<thead>
<tr>
<th></th>
<th>% Precision</th>
<th>% Recall</th>
<th>% F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK</td>
<td>90.28</td>
<td>90.42</td>
<td>90.35</td>
</tr>
<tr>
<td>INLINE</td>
<td>34.95</td>
<td>11.34</td>
<td>17.12</td>
</tr>
<tr>
<td>Overall</td>
<td>80.69</td>
<td>59.34</td>
<td>68.38</td>
</tr>
</tbody>
</table>

Table 6. Evaluation results on the test set with full (10 million characters) training set and LARGE feature set.

<table>
<thead>
<tr>
<th></th>
<th>% Precision</th>
<th>% Recall</th>
<th>% F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK</td>
<td>90.75</td>
<td>91.15</td>
<td>90.95</td>
</tr>
<tr>
<td>INLINE</td>
<td>35.62</td>
<td>11.58</td>
<td>17.47</td>
</tr>
<tr>
<td>Overall</td>
<td>81.20</td>
<td>59.87</td>
<td>68.92</td>
</tr>
</tbody>
</table>

Figure 5. Block segment performance of baseline and augmented feature sets on the test set.