Multi-Reward Reinforced Summarization with Saliency and Entailment

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Abstract
Abstractive text summarization is the task of compressing and rewriting a long document into a short summary while maintaining saliency, directed logical entailment, and non-redundancy. In this work, we address these three important aspects of a good summary via a reinforcement learning approach with two novel reward functions: ROUGESal and Entail, on top of a coverage-based baseline. The ROUGESal reward modifies the ROUGE metric by up-weighting the salient phrases/words detected via a keyphrase classifier. The Entail reward gives high (length-normalized) scores to logically-entailed summaries using an entailment classifier. Further, we show superior performance improvement when these rewards are combined with traditional metric (ROUGE) based rewards, via our novel and effective multi-reward approach of optimizing multiple rewards simultaneously in alternate mini-batches. Our method achieves the new state-of-the-art results (including human evaluation) on the CNN/Daily Mail dataset as well as strong improvements in a test-only transfer setup on DUC-2002.

1 Introduction
Abstractive summarization, the task of generating a natural short summary of a long document, is more challenging than the extractive paradigm, which only involves selection of important sentences or grammatical sub-sentences (Jing, 2000; Knight and Marcu, 2002; Clarke and Lapata, 2008; Filipova et al., 2015). Advent of sequence-to-sequence deep neural networks and large human summarization datasets (Hermann et al., 2015; Nallapati et al., 2016) made the abstractive summarization task more feasible and accurate, with recent ideas ranging from copy-pointer mechanism and redundancy coverage, to metric reward based reinforcement learning (Rush et al., 2015; Chopra et al., 2016; Ranzato et al., 2015; Nallapati et al., 2016; See et al., 2017).

A good abstractive summary requires several important properties, e.g., it should choose the most salient information from the input document, be logically entailed by it, and avoid redundancy. Coverage-based models address the latter redundancy issue (Suzuki and Nagata, 2016; Nallapati et al., 2016; See et al., 2017), but there is still a lot of scope to teach current state-of-the-art models about saliency and logical entailment. Towards this goal, we improve the task of abstractive summarization via a reinforcement learning approach with the introduction of two novel rewards: ‘ROUGESal’ and ‘Entail’, and also demonstrate that these saliency and entailment skills allow for better generalizability and transfer.

Our ROUGESal reward gives higher weight to the important, salient words in the summary, in contrast to the traditional ROUGE metric which gives equal weight to all tokens. These weights are obtained from a novel saliency scorer, which is trained on a reading comprehension dataset’s answer spans to give a saliency-based probability score to every token in the sentence. Our Entail reward gives higher weight to summaries whose sentences logically follow from the ground-truth summary. Further, we also add a length normalization constraint to our Entail reward, to importantly avoid misleadingly high entailment scores to very short sentences.

Empirically, we show that our new rewards with policy gradient approaches perform significantly better than a cross-entropy based state-of-the-art pointer-coverage baseline. We show further performance improvements by combining these rewards via our novel multi-reward optimization approach, where we optimize multiple rewards simultaneously in alternate mini-batches (hence avoiding complex scaling and weighting issues in
reward of the SQuAD reading comprehension
penalty hyperparameter tuning. We instead directly use multi-sentence
rewards. We instead directly use multi-sentence

2 Related Work

Earlier summarization work was based on extraction and compression-based approaches (Jing, 2000; Knight and Marcu, 2002; Clarke and Lapata, 2008; Filipova et al., 2015), with more focus on graph-based (Giannakopoulos, 2009; Ganesan et al., 2010) and discourse tree-based (Gerani et al., 2014) models. Recent focus has shifted towards abstractive, rewriting-based summarization based on parse trees (Cheung and Penn, 2014; Wang et al., 2016), Abstract Meaning Representations (Liu et al., 2015; Dohare and Karnick, 2017), and neural network models with pointer-copy mechanism and coverage (Rush et al., 2015; Chopra et al., 2016; Chen et al., 2016; Nallapati et al., 2016; See et al., 2017), as well as reinforce-based metric rewards (Ranzato et al., 2015; Paulus et al., 2017). We also use reinforce-based models, but with novel reward functions and better simultaneous multi-reward optimization methods.

Recognizing Textual Entailment (RTE), the task of classifying two sentences as entailment, contradiction, or neutral, has been used for Q&A and IE tasks (Harabagiu and Hickl, 2006; Dagan et al., 2006; Lai and Hockenmaier, 2014; Jimenez et al., 2014). Recent neural network models and large datasets (Bowman et al., 2015; Williams et al., 2017) enabled stronger accuracies. Some previous work (Mehdad et al., 2013; Gupta et al., 2014) has explored the use of RTE by modeling graph-based relationships between sentences to select the most non-redundant sentences for summarization. Recently, Pasunuru and Bansal (2017) improved video captioning with entailment-corrected rewards. We instead directly use multi-sentence entailment knowledge (with additional length constraints) as a separate RL reward to improve abstractive summarization, while avoiding their penalty hyperparameter tuning.

For our saliency prediction model, we make use of the SQuAD reading comprehension dataset (Rajpurkar et al., 2016), where the answer spans annotated by humans for important questions, serve as an interesting and effective proxy for keyphrase-style salient information in summarization. Some related previous work has incorporated document topic/subject classification (isonuma et al., 2017) and webpage keyphrase extraction (Zhang et al., 2004) to improve saliency in summarization. Some recent work Subramanian et al. (2017) has also used answer probabilities in a document to improve question generation.

3 Models

3.1 Baseline Sequence-to-Sequence Model

Our abstractive text summarization model is a simple sequence-to-sequence single-layer bidirectional encoder and unidirectional decoder LSTM-RNN, with attention (Bahdanau et al., 2015), pointer-copy, and coverage mechanism – please refer to See et al. (2017) for details.

3.2 Policy Gradient Reinforce

Traditional cross-entropy loss optimization for sequence generation has an exposure bias issue and the model is not optimized for the evaluated metrics (Ranzato et al., 2015). Reinforce-based policy gradient approach addresses both of these issues by using its own distribution during training and by directly optimizing the non-differentiable evaluation metrics as rewards. We use the REINFORCE algorithm (Williams, 1992; Zaremba and Sutskever, 2015) to learn a policy \( p_\theta \) defined by the model parameters \( \theta \) to predict the next action (word) and update its internal (LSTM) states. We minimize the loss function \( L_{RL} = -\mathbb{E}_{w^s \sim p_\theta}[r(w^s)] \), where \( w^s \) is the sequence of sampled words with \( w^s_t \) sampled at time step \( t \) of the decoder. The derivative of this loss function with approximation using a single sample along with variance reduction with a bias estimator is:

\[
\nabla_\theta L_{RL} = -(r(w^s) - b_e) \nabla_\theta \log p_\theta(w^s) \tag{1}
\]

There are several ways to calculate the baseline estimator; we employ the effective SCST approach (Rennie et al., 2016), as depicted in Fig. 1, where \( b_e = r(w^s) \), is based on the reward obtained by the current model using the test time inference algorithm, i.e., choosing the arg-max word \( w^s_t \) of the final vocabulary distribution at each time step \( t \) of the decoder. We use the joint cross-entropy and reinforce loss so as to optimize
Figure 1: Our sequence generator with RL training. The non-differentiable evaluation metric as reward while also maintaining the readability of the generated sentence (Wu et al., 2016; Paulus et al., 2017; Pasunuru and Bansal, 2017), which is defined as $L_{Mixed} = \gamma L_{RL} + (1 - \gamma) L_{XE}$, where $\gamma$ is a tunable hyperparameter.

### 3.3 Multi-Reward Optimization

Optimizing multiple rewards at the same time is important and desired for many language generation tasks. One approach would be to use a weighted combination of these rewards, but this has the issue of finding the complex scaling and weight balance among these reward combinations. To address this issue, we instead introduce a simple multi-reward optimization approach inspired from multi-task learning, where we have different tasks, and all of them share all the model parameters while having their own optimization function (different reward functions in this case). If $r_1$ and $r_2$ are two reward functions that we want to optimize simultaneously, then we train the two loss functions of Eqn. 2 in alternate mini-batches.

$$L_{RL1} = - (r_1(w^s) - r_1(w^a)) \nabla_\theta \log p_\theta(w^s)$$
$$L_{RL2} = - (r_2(w^s) - r_2(w^a)) \nabla_\theta \log p_\theta(w^s)$$

### 4 Rewards

#### ROUGE Reward

The first basic reward is based on the primary summarization metric of ROUGE package (Lin, 2004). Similar to Paulus et al. (2017), we found that ROUGE-L metric as a reward works better compared to ROUGE-1 and ROUGE-2 in terms of improving all the metric scores. Since these metrics are based on simple phrase matching/n-gram overlap, they do not focus on important summarization factors such as salient phrase inclusion and directed logical entailment. Addressing these issues, we next introduce two new reward functions.

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John is playing with a dog

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### Saliency Reward

ROUGE-based rewards have no knowledge about what information is salient in the summary, and hence we introduce a novel reward function called ‘ROUGESal’ which gives higher weight to the important, salient words/phrases when calculating the ROUGE score (which by default assumes all words are equally weighted). To learn these saliency weights, we train our saliency predictor on sentence and answer spans pairs from the popular SQuAD reading comprehension dataset (Rajpurkar et al., 2016) (Wikipedia domain), where we treat the human-annotated answer spans (avg. span length 3.2) for important questions as representative salient information in the document. As shown in Fig. 2, given a sentence as input, the predictor assigns a saliency probability to every token, using a simple bidirectional encoder with a softmax layer at every time step of the encoder hidden states to classify the token as salient or not. Finally, we use the probabilities given by this saliency prediction model as weights in the ROUGE matching formulation to achieve the final ROUGESal score (see appendix for details about our ROUGESal weighted precision, recall, and F-1 formulations).

#### Entailment Reward

A good summary should also be logically entailed by the given source document, i.e., contain no contradictory or unrelated information. Pasunuru and Bansal (2017) used entailment-corrected phrase-matching metrics (CIDEnt) to improve the task of video captioning; we instead directly use the entailment knowledge from an entailment scorer and its multi-sentence, length-normalized extension as our ‘Entail’ reward, to improve the task of abstractive text summarization. We train the entailment classifier (Parikh et al., 2016) on the SNLI (Bowman et al., 2015) and Multi-NLI (Williams et al., 2017) datasets and calculate the entailment probability score between the ground-truth (GT) summary (as premise) and each sentence of the generated summary (as hypothesis), and use avg. score as our

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For the rest of the paper, we mean ROUGE-L whenever we mention ROUGE-reward models.
Entail reward. Finally, we add a length normalization constraint to avoid very short sentences achieving misleadingly high entailment scores:

\[
\text{Entail} = \text{Entail} \times \frac{\text{#tokens in generated summary}}{\text{#tokens in reference summary}}
\]

### 5 Experimental Setup

#### 5.1 Datasets and Training Details

CNN/Daily Mail dataset (Hermann et al., 2015; Nallapati et al., 2016) is a collection of online news articles and their summaries. We use the non-anonymous version of the dataset as described in See et al. (2017). For test-only generalization experiments, we use the DUC-2002 single document summarization dataset\(^1\). For entailment reward classifier, we use a combination of the full Stanford Natural Language Inference (SNLI) corpus (Bowman et al., 2015) and the recent Multi-NLI corpus (Williams et al., 2017) training datasets. For our saliency prediction model, we use the Stanford Question Answering (SQuAD) dataset (Rajpurkar et al., 2016). All dataset splits and other training details (dimension sizes, learning rates, etc.) for reproducibility are in appendix.

#### 5.2 Evaluation Metrics

We use the standard ROUGE package (Lin, 2004) and Meteor package (Denkowski and Lavie, 2014) for reporting the results on all of our summarization models. Following previous work (Chopra et al., 2016; Nallapati et al., 2016; See et al., 2017), we use the ROUGE full-length F1 variant.

**Human Evaluation Criteria:** We also performed human evaluation of summary relevance and readability, via Amazon Mechanical Turk (AMT). We selected human annotators that were located in the US, had an approval rate greater than 98%, and had at least 10,000 approved HITs. For the pairwise model comparisons discussed in Sec. 6, we showed the annotators the input article, the ground truth summary, and the two model summaries (randomly shuffled to anonymize model identities) – we then asked them to choose the better among the two model summaries or choose ‘Not-Distinguishable’ if both summaries are equally good/bad. Instructions for relevance were based on the summary containing salient/important information from the given article, being correct (i.e., avoiding contradictory/unrelated information), and avoiding redundancy. Instructions for readability were based on the summary’s fluency, grammaticality, and coherence.

### 6 Results

**Baseline Cross-Entropy Model Results** Our abstractive summarization model has attention, pointer-copy, and coverage mechanism. First, we apply cross-entropy optimization and achieve comparable results on CNN/Daily Mail w.r.t. previous work (See et al., 2017).\(^4\)

**ROUGE Reward Results** First, using ROUGE-L as RL reward (shown as ROUGE in Table 1) improves the performance on CNN/Daily Mail in all metrics with stat. significant scores \((p < 0.001)\) as compared to the cross-entropy baseline (and also stat. signific. w.r.t. See et al. (2017)). Similar to Paulus et al. (2017), we use mixed loss function (XE+RL) for all our reinforcement experiments, to ensure good readability of generated summaries.

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\(^2\)Since the GT summary is correctly entailed by the source document, we directly (by transitivity) use this GT as premise for easier (shorter) encoding. We also tried using the full input document as premise but this didn’t perform as well (most likely because the entailment classifiers are not trained on such long premises; and the problem with the sentence-to-sentence avg. scoring approach is discussed below).

We also tried summary-to-summary entailment scoring (similar to ROUGE-L) as well as pairwise sentence-to-sentence avg. scoring, but we found that avg. scoring of ground-truth summary (as premise) w.r.t. each generated summary’s sentence (as hypothesis) works better (intuitive because each sentence in generated summary might be a compression of multiple sentences of GT summary or source document).

\(^3\)Our baseline is statistically equal to the paper-reported scores of See et al. (2017) (see Table 1) on ROUGE-1, ROUGE-2, based on the bootstrap test (Efron and Tibshirani, 1994). Our baseline is stat. significantly better \((p > 0.001)\) in all ROUGE metrics w.r.t. the github scores \((R-1: 38.82, R-2: 16.81, R-3: 35.71, M: 18.14)\) of See et al. (2017).

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**Table 1:** Results on CNN/Daily Mail (non-anonymous). \(^*\) represents previous work on anonymous version. ‘XE’: cross-entropy loss, ‘RL’: reinforce mixed loss (XE+RL). Columns ‘R’: ROUGE, ‘M’: METEOR.
Finally, we also tested our model’s generalizability/transfer skills, where we take the models trained on CNN/Daily Mail and directly test them on DUC-2002 in a test-only setup. As shown in Table 2, our final ROUGESal+Entail multi-reward RL model is statistically significantly better than both the cross-entropy (pointer-generator + coverage) baseline as well as ROUGE reward RL model, in terms of all 4 metrics with a large margin (with $p < 0.001$). This demonstrates that our ROUGESal+Entail model learned better transferable and generalizable skills of saliency and logical entailment.

### 7 Output Analysis

#### Saliency Analysis

We analyzed the output summaries generated by See et al. (2017), and our baseline, ROUGE-reward and ROUGESal-reward models, using our saliency prediction model (Sec. 4) as the keyword detection classifier. We annotated the ground-truth and model summaries with this keyword classifier and computed the % match, i.e., how many salient words from the ground-truth summary were also generated in the model summary\(^6\), and the scores are 27.95%, 28.00%, 28.80%, and 30.86%. We also used the original CNN/Daily Mail Cloze Q&A setup (Hermann et al., 2015) with the fill-in-the-blank answers treated as salient information, and the results are 60.66%, 59.36%, 60.67%, and 64.66% for the four models. Further, we also calculated the ROUGESal scores (based on our reward formulation in Sec. 4), and the results are 42.04%, 42.14%, 43.05%, and 46.56% for the four models. All three of these saliency analysis experiments illustrate that our ROUGESal reward model is stat. signific better in saliency than the See et al. (2017), our baseline, and ROUGE-reward models ($p < 0.001$ for all three experiments).

#### Entailment Analysis

We also analyzed the entailment scores of the generated summaries from See et al. (2017), and our baseline, ROUGE-reward, and Entail-reward models, and the results are 27.33%, 27.21%, 28.23%, and 28.98%.\(^7\) We observe that our Entail-reward model achieves stat. significant entailment scores ($p < 0.001$) w.r.t. all the other three models.

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\(^5\)Our last three rows in Table 1 are all stat. signific. better in all metrics with $p < 0.001$ compared to See et al. (2017).

\(^6\)In order to select the keywords for this analysis, we used a 0.2 probability threshold on the saliency classifier (based on the scale of the classifier’s distribution).

\(^7\)Based on our ground-truth summary to output summary sentences’ average entailment score (see Sec. 4); similar trends hold for document-to-summary entailment scores.
### Abstractiveness Analysis

In order to measure the abstractiveness of our models, we followed the ‘novel $n$-gram counts’ approach suggested in See et al. (2017). First, we found that all our reward-based RL models have significantly ($p < 0.01$) more novel $n$-grams than our cross-entropy baseline (see Table 4). Next, the Entail-reward model ‘maintains’ equal abstractiveness as the ROUGE-reward model, likely because it encourages rewriting to create logical subsets of information, while the ROUGESal-reward model does a bit worse, probably because it focuses on copying more salient information (e.g., names). Compared to previous work (See et al., 2017), our Entail-reward and ROUGE-reward models achieve statistically significant improvement ($p < 0.01$) while ROUGESal is comparable.

### 8 Conclusion

We presented a summarization model trained with novel RL reward functions to improve the saliency and directed logical entailment aspects of a good summary. Further, we introduced the novel and effective multi-reward approach of optimizing multiple rewards simultaneously in alternate mini-batches. We achieve the new state-of-the-art on CNN/Daily Mail and also strong test-only improvements on a DUC-2002 transfer setup.

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| Models            | 2-gram | 3-gram | 4-gram |
|-------------------|--------|--------|--------|
| See et al. (2017) | 2.24   | 6.03   | 9.72   |
| Baseline          | 2.23   | 5.58   | 8.81   |
| ROUGE RL          | 2.69   | 6.57   | 10.23  |
| ROUGESal RL       | 2.37   | 6.00   | 9.50   |
| Entail RL         | 2.63   | 6.56   | 10.26  |

Table 4: Abstractiveness: novel $n$-gram percentage.
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A Supplementary Material

A.1 Saliency Rewards

Here, we describe the ROUGE-L formulation at summary-level and later describe how we incorporate saliency information into it. Given a reference summary of \( u \) sentences containing a total of \( m \) tokens \( \{w_{r,k}\}_{k=1}^{m} \) and a generated summary of \( v \) sentences with a total of \( n \) tokens \( \{w_{c,k}\}_{k=1}^{n} \), let \( r_i \) be the reference summary sentence and \( c_j \) be the generated summary sentence. Then, the precision (\( P_{lcs} \)), recall (\( R_{lcs} \)), and F-score (\( F_{lcs} \)) for ROUGE-L are defined as follows:

\[
P_{lcs} = \frac{\sum_{i=1}^{n} LCS_{\cup}(r_i, C)}{n}
\]

\[
R_{lcs} = \frac{\sum_{i=1}^{n} LCS_{\cup}(r_i, C)}{m}
\]

\[
F_{lcs} = \frac{(1 + \beta^2) R_{lcs} P_{lcs}}{R_{lcs} + \beta^2 P_{lcs}}
\]

where \( LCS_{\cup} \) takes the union Longest Common Subsequence (LCS) between a reference summary sentence \( r_i \) and every generated summary sentence \( c_j \) (\( c_j \in C \)), and \( \beta \) is defined in Lin (2004).

In the above ROUGE-L scores, we assume that every token has equal weight, i.e., 1. However, every summary has salient tokens which should be rewarded with more weight. Hence, we use the weights obtained from our novel saliency predictor to modify the ROUGE-L scores with salient information as follows:

\[
P^s_{lcs} = \frac{\sum_{i=1}^{n} LCS_{\cup}^s(r_i, C)}{\sum_{k=1}^{n} \eta(w_{c,k})}
\]

\[
R^s_{lcs} = \frac{\sum_{i=1}^{n} LCS_{\cup}^s(r_i, C)}{\sum_{k=1}^{m} \eta(w_{r,k})}
\]

\[
F^s_{lcs} = \frac{(1 + \beta^2) R^s_{lcs} P^s_{lcs}}{R^s_{lcs} + \beta^2 P^s_{lcs}}
\]

where \( \eta(w) \) is the weight assigned by the saliency predictor for token \( w \), and \( \beta \) is defined in Lin (2004).\(^8\) Let \( \{w_k\}_{k=1}^{p} \) be the union LCS set, then \( LCS_{\cup}^s(r_i, C) \) is defined as follows:

\[
LCS_{\cup}^s(r_i, C) = \sum_{k=1}^{p} \eta(w_k)
\]

\(^8\)If a token is repeated at multiple times in the input sentence, we average the probabilities of those instances.

A.2 Experimental Setup

A.2.1 Datasets

CNN/Daily Mail Dataset CNN/Daily Mail dataset (Hermann et al., 2015; Nallapati et al., 2016) is a collection of online articles and their summaries. The summaries are based on the human written highlights of these articles. The dataset has 287,226 training pairs, 13,368 validation pairs, and 11,490 test pairs. We use the non-anonymous version of the dataset as described in See et al. (2017).

DUC Test Corpus We use the DUC-2002 single document summarization dataset\(^9\) as a test-only setup where we directly take the pretrained models trained on CNN/Daily Mail dataset and test them on DUC-2002, in order to check for our model’s domain transfer capabilities. This corpus consists of 567 documents with one or two human annotated reference summaries.

SNLI and MultiNLI corpus We use the full Stanford Natural Language Inference (SNLI) corpus (Bowman et al., 2015) and the recent MultiNLI corpus (Williams et al., 2017) data for building our entailment classifier. We use the standard splits following previous work.

SQuAD Dataset We use Stanford Question Answering Dataset (SQuAD) for our saliency prediction model. We process the SQuAD dataset to collect the sentence and their corresponding salient phrases pairs. Here again, we use the standard split following previous work.

A.2.2 Training Details

During training, all our LSTM-RNNs are set with hidden state size of 256. We use a vocabulary size of 50k, where word embeddings are represented in 128 dimension, and both the encoder and decoder share the same embedding for each word. We encode the source document using a 400 time-step unrolled LSTM-RNN and 100 time-step unrolled LSTM-RNN for decoder. We clip the gradients to a maximum gradient norm value of 2.0 and use Adam optimizer (Kingma and Ba, 2015) with a learning rate of \( 1 \times 10^{-3} \) for pointer baseline and \( 1 \times 10^{-4} \) while training along with coverage loss, and \( 1 \times 10^{-6} \) for reinforcement learning. Following See et al. (2017), we add coverage mechanism to a converged pointer model. For mixed-

\[^{9}\text{http://www-nlpir.nist.gov/projects/duc/guidelines/2002.html}\]
Table 5: Performance of our entailment classifier and saliency predictor.

| Models                | Accuracy |
|-----------------------|----------|
| Entailment Classifier | 74.50%   |
| Saliency Predictor    | 16.87%   |

loss (XE+RL) optimization, we use the following $\gamma$ values for various rewards: 0.9985 for ROUGE, 0.9999 for Entail and ROUGE+Entail, and 0.9995 for ROUGESal and ROUGESal+Entail. For reinforcement learning, we only use 5000 training samples ($<2\%$ of the actual data) to speed up convergence, but we found it to work well in practice. During inference time, we use a beam search of size 4.

A.3 Results

A.3.1 Saliency and Entailment Scorer

Table 5 presents the performance of our saliency predictor (on the SQuAD-based dev set for answer span classification accuracy) and entailment classifier (on the Multi-NLI dev set accuracy). Our entailment classifier is comparable to the state-of-the-art models.\(^{10}\)

\(^{10}\)RepEval leaderboard: https://repeval2017.github.io/shared/