Sequential Attention: A Context-Aware Alignment Function for Machine Reading

Sebastian Brarda* Center for Data Science New York University sb5518@nyu.edu Philip Yeres* Center for Data Science New York University yeres@nyu.edu

Samuel R. Bowman

Center for Data Science and Department of Linguistics New York University bowman@nyu.edu

Abstract

In this paper we propose a neural network model with a novel *Sequential Attention* layer that extends soft attention by assigning weights to words in an input sequence in a way that takes into account not just how well that word matches a query, but how well surrounding words match. We evaluate this approach on the task of reading comprehension (on the *Who did What* and *CNN* datasets) and show that it dramatically improves a strong baseline—the *Stanford Reader*—and is competitive with the state of the art.

1 Introduction

Soft attention (Bahdanau et al., 2014), a differentiable method for selecting the inputs for a component of a model from a set of possibilities, has been crucial to the success of artificial neural network models for natural language understanding tasks like reading comprehension that take short passages as inputs. However, standard approaches to attention in NLP select words with only very indirect consideration of their context, limiting their effectiveness. This paper presents a method to address this by adding explicit context sensitivity into the soft attention scoring function.

We demonstrate the effectiveness of this approach on the task of *cloze*-style reading comprehension. A problem in the cloze style consists of a passage p, a question q and an answer a drawn from among the entities mentioned in the passage. In particular, we use the *CNN* dataset (Hermann et al., 2015), which introduced the task into widespread use in evaluating neural networks for language understanding, and the newer and more



Figure 1: The Sequential Attention Model. RNNs first encode the question into a vector j and the document into a sequence of vectors H. For each word index i in the document, a scoring vector γ_i is then computed from j and h_i using a function like the partial bilinear function shown here. These vectors are then used as inputs to another RNN layer, the outputs of which (η_i) are summed elementwise and used as attention scores (α_i) in answer selection.

carefully quality-controlled *Who did What* dataset (Onishi et al., 2016).

In standard approaches to soft attention over passages, a *scoring function* is first applied to every word in the source text to evaluate how closely

^{*} These authors contributed equally to this work.

that word matches a *query vector* (here, a function of the question). The resulting scores are then normalized and used as the weights in a weighted sum which produces an *output* or *context* vector summarizing the most salient words of the input, which is then used in a downstream model (here, to select an answer).

In this work we propose a novel scoring function for soft attention that we call *Sequential Attention* (SA), shown in Figure 1. In an SA model, a mutiplicative interaction scoring function is used to produce a scoring *vector* for each word in the source text. A newly-added bidirectional RNN then consumes those vectors and uses them to produce a context-aware scalar score for each word. We evaluate this scoring function within the context of the *Stanford Reader* (Chen et al., 2016), and show that it yields dramatic improvements in performance. On both datasets, it is outperformed only by the *Gated Attention Reader* (Dhingra et al., 2016), which in some cases has access to features not explicitly seen by our model.

2 Related Work

In addition to Chen et al. (2016)'s *Stanford Reader* model, there have been several other modeling approaches developed to address these reading comprehension tasks.

Seo et al. (2016) introduced the Bi-Directional Attention Flow which consists of a multi-stage hierarchical process to represent context at different levels of granularity; it use the concatenation of passage word representation, question word representation, and the element-wise product of these vectors in their attention flow layer. This is a more complex variant of the classic bi-linear term that multiplies this concatenated vector with a vector of weights, producing attention scalars. Dhingra et al. (2016)'s Gated-Attention Reader integrates a multi-hop structure with a novel attention mechanism, essentially building query specific representations of the tokens in the document to improve prediction. This model conducts a classic dotproduct soft attention to weight the query representations which are then multiplied element-wise with the context representations, and fed into the next layer of RNN. After several hidden layers that repeat the same process, the dot product between the context representation and the query is used to compute a classic soft-attention.

Outside the task of reading comprehension

there has been other work on soft attention over text, largely focusing on the problem of attending over single sentences. Luong et al. (2015) study several issues in the design of soft attention models in the context of translation, and introduce the bilinear scoring function. They also propose the idea of attention input-feeding where the original attention vectors are concatenated with the hidden representations of the words and fed into the next RNN step. The goal is to make the model fully aware of the previous alignment choices.

In work largely concurrent to our own, Kim et al. (2017) explore the use of conditional random fields (CRFs) to impose a variety of constraints on attention distributions achieving strong results on several sentence level tasks.

3 Modeling

Given the tuple (passage, question, answer), our goal is to predict Pr(a|d,q) where *a* refers to answer, *d* to passage, and *q* to question. We define the words of each passage and question as $d = d_1, ..., d_m$ and $q = q_1, ..., q_l$, respectively, where exactly one q_i contains the token @blank, representing a blank that can be correctly filled in by the answer. With calibrated probabilities Pr(a|d,q), we take the $\operatorname{argmax}_a Pr(a|d,q)$ where possible *a*'s are restricted to the subset of anonymized entity symbols present in *d*. In this section, we present two models for this reading comprehension task: Chen et al. (2016)'s Stanford Reader, and our version with a novel attention mechanism which we call the Sequential Attention model.

3.1 Stanford Reader

Encoding Each word or entity symbol is mapped to a d-dimensional vector via embedding matrix $E \in \mathbb{R}^{d \times |V|}$. For simplicity, we denote the vectors of the passage and question as $d = d_1, ..., d_m$ and $q = q_1, ..., q_l$, respectively. The *Stanford Reader* (Chen et al., 2016) uses bidirectional GRUs (Cho et al., 2014) to encode the passage and questions. For the passage, the hidden state is defined: $h_i = \text{concat}(\overrightarrow{h_i}, \overleftarrow{h_i})$. Where contextual embeddings d_i of each word in the passage are encoded in both directions.

$$\overleftarrow{h_i} = \text{GRU}(\overleftarrow{h_{i+1}}, d_i) \tag{1}$$

$$\overrightarrow{h_i} = \text{GRU}(\overrightarrow{h_{i-1}}, d_i)$$
 (2)

And for the question, the last hidden representation of each direction is concatenated:

$$\mathbf{j} = \operatorname{concat}(\overrightarrow{\mathbf{j}_l}, \overleftarrow{\mathbf{j}_1})$$
 (3)

Attention and answer selection The Stanford Reader uses bilinear attention (Luong et al., 2015):

$$\alpha_i = \operatorname{softmax}_i(\boldsymbol{jWh}_i) \tag{4}$$

Where W is a learned parameters matrix of the bilinear term that computes the similarity between j and h_i with greater flexibility than a dot product. The output vector is then computed as a linear combination of the hidden representations of the passage, weighted by the attention coefficients:

$$\boldsymbol{o} = \sum \alpha_i \boldsymbol{h}_i \tag{5}$$

The prediction is the answer, *a*, with highest probability from among the anonymized entities:

$$a = \operatorname*{argmax}_{a \in p \cap entities} M_a^T \boldsymbol{o} \tag{6}$$

Here, **M** is the weight matrix that maps the output to the entities, and M_a represents the column of a certain entity. Finally a softmax layer is added on top of $M_a^T o$ with a negative log-likelihood objective for training.

3.2 Sequential Attention

In the Sequential Attention model instead of producing a single scalar value α_i for each word in the passage by using a bilinear term, we define the vectors γ_i with a partial-bilinear term¹. Instead of doing the dot product as in the bilinear term, we conduct an element wise multiplication to produce a vector instead of a scalar:

$$\gamma_i = j \circ \mathbf{W} h_i \tag{7}$$

Where **W** is a matrix of learned parameters. It is also possible to use an element-wise multiplication, thus prescinding the parameters **W**:

$$\boldsymbol{\gamma_i} = \boldsymbol{j} \circ \boldsymbol{h_i} \tag{8}$$

We then feed the γ_i vectors into a new bidirectional GRU layer to get the hidden attention η_i vector representation.

$$\overleftarrow{\boldsymbol{\eta}_i} = \text{GRU}(\overleftarrow{\boldsymbol{\eta}_{i+1}}, \boldsymbol{\gamma}_i) \tag{9}$$

$$\overrightarrow{\eta_i} = \text{GRU}(\overrightarrow{\eta_{i-1}}, \gamma_i) \tag{10}$$

We concatenate the directional η vectors to be consistent with the structure of previous layers.

$$\eta_i = \operatorname{concat}(\overrightarrow{\eta_i}, \overleftarrow{\eta_i})$$
 (11)

Finally, we compute the α weights as below, and proceed as before.

$$\alpha_i = \operatorname{softmax}_i(1^{\top} \boldsymbol{\eta}_i]) \tag{12}$$

$$\boldsymbol{o} = \sum \alpha_i \boldsymbol{h}_i \tag{13}$$

$$a = \underset{a \in p \cap entities}{\operatorname{argmax}} M_a^T \boldsymbol{o}$$
(14)

4 Experiments and Results

We evaluate our model on two tasks, *CNN* and Who did What (*WDW*). For CNN, we used the anonymized version of the dataset released by Hermann et al. (2015), containing 380,298 training, 3,924 dev, and 3,198 test examples. For *WDW* we used Onishi et al. (2016)'s data generation script to reproduce their *WDW* data, yielding 127,786 training, 10,000 dev, and 10,000 test examples.² We used the strict version of *WDW*.

Training We implemented all our models in Theano (Theano Development Team, 2016) and Lasagne (Dieleman et al., 2015) and used the Stanford Reader (Chen et al., 2016) open source implementation as a reference. We largely used the same hyperparameters as Chen et al. (2016) in the Stanford Reader: |V| = 50K, embedding size d = 100, *GloVe* (Pennington et al., 2014) word embeddings³ for initialization, hidden size h = 128. The size of the hidden layer of the bidirectional RNN used to encode the attention vectors is double the size of the one that encodes the words, since it receives vectors that result from the concatenation of GRUs that go in both directions, $\eta \in \mathbb{R}^{256}$. Attention and output parameters were

¹Note that doing softmax over the sum of the terms of the γ_i vectors would lead to the same α_i of the Stanford Reader.

²In the WDW data we found 340 examples in the strict training set, 545 examples in the relaxed training set, 20 examples in the test set, and 30 examples in the validation set that were not answerable because the anonymized answer entity did not exist in the passage. We removed these examples, reducing the size of the WDW test set by 0.2%, to 9,980. We believe this difference is not significant and did not bias the comparison between models.

³The GloVe word vectors used were pretrained with 6 billion tokens with an uncased vocab of 400K words, and were obtained from Wikipedia 2014 and Gigaword 5.

Model	WDW Strict	CNN
Attentive Reader	53%	63%
Stanford Reader	65.6%	73.4%
+ SA partial-bilinear	67.2%	77.1%
Gated Att. Reader	71.2%	77.9 %

Table 1: Accuracy on WDW and CNN test sets

initialized from a $U \sim (-0.01, 0.01)$ while GRU weights were initialized from a $N \sim (0, 0.1)$. Learning was carried out with SGD with a learning rate of 0.1, batch size of 32, gradient clipping of norm 10 and dropout of 0.2 in all the vertical layers⁴ (including the *Sequential Attention* layer). Also, all the anonymized entities were relabeled according to the order of occurrence, as in the *Stanford Reader*. We trained all models for 30 epochs.

4.1 Results

Who did What In our experiments the *Stanford Reader* (SR) achieved an accuracy of 65.6% on the strict WDW dataset compared to the 64% that Onishi et al. (2016) reported. The Sequential Attention model (SA) with partial-bilinear scoring function got 67.21%, which is the second best performance on the WDW leaderboard, only surpassed by the 71.2% from the Gated Attention Reader (GA) with qe-comm (Li et al., 2016) features and fixed GloVe embeddings. However, the GA model without *qe-comm* features and fixed embeddings performs significantly worse at 67%. We did not use these features in our SA models, and it is likely that adding these features could further improve SA model performance. We also experimented with fixed embeddings in SA models, but fixed embeddings reduced SA performance.

Another experiment we conducted was to add 100K training samples from CNN to the WDW data. This increase in the training data size boosted accuracy by 1.4% with the SR and 1.8% with the Sequential Attention model reaching a 69% accuracy. This improvement strongly suggests that the gap in performance/difficulty between the CNN and the WDW datasets is partially related to the difference in the training set sizes

which results in overfitting.

CNN For a final sanity check and a fair comparison against a well known benchmark, we ran our *Sequential Attention* model on exactly the same *CNN* data used by Chen et al. (2016).

The Sequential Attention model with partialbilinear attention scoring function took an average of 2X more time per epoch to train vs. the Stanford Reader. However, our model converged in only 17 epochs vs. 30 for the SR. The results of training the SR on CNN were slightly lower than the 73.6% reported by Chen et al. (2016). The Sequential Attention model achieved 77.1% accuracy, a 3.7%gain with respect to SR.

4.1.1 Model comparison on CNN

After achieving good performance with SA we wanted to understand what was driving the increase in accuracy. It is clear that SA has more trainable parameters compared to SR. However, it was not clear if the additional computation required to learn those parameters should be allocated in the attention mechanism, or used to compute richer hidden representations of the passage and questions. Additionally, the bilinear parameters increase the computational requirements, but their impact on performance was not clear. To answer these questions we compared the following models: i) SR with dot-product attention; ii) SR with bilinear attention; iii) SR with two layers (to compute the hidden question and passage representations) and dot-product attention; iv) SR with two layers and bilinear attention; v) SA with elementwise multiplication scoring function; vi) SA with partial-bilinear scoring function.

Surprisingly, the element-wise version of SA performed better than the partial-bilinear version, with an accuracy of 77.3% which, to our knowledge, has only been surpassed by Dhingra et al. (2016) with their *Gated-Attention Reader* model.

Additionally, 1-layer *SR* with dot-product attention got 0.3% lower accuracy than the 1-layer *SR* with bilinear attention. These results suggest that the bilinear parameters do not significantly improve performance over dot-product attention.

Adding an additional GRU layer to encode the passage and question in the *SR* model increased performance over the original 1-layer model. With dot-product attention the increase was 1.1% whereas with bilinear attention, the increase was 1.3%. However, these performance in-

⁴We also tried increasing the hidden size to 200, using 200d GloVe word representations and increasing the dropout rate to 0.3. Finally we increased the number of hidden encoding layers to two. None of these changes resulted in significant performance improvements in accordance with Chen et al. (2016).

Question: Women 's 1,500 m world champion @entity4 headlines the track action at the Asian Games Tuesday as India 's @entity5 stunned top seed @placeholder to win the men 's tennis title . (Correct Answer: @entity5)			
Stanford Reader Context Attention (Prediction: @entity4):	Sequential Attention Context Attention: (Prediction @entity5)		
china 's @entity0 defeated uzbekistan 's @entity1 to win the	china 's @entity0 defeated uzbekistan 's @entity1 to win the		
asian games women 's singles gold on tuesday for her second	asian games women 's singles gold on tuesday for her second		
title in guangzhou . @entity0, who had linked up with compatriot	title in guangzhou . @entity0 , who had linked up with compatriot		
@entity2 to win the women 's team event, claimed a 7-5, 6-2	@entity2 to win the women 's team event , claimed a 7-5 , 6-2		
victory in front of a packed house at the tennis centre . india 's	victory in front of a packed house at the tennis centre . india 's		
@entity3 had earlier won the men 's title with a straight sets	@entity3 had earlier won the men 's title with a straight sets		
triumph over another @entity4, top seed @entity5.	triumph over another @entity4 , top seed @entity5 .		

Figure 2: Representative sample output for the Stanford Reader and our model.

Model	CNN	Params
SR, dot prod. att.	73.1%	5.44×10^6
SR, bilinear att.	73.4%	5.50×10^6
SR, 2-layer, dot prod. att.	74.2%	5.83×10^6
SR, 2-layer, bilinear att.	74.7%	5.90×10^6
SA, element-wise att.	77.3%	$5.73 imes 10^6$
SA, partial-bilinear att.	77.1%	$5.80 imes10^6$

Table 2: Accuracy on CNN test sets and number of trainable parameters for various Stanford Reader (SR) and Sequential Attention (SA) models.

creases were considerably less than the lift from using an *SA* model (and SA has fewer parameters).

4.2 Discussion

The difference between our *Sequential Attention* and standard approaches to attention is that we conserve the distributed representation of similarity for each token and use that contextual information when computing attention over other words. In other words, when the bilinear attention layer computes $\alpha_i = \operatorname{softmax}_i(j\mathbf{Wh}_i)$, it only cares about the magnitude of the resulting α_i (the amount of attention that it gives to that word). Whereas if we keep the vector γ_i we can also know which were the dimensions of the distributed representation of the attention that weighted in that decision. Furthermore, if we use that information to feed a new GRU, it helps the model to learn how to assign attention to surrounding words.

Compared to Sequential Attention, Bidirectional attention flow uses a considerably more complex architecture with a query representations for each word in the question. Unlike the Gated Attention Reader, SA does not require intermediate soft attention and it uses only one additional RNN layer. Furthermore, in SA no dot product is required to compute attention, only the sum of the elements of the η vector. SA's simpler architecture performs close to the state-of-the-art.

Figure 2 shows some sample model behavior. In this example and elsewhere, *SA* results in less sparse attention vectors compared to *SR*, and this helps the model assign attention not only to potential target strings (anonymized entities) but also to relevant contextual words that are related to those entities. This ultimately leads to richer semantic representations $o = \sum \alpha_i h_i$ of the passage.

Finally, we found: i) bilinear attention does not yield dramatically higher performance compared to dot-product attention; ii) bilinear parameters do not improve SA performance; iii) Increasing the number of layers in the attention mechanism yields considerably greater performance gains with fewer parameters compared to increasing the number of layers used to compute the hidden representations of the question and passage.

5 Conclusion and Discussion

In this this paper we created a novel and simple model with a Sequential Attention mechanism that performs near the state of the art on the CNN and WDW datasets by improving the bilinear and dotproduct attention mechanisms with an additional bi-directional RNN layer. This additional layer allows local alignment information to be used when computing the attentional score for each token. Furthermore, it provides higher performance gains with fewer parameters compared to adding an additional layer to compute the question and passage hidden representations. For future work we would like to try other machine reading datasets such as SQuAD and MS MARCO. Also, we think that some elements of the SA model could be mixed with ideas applied in recent research from Dhingra et al. (2016) and Seo et al. (2016). We believe that the SA mechanism may benefit other tasks as well, such as machine translation.

Acknowledgements

This paper was the result of a term project for the NYU Course DS-GA 3001, Natural Language Understanding with Distributed Representations. Bowman acknowledges support from a Google Faculty Research Award and gifts from Tencent Holdings and the NVIDIA Corporation.

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