Discourse-Aware Neural Rewards for Coherent Text Generation

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Abstract

In this paper, we investigate the use of discourse-aware rewards with reinforcement learning to guide a model to generate long, coherent text. In particular, we propose to learn neural rewards to model cross-sentence ordering as a means to approximate desired discourse structure. Empirical results demonstrate that a generator trained with the learned reward produces more coherent and less repetitive text than models trained with cross-entropy or with reinforcement learning with commonly used scores as rewards.

1 Introduction

Defining an ideal loss for training text generation models remains an open research question. Many existing approaches based on variants of recurrent neural networks (Hochreiter and Schmidhuber, 1997; Cho et al., 2014) are trained using cross-entropy loss (Bahdanau et al., 2015; Vinyals et al., 2015; Xu et al., 2015; Rush et al., 2015), often augmented with additional terms for topic coverage or task-specific supervision (Kiddon et al., 2016; Yang et al., 2017).

Training with cross-entropy, however, does not always correlate well with achieving high scores on commonly used evaluation measures such as ROUGE (Lin, 2004), BLEU (Papineni et al., 2002), or CIDEr (Vedantam et al., 2015). Another current line of research therefore explores training generation models that directly optimize the target evaluation measure (Wu et al., 2016; Ranzato et al., 2015; Paulus et al., 2018; Rennie et al., 2017) using reinforcement learning methods such as the REINFORCE algorithm (Williams, 1992).

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Importantly, most automatic measures are based on local \(n\)-gram patterns, providing only a limited and myopic perspective of overall text quality. As a result, while models trained to directly optimize these measures can yield improvements on the same measures, they may not lead to better quality in terms of overall coherence or discourse structure. Indeed, recent studies have reported cases where commonly used measures do not align well with desired aspects of generation quality (Rennie et al., 2017; Li et al., 2016).

The challenge, however, is to define a global score that can measure the complex aspects of text quality beyond local \(n\)-gram patterns. In this paper, we investigate learning neural rewards and their use in a reinforcement learning regime with a specific focus on learning more discourse-aware and coherent text generation. Our approach shares the spirit of the work of Lowe et al. (2017), where neural scores were learned to approximate human judgments of dialogue quality. The key difference is that our rewards can be fully automatically constructed without requiring human judgments and can be trained in an unsupervised manner.

More specifically, we propose a neural reward learning scheme that is trained to capture cross-sentence ordering structure as a means to approximate the desired discourse structure in documents. The learned teacher computes rewards for the
We define a document of \( n \) sentences as \( S = \{s_0, ..., s_n\} \) where each sentence \( s_j \) has \( L_j \) words. The underlying text generator (see Figure 1), which is trained using self-critical reinforcement learning (Rennie et al., 2017). We also present a new method for distributing sentence-level rewards for more accurate credit assignment.

We test our approach on the task of generating cooking recipes, and evaluate using automatic overlap metrics that measure discourse structure. We also provide human judgments that yield comprehensive insights into the model behavior induced by the learned neural rewards. Empirical results demonstrate that a generator trained with the discourse-aware rewards produces text that is more coherent and less repetitive than models trained with cross-entropy or reinforcement learning with other commonly used scores.

## 2 Neural Teachers

Recent work in image captioning (Rennie et al., 2017), machine translation (Wu et al., 2016), and summarization (Paulus et al., 2018) has investigated using policy gradient methods to fine-tune neural generation models using automatic measures such as CIDEr as the reward. However, because most existing automatic measures focus on local \( n \)-gram patterns, fine-tuning on those measures may yield deteriorated text despite increased automatic scores, especially for tasks that require long coherent generation (§6.1).

Since writing out a scoring term that quantifies the quality of discourse coherence is an open research question, we take inspiration from previous research that learns the overall ordering structure of a document as an approximation of the discourse structure (Barzilay and Lapata, 2005, 2008; Barzilay and Lee, 2004; Li and Hovy, 2014), and propose two neural teachers that can learn to score an ordered sequence of sentences. The scores from these neural teachers are then used to formulate rewards (§4.2) that guide coherent long text generation systems in a policy gradient reinforcement learning setup. Notably, the neural teachers are trained offline on gold sequences in an unsupervised manner prior to training the generator. They are not trained jointly with the generator and their parameters are fixed during policy learning.

### 2.1 Notation

We define a document of \( n \) sentences as \( S = \{s_0, ..., s_n\} \) where each sentence \( s_j \) has \( L_j \) words.

Figure 2: The teacher encodes the sentences of the document in the forward and reverse order.

### 2.2 Absolute Order Teacher

The first teacher explored is motivated by work on deep semantic similarity models (Huang et al., 2013), which approximated the similarity between queries and documents in information retrieval tasks. We extend this approach to modeling temporal patterns by training a sentence encoder to minimize the similarity between a sequence encoded in its forward order, and the same sequence encoded in the reverse order (see Figure 2).

To focus the teacher on discourse structure, we design the encoder to capture sentence order, instead of word order. Words in each sentence \( s_j \) are encoded using a bag of words:

\[
s_j = \sum_{i=1}^{L_j} x_{ij} \tag{1}
\]

where \( x_{ij} \) is a word embedding and \( s_j \) is a sentence embedding. Each \( s_j \) is passed to a gated recurrent unit (GRU) and the final output of the hidden unit is used as the representation for the full document:

\[
h_j = \text{GRU}(s_j, h_{j-1}) \tag{2}
\]

\[
f(S) = h_n \tag{3}
\]

where \( f(S) \) is the representation of the sentences of the document and \( h_n \) is the final output vector of the GRU. To capture properties of temporal coherence among document sentences, the teacher is trained to minimize \( \mathcal{L}_{abs} \), the cosine similarity between the sentence embedding from reading the sentences in the forward order, \( \overrightarrow{S} \) and from reading the sentences in the reverse order, \( \overleftarrow{S} \):

\[
\mathcal{L}_{abs} = \frac{\langle f(\overrightarrow{S}), f(\overleftarrow{S})\rangle}{\|f(\overrightarrow{S})\| \|f(\overleftarrow{S})\|} \tag{4}
\]
Intuitively, by parametrizing only relations between sentences (with the GRU layer) and not those between words, the teacher only captures sentence ordering properties. When training the neural generator (§4), we use this learned teacher to generate a reward that judges the generated sequence’s ordering similarity to the gold sequence.

2.3 Relative Order Teacher

While the absolute ordering teacher evaluates the temporal coherence of the entire generation, we may want our teacher to be able to judge finer-grained patterns among ordered sentences, thereby learning ordering teacher learns to identify local sentence ordering properties. When training the teacher, where the sentences correspond to process steps, the teacher should capture implicit script knowledge (Schank and Abelson, 1975) among groups of sentences. Consequently, the teacher should reward sentences individually for how they fit with surrounding sentences.

In many current approaches for using policy gradient methods to optimize a model with respect to a global score, each sentence receives the same reward. This framework assumes each sentence is equally responsible for the reward gathered by the full sequence, allowing potentially appropriate subsequences to be incorrectly penalized. We design the relative order teacher to address this issue.

The relative order teacher is trained in the same way as the absolute order model. A bag of words embedding is computed for each sentence in the gold sequence. Subsequences of the gold document that have \( \ell \) sentences are selected where \( \ell \in (\ell_{\text{min}}, \ell_{\text{max}}) \). For a subsequence beginning at sentence \( j \), the model computes:

\[
f(S_{j:j+\ell}) = \text{GRU}(s_{j+\ell}, h_{j+\ell-1})
\]

where \( f(S_{j:j+\ell}) \) is the encoded representation of sentences \( \{s_j, ... s_{j+\ell}\} \) and \( h_{j-1} \) would be initialized as a vector of zeros. The relative ordering teacher is trained to minimize \( \mathcal{L}_{\text{rel}} \), the cosine similarity between gold orders of subsequences:

\[
\mathcal{L}_{\text{rel}} = \frac{\langle f(S_{j:j+\ell}), f(S_{j:j+\ell}) \rangle}{\|f(S_{j:j+\ell})\| \|f(S_{j:j+\ell})\|}
\]

where the arrow above \( S \) signifies the order in which the sentences are processed. The relative ordering teacher learns to identify local sentence patterns among ordered sentences, thereby learning how to reward sequences that are temporally coherent.

3 Generator Architecture

In the task of recipe generation, the model is given a title of a recipe such as “Cheese Sandwich” and a list of ingredients (e.g., cheese, bread, etc.) and must generate the full multi-sentence recipe text. Similar to data to document generation tasks, the model must generate a full long-form text from sparse input signal, filling in missing information on its own (Wiseman et al., 2017).

3.1 Notation

Using the same notation as Kiddon et al. (2016), we are given a set of recipe title words \( \{g_1, ..., g_n\} \) (e.g., \{“cheese”, “sandwich”\}) and a list of ingredients \( E = \{i_1, ..., i_E\} \) where each \( i \) can be a single- or multi-word ingredient phrase (e.g., “onions” or “onions, chopped”). In the following paragraphs, all \( W \) variables are projections matrices and all \( b \) variables are bias vectors.

3.2 Encoder

We use a modification of the baseline encoder of Kiddon et al. (2016). First, the title words are encoded as a bag of embeddings, \( g \). Second, each ingredient phrase \( i \) is encoded as a bag of embeddings vector, \( e_i \). The ingredient embeddings are inputs to a bidirectional gated recurrent unit, which yields an output vector \( e \). The final encoder output is the concatenation of these two representations, \( h^e = [g, e] \).

3.3 Decoder

The decoder is a separate gated recurrent unit that receives \( h^e \) from the encoder to initialize its hidden state \( h^d_0 \) and must generate a full recipe word by word. At each time step, the model receives an input token embedding, \( x_t \), as well as the output from the encoder \( h^e \):

\[
a_t = \sigma(W_1 h^d_{t-1} + W_2 x_t + b_1)
\]

\[
z_t = a_t h^e
\]

\[
\tilde{x}_t = [x_t, z_t]
\]

where \( \tilde{x}_t \) is the input to the recurrent unit at every time step. The recipe generator is pretrained to minimize the negative loglikelihood of predicting the next token in the recipe:

\[
L_{\text{mle}} = - \sum_{t=1}^T \log P(x_t | x_0, ..., x_{t-1}, h^e)
\]
Figure 3: The model generates a recipe by sampling from its output vocabulary distribution and greedily decodes a baseline recipe. The generated sentences are passed to the teacher, which yields a reward for each sentence in each recipe.

where \( h^t \) is the encoded representation of the title and ingredients from Section 3.2 and \( T \) is the number of words in the gold recipe.

4 Policy Learning

Training a recipe generation model using maximum likelihood estimation produces generations that are locally coherent, but lack understanding of domain knowledge. By using a teacher that rewards the model for capturing cooking recipe discourse semantics, the model learns a policy that produces generations that better model the underlying recipe process. We learn a policy using the self-critical approach of Rennie et al. (2017).

4.1 Self-critical sequence training

In self-critical sequence training, outlined in Figure 3, the model learns by being rewarded for sampling sequences that receive more reward than a greedily decoded sequence. For each training example, a sequence \( \tilde{y} \) is generated by sampling from the model’s distribution \( P(y_t | y_0, ..., y_{t-1}, h^t) \) at each time step \( t \). Once the sequence is generated, the teacher produces a reward \( r(\tilde{y}_t) \) for each token in the sequence. A second sequence \( y^* \) is generated by argmax decoding from \( P(y_t | y_0, ..., y^*_{t-1}, h^t) \) at each time step \( t \). The model is trained to minimize:

\[
\mathcal{L}_{rl} = - \sum_{t=1}^{T} (r(\tilde{y}_t) - r(y^*_t)) \log P(y_t | y_0, ..., y_{t-1}, h^t)
\]

(11)

where \( r(\tilde{y}_t) \) is the reward produced by the teacher for tokens of the greedily decoded sequence. Because \( r(y^*) \) can be viewed as a baseline reward that sampled sequences should receive more than, the model learns to generate sequences that receive more reward from the teacher than the best sequence that can be greedily decoded from the current policy. This approach allows the model to explore sequences that yield higher reward than the current best policy.

4.2 Rewards

As we decode a sequence \( y = \{y_0, ..., y_T\} \), we track a sentence index that is the number of sentence delimiter tokens (e.g., “.”) generated by the model. The model then implicitly decodes a set of generated sentences, \( S' = \{s_0, ..., s_n\} \). These sentences are provided to the teachers defined in Section 2, which compute a score for the generated sequence. We explain the procedure for producing a token reward \( r(y_t) \) from these scores below.

Absolute Order Once a sequence has been generated, the absolute order teacher computes a reward for \( y \) in the following way:

\[
r_{abs}(y) = \frac{\langle f(S'), f(\overrightarrow{S}) \rangle - \langle f(S'), f(\overleftarrow{S}) \rangle}{\| f(S') \| \| f(\overrightarrow{S}) \|}
\]

(12)

where \( \overrightarrow{S} \) is the forward-ordered corresponding gold sequence and \( \overleftarrow{S} \) is the reverse-ordered gold sequence. Both terms in the reward computation are variations of the loss function on which the absolute order teacher was trained (Equation (4)). This reward compares the generated sequence to both sentence orders of the gold sequence, and rewards generations that are more similar to the forward order of the gold sequence. Because the cosine similarity terms in Equation (12) are bounded in \([-1, 1]\), the model receives additional reward for generating sequences that are different from the reverse-ordered gold sequence.

Relative Order Similarly, the relative order reward is generated by the relative order teacher (§2.3), which evaluates subsequences of sentences, rather than the whole sequence. For a sentence \( s_j \), the reward is computed as:

\[
r_{rel}(s_j) = \frac{1}{L} \sum_{\ell = \ell_{min}}^{\ell_{max}} \left( \frac{\langle f(S'_{j-\ell:j}), f(\overrightarrow{S}_{j-\ell:j}) \rangle}{\| f(S'_{j-\ell:j}) \| \| f(\overrightarrow{S}_{j-\ell:j}) \|} - \frac{\langle f(S'_{j-\ell:j}), f(\overleftarrow{S}_{j-\ell:j}) \rangle}{\| f(S'_{j-\ell:j}) \| \| f(\overleftarrow{S}_{j-\ell:j}) \|} \right)
\]

(13)
where $\ell_{\text{min}}$ and $\ell_{\text{max}}$ define the window of sentences to include in the computation of the reward. Similar to the absolute order teacher, the relative order teacher produces scores bounded in $[-1, 1]$, giving the model additional reward for generating sequences that are different from the reverse-ordered gold subsequences.

**Credit Assignment** When rewarding tokens with the absolute ordering teacher, each generated token receives the same sequence-level reward from the absolute order teacher:

$$r(y_t) = r_{\text{abs}}(y)$$  \hfill (14)

The relative order teacher, meanwhile, computes rewards for sentences based on their imitation of nearby sentences in the gold recipe. Rather than combining all rewards from the teacher to compute a full sequence reward, sentences should only be rewarded for their own quality. Each token in a sentence corresponds to a position in the full sequence. When relative order rewards are computed by the teacher, the correct sentence reward is indexed for each token. Consequently, when training with a relative order teacher, words only receive rewards for the sentences they belong to:

$$r(y_t) = \sum_{j=1}^{\mid S \mid} \mathbb{1}(y_t \in \hat{s}_j)r_{\text{rel}}(\hat{s}_j)$$  \hfill (15)

where $\mid S \mid$ is the number of sentences in the generated recipe, and $\mathbb{1}$ is an indicator variable identifying word $y_t$ belonging to sentence $s_j$.

### 4.3 Mixed Training

As the model learns parameters to optimize the amount of reward it receives from the teacher, it is not explicitly encouraged to produce fluent generations. The model quickly learns to generate simple sequences that exploit the teacher for high rewards despite being incoherent recipes (e.g., Figure 4). Consequently, it is possible that generated sequences are no longer readable (Pasunuru and Bansal, 2017; Paulus et al., 2018).

**Title:** Chili Grits

**Ingredients:** boiling water, butter, shredded cheddar cheese, jalapenos, eggs, chicken cream of soup, salt

**Generated Recipe:** Here.

Figure 4: Recipe generated from a self-critical model with no mixed training

To remedy this effect, the model optimizes a mixed objective that balances learning the discourse-focused policy while maintaining the generator’s language model:

$$L_{\text{mix}} = \gamma L_{\text{rl}} + (1 - \gamma) L_{\text{mle}}$$  \hfill (16)

where $L_{\text{mle}}$ is the objective from Equation (10), $L_{\text{rl}}$ is the objective from either Equation (11), and $\gamma$ is a hyperparameter in $[0, 1]$.

### 5 Experimental Setup

#### 5.1 Datasets

We use the Now You’re Cooking dataset with the same training/test/development splits from Kiddon et al. (2016). For training, we use 109567 recipes with 1000 recipes set aside for both development and test.

#### 5.2 Training

**Teacher Models** The teachers are trained before the recipe generator and their parameters are fixed during generation. We tune hyperparameters on the development set. To train the relative order teacher, we sample 20 subsequences from each recipe of $\ell_{\text{min}} = 3$ to $\ell_{\text{max}} = 6$ sentences. Additional details are provided in Appendix A.2.

**Recipe Generator** We pretrain a recipe generator using a variant of the encoder-decoder baseline from Kiddon et al. (2016). Comprehensive hyperparameter details can be found in Appendix A.3.

**Policy Learning** We train a different model for three different teacher-provided rewards: absolute ordering (AO), relative ordering (RO) and a joint reward of relative ordering and BLEU-4 (RO + B4), where the full-sequence BLEU-4 reward and the sentence-level relative ordering reward are summed at each time step. The best model for the absolute and relative ordering rewards are the ones that receive the highest average reward on the development set. The best model for the mixed reward was chosen as the one that achieved the highest average geometric mean of BLEU-4 reward and average relative ordering reward for each generated sequence $y$ in the development set:

$$\bar{r} = \frac{r_{\text{b}}(y)}{T} \sum_{t=1}^{T} r_{\text{RO}}(y_t)$$  \hfill (17)

where $r_{\text{b}}$ is the BLEU-4 score of the whole generated sequence, and $r_{\text{RO}}$ is computed using Equation (15).
Our best models use $\gamma = 0.97$ when training with the mixed objective from Equation (16).

5.3 Baselines

As baselines, we report results for a model trained only with cross-entropy loss (MLE) and for re-implemented versions of models from Rennie et al. (2017) and Paulus et al. (2018). These baselines achieved state of the art results in image captioning and document summarization tasks. We found, however, that their high $\gamma$ (1 and 0.9984, respectively) led to low fluency, resulting in reduced performance on word-level scores. To control for this effect, we trained additional versions of each baseline with different values for $\gamma$ and report the best performing configurations (see Table 1).

6 Results

6.1 Overlap Metrics

Scores We compute the example-level BLEU-1, BLEU-4, and ROUGE-L (R-L) scores for all recipes in the test set. A generated recipe, however, must be coherent at both the word-level, linking words and phrases sensibly, and the world-level, describing events that are grounded in real-world actions. Because $n$-gram scores do not evaluate if a generated recipe models this latent process, we also report these scores on the action and state change sequence described in the recipe. These words depict a simulated world where actions are taken and state changes are induced. A generated recipe should follow the sequence of actions taken in the gold recipe, and induce the same state changes as those in the gold recipe.

We use the state change lexicon from Bosselut et al. (2018) to map recipe words to ordered sequences of actions and state changes. Each entry in the lexicon contains an action in the cooking domain as well as the state changes that result from that action in the set of \{LOCATION, COMPOSITION, COOKEDNESS, TEMPERATURE, SHAPE, CLEANLINESS\}.

Action sequences are formed by mapping lemmas of words in generated sequences to entries in the lexicon. We compare these event sequences to the gold event sequences using the same scores as for words – BLEU-1, BLEU-4, and ROUGE-L. Intuitively, these scores can be seen as evaluating the following: whether the generated recipe depicts the same actions (AB1), subsequences of consecutive actions (AB4), and full action sequence (AR-L) as the gold recipe.

State change sequences are more coarse-grained than action sequences, and are formed by mapping actions to their state changes in the lexicon from Bosselut et al. (2018). These scores evaluate whether the generated recipe implies the same induced state changes (SCB1), subsequences of consecutive state changes (SCB4), and global state change order (SCR-L) as the gold recipe.

Results Our results in Table 1 show that models optimized on word overlap metrics achieve the greatest improvements for those scores. Optimizing scores such as BLEU-1 encourages the model to output words and phrases that overlap often with reference sequences, but that may not describe main events in the recipe process.

When examining models trained using a neural teacher, we see that the model optimized with
## 6.2 Human Evaluation

We perform a human evaluation on 100 recipes sampled from the test set to evaluate our model on four aspects of recipe quality: fluency, ingredient use, title completion, and action ordering. For each example, three judges from Amazon Mechanical Turk are shown a pair of recipes, each generated by a different model and asked to select the recipe that is better according to the criteria above. For ingredient use, judges select the recipe that uses more of the ingredients correctly. For title completion, we ask judges to select the recipe that best completes the dish described in the recipe title. Finally, for action ordering, judges choose the recipe that better links subtasks in the recipes.

|       | MLE  | RO + B4 | Tie |
|-------|------|---------|-----|
| Fluency | 0.330 | 0.447 | 0.223 |
| Ingredient Use | 0.350 | 0.440 | 0.210 |
| Title Completion | 0.347 | 0.430 | 0.223 |
| Action Order | 0.377 | 0.453 | 0.170 |

|       | MLE  | RO + B4 | Tie |
|-------|------|---------|-----|
| Fluency | 0.340 | 0.425 | 0.258 |
| Ingredient Use | 0.342 | 0.458 | 0.200 |
| Title Completion | 0.358 | 0.450 | 0.192 |
| Action Order | 0.367 | 0.483 | 0.150 |

Table 2: Human evaluation measuring proportion of winners. Upper table compares MLE baseline with RO + B4 model. Lower table compares BLEU-1 baseline with RO + B4 model.

## 6.3 Insights

### Qualitative Analysis

In Table 4, we see the effect that the neural teacher has on the recipe generator. The teacher rewards behavior that more closely imitates the actions in the gold recipe. In the first example, the generator learns to complete the actions of placing the mixture into the *greased casserole* and then *baking* it, which the MLE model misses. The teacher also discourages repetitive phrases, as they provide no increase in reward during training. One weakness of our teacher models, however, is that they encourage common temporal patterns, such as in the third

### Models

We use the Relative Ordering + BLEU-4 model (RO + B4) and compared to two baselines, the cross-entropy model (MLE), and the BLEU-1 model, which achieved the best scores on several word-level metrics (§6.1).

### Results

We report results in Table 2. Our model outperforms the cross-entropy baseline, consistently being preferred on aggregate for every question. Workers preferred the BLEU-1 baseline for the fluency and action order questions, while preferring recipes generated by the teacher-trained model for the ingredient use and title ordering questions. Upon further analysis, we see that the strength of the BLEU-1 model depends on the length of the original reference sequence. In Table 3, we show evaluation scores for recipes where the gold recipe was longer than 100 words. Our model’s performance rises compared to the BLEU-1 model for every question, showing that modeling discourse structure as learned reward improves global coherence in long text.
**Table 4:** Example recipe generations from our model and comparative baselines. Boxed spans indicate recipe events missed by another model’s generation. Red spans indicate superfluous events. The Ings row lists the ingredients (separated by semicolons) provided to make the dish in the title.

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**Example:**

The model recognizes pies are generally supposed to be baked, even if it is not appropriate for that particular recipe.

**Teacher Feedback Frequency**

We design the reward functions in Eq. 12 and Eq. 13 to require two passes through the teacher, one comparing the generated sequence to the forward gold sequence, and one comparing it to the reverse gold sequence. With no teacher comparison to the reverse-ordered sequence, the generator learns to exploit the teacher for reward with very simple sequences such as “Serve.” and “Here’s direction.” When comparing with both orders, however, this effect is dampened, hinting at the importance of ensembling feedback from multiple sources for robust reward production. Another solution to this effect was mixing policy learning and maximum likelihood learning (Eq. 16) as the underlying language model of the generator did not deteriorate.

**Impact of \( \ell_{\text{max}} \) and \( \gamma \)**

Two hyperparameters to tune when training with teacher models are the mixed loss coefficient \( \gamma \), which balances MLE learning with policy learning, and \([\ell_{\text{min}}, \ell_{\text{max}}]\), the number of sentences to consider when comparing with both orders. We fix \( \ell_{\text{min}} = 3 \) and \( \ell_{\text{max}} \in [3,6] \) and \( \gamma \in \{0.95, 0.97, 0.98\} \). Figure 5 shows the importance of tuning \( \gamma \). A low \( \gamma \) will not allow the teacher to guide the model’s learning, while a high \( \gamma \) causes the lan-
guage model to deteriorate. Interestingly, a higher $\ell_{\text{max}}$ leads to better performance on global coherence scores, implying that relative order rewards conditioned on more sentences allow the model to learn longer-range context co-occurrences.

7 Related Work

The field of neural text generation has received considerable attention in tasks such as image captioning (Vinyals et al., 2015; Xu et al., 2015), summarization (Rush et al., 2015; See et al., 2017), machine translation (Bahdanau et al., 2015), and recipe generation (Kiddon et al., 2016). While these works have focused on developing new neural architectures that introduce structural biases for easier learning, our work uses a simple architecture and focuses on improving the optimization of the learner (i.e., better teaching).

The importance of better teaching for RNN generators was outlined in Bengio et al. (2015), which showed that exposure bias from a misaligned train and test setup limited the capabilities of sequence-to-sequence models. This limitation had been addressed in previous work by augmenting training data with examples generated by pretrained models to make models robust to their own errors (Daumé III et al., 2009; Ross et al., 2011).

More recent work on training RNNs for generation has used sequence scores such as ROUGE (Paulus et al., 2018), CIDEr (Rennie et al., 2017; Pasunuru and Bansal, 2017), BLEU (Ranzato et al., 2015) and mixtures of them (Liu et al., 2017) as a global reward to train a policy with the REINFORCE algorithm (Williams, 1992). In contrast, our work uses a neural teacher to reward a model for capturing discourse semantics.

Most similar to our work is work on using neural and embedding rewards to improve dialogue (Li et al., 2016), image captioning (Ren et al., 2017), simplification (Zhang and Lapata, 2017), and paraphrase generation (Li et al., 2017). While these works use single-sentence similarity rewards for short generation tasks, our work designs teachers to reward long-range ordering patterns.

Finally, our teachers can be seen as rewarding generators that approximate script patterns in recipes. Previous work in learning script knowledge (Schank and Abelson, 1975) has focused on extracting scripts from long texts (Chambers and Jurafsky, 2009; Pichotta and Mooney, 2016), with some of that work focusing on recipes (Kiddon et al., 2015; Mori et al., 2014, 2012). Our teachers implicitly learn this script knowledge and reward recipe generators for exhibiting it.

8 Conclusion

We introduce the absolute ordering and relative ordering teachers, two neural networks that score a sequence’s adherence to discourse structure in long text. The teachers are used to compute rewards for a self-critical reinforcement learning framework, allowing a recipe generator to be rewarded for capturing temporal semantics of the cooking domain. Empirical results demonstrate that our teacher-trained generator better models the latent event sequences of cooking recipes, and a human evaluation shows that this improvement is mainly due to maintaining semantic coherence in longer recipes.

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A Hyperparameters

A.1 Data
Each recipe is batched based on the number of tokens and number of ingredients it has. We use a minibatch size of 32.

A.2 Teachers
The hidden size of the reward generator is 100, the word embeddings have dimensionality 100. We use dropout with a rate of 0.3 between the bag of words layers and the recurrent layers.

A.3 Pretrained Recipe Generator
We use a hidden size of 256 for the encoder and 256 for the decoder. We initialize three different sets of embeddings for the recipe titles, ingredient lists, and text, each of size 256. All models are trained with a dropout rate of 0.3 and are single-layer. We use a temperature coefficient of $\beta = 2$ to make the output word distribution more peaky (Kiddon et al., 2016), allowing for more controlled exploration during self-critical learning. We use scheduled sampling with a linear decay schedule of 5% every 5 epochs up to a max of 50%. We use a learning rate of $\eta = 0.0003$ and train with the Adam optimizer.

A.4 Policy Learning
We use the same model hyperparameters as during pretraining, but re-initialize the Adam optimizer, use $\eta = 3 \times 10^{-5}$ as the learning rate, and do not train with scheduled sampling.

B Baseline Selection
For each baseline we trained, we report the score of the $\gamma$ setting that achieved the highest score for the metric on which it was trained. For example, for baselines trained with ROUGE-L reward, we report the results for the model trained with the value of $\gamma$ that scored the highest ROUGE-L score on the development set. For the models trained with the CIDEr reward, we select the model with value of $\gamma$ that achieved the highest CIDEr score on the development set. We do the same for models trained with BLEU-1 and BLEU-4 rewards. The values of $\gamma$ yielding the best performance on the development set were 0.97 for the BLEU-1, ROUGE-L, and CIDEr-trained models, and 0.99 for the BLEU-4 trained baseline. For each baseline, the best model is chosen by selecting the checkpoint that achieves the highest reward (or lowest loss for the MLE model) for the metric it was trained on.