000

005 006 007 800 009 010

012 014 015

016

017 018 019 020 021 022 023

025 026 027 028 029

024

030 031 032 033 034

035 036 037

038 039 040

041 042

043 044 045 046

047 048 049

Content Selection in Deep Learning Models of Summarization

Anonymous EMNLP submission

Abstract

Introduction

Content selection is an important sub-task in many natural language generation tasks, where, given a generation goal, the system must determine which information needs to be expressed in output text (Gatt and Krahmer, 2018). In summarization, content selection usually is accomplished through sentence (and less frequently, phrase) extraction. While it is a key component of both extractive and abstractive summarization systems, it is not generally well understood, with frequency and information theoretic measures used as proxies for content salience (Hong and Nenkova, 2014). In this paper, we seek to better understand how deep learning models of summarization perform content selection across a variety of domains. We perform an analysis of several recent sentence extractive neural network architectures, looking particularly at the choice of sentence encoder and sentence extractor design. We compare these recent approaches against a simpler approach based on averaging of word embeddings in order to understand the gains derived from more sophisticated architectures.

Our experiments reveal:

- sentence position bias dominates the learning signal for news though not for other genres. Summary content for news is only slightly degrded when content words are removed.
- Word embedding averaging is as good or better than either RNN or CNN encoders.
- Pre-trained word embeddings are as good or better than learned embeddings in the majority of cases.

• Representation of previously selected summary content does not improve overall summary content.

050

051

052

053

054

055

056

057

058

059

060 061

062

063

064

065

066

067

068

069

070

071

072

073

074

075

076

077

078

079

080

081

082

083

084

085

086

087

088

089

090

091

092

093

094

095

096

097

098

099

Taken together, these and other results in the paper suggest that we are overestimating the ability of deep learning models to learn robust and meaningful features for summarization. While we are explicitly studying extractive summarization algorithms here, we think the findings will be relevant to the abstractive summarization community as well. The encoder side architectures are quite similar to typical abstractive models, and fundamentally the model objectives are the same, producing output text with high word overlap to a reference human abstract.

The contributions of this paper are the following:

- 1. An empirical study of extractive content selection in deep learning algorithms for text summarization across news, personal narratives, meetings, and medical journal domains revealing difficulties in learning useful sentence representations.
- 2. Two simple sentence extractor models whose performance is on par with more complex prior work.

Related Work

Pre-neural network approaches to single document summarization are often formulated as graphbased ranking problems, where sentences are nodes in a graph and edges are determined by pairwise similarity of bag-of-words (BOW) representations (Erkan and Radev, 2004; Mihalcea and Tarau, 2005). More recently Wan (2010) jointly performed single and multi-document summarization in this framework. Generally, this line of work does not learn sentence representations for computing the underlying graph structures, which is the focus of this paper.

An notable exception is that of Yasunaga et al. (2017) who learn a graph-convolutional network for multi-document summarization. However, they do not extensively study the choice of sentence encoder, focusing more on the importance of the graph structure which is orthogonal to this work.

To the extent that learning based approaches have been applied to summarization prior to the use of neural networks, typically they have involved learning ngram feature weights in linear models along with other non-lexical word or structure features (Berg-Kirkpatrick et al., 2011; Sipos et al., 2012; Durrett et al., 2016). In this paper, we study representation learning in highly non-linear neural networks that can capture more complex word level feature interactions and whose dense representations are more compatible with current practices in NLP.

The introduction of the CNN-DailyMail corpus by (Hermann et al., 2015) allowed for the application of large-scale training of deep learning models for summarization. Cheng and Lapata (2016) developed a sentence extractive model uses a word level convolutional neural network (CNN) to encode sentences and a sentence level sequence-tosequence model to predict which sentences to include in the summary. Nallapati et al. (2017) proposed a different model using word-level bidirectional recurrent neural networks (RNNs) along with a sentence level bidirectinoal RNN for predicting which sentences should be extracted. Additionally, the sentence extractor creates representations of the whole document and computes separate scores for salience, novelty, and location.

Since these two models are very different in design, it is unclear what model choices are most important for indentifying summary content in the input document. We use the sentence extractor designs of (Cheng and Lapata, 2016) and (Nallapati et al., 2017) as points of comparison in our experiments (Section ??).

All of the previous works focused on news summarization. To further understand the content selection process, we also explore other domains of summarization. In particular, we explore summarization of personal narratives shared on the website Reddit (Ouyang et al., 2017), workplace

meeting summarization (Carletta et al., 2005), and medical journal article summarization (Mishra et al., 2014). While most work on these summarization tasks often exploit features relevant to the domain, e.g. speaker identification in meeting summarization (Gillick et al., 2009), we purposefully avoid such features in this work in order to understand the extent to which deep learning models can learn useful content selection features.

As is also the case in other NLP tasks, it is not immediately obvious how a deep learning model is making its predictions, or what correlations are being exploited. There is a concerning and growing list of papers that find models functioning as mere nearest neighbors search (Chen et al., 2016), exploiting annotator artifacts (Gururangan et al., 2018), or open to fairly trivial adversarial exploitation (Jia and Liang, 2017). These lines of research are critical for finding model shortcomings, and over time, guiding improvements in technique. Unfortunately, to the best of our knowledge, there has been no such undertaking for the summarization task.

3 Problem Definition

The goal of extractive text summarization is to select a subset of a document's text to use as a summary, i.e. a short gist or excerpt of the central content. Typically, we impose a budget on the length of the summary in either words or bytes. In this work, we focus on *sentence* extractive summarization, where the basic unit of extraction is a sentence.

We evaluate summary quality using ROUGE (Lin, 2004) which measures the ngram overlap of our predicted extract summary with one or more human abstracts. We use ROUGE-2 recall (i.e. bigram recall) as our main evaluation metric (ROUGE-1 and ROUGE-LCS trend similarity to ROUGE-2 in our experiments). We also evaluate using METEOR (Denkowski and Lavie, 2014) which measures precision and recall of reference words, while allowing for more complicated word matchings (e.g. via synonymy or morphology).

In this paper, we model this task as a sequence tagging problem, i.e. given a document containing d sentences s_1, \ldots, s_d we want to predict a corresponding label sequence $y_1, \ldots, y_d \in \{0, 1\}^d$ where $y_i = 1$ indicates the i-th sentence is to be included in the summary.

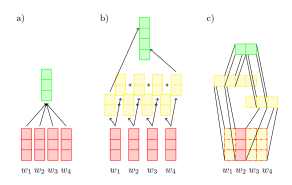


Figure 1: Sentence encoder architectures: a) averaging encoder, b) RNN encoder c) CNN encoder. Red indicates word embeddings, yellow indicates RNN hidden states or convolutional activations, and green indicates the sentence embedding that is passed to the extractor module.

Models and Methods

200

201

202

203

204

205

206

207

208

209

210

212

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

For a typical deep learning model of extractive summarization there are two main design decisions: i) the choice of sentence encoder which maps each sentence s_i to an embedding $h_i \in \mathcal{R}^d$, and ii) the choice of sentence extractor which maps a sequence of sentence embeddings h = h_1, \ldots, h_n to a sequence of extraction decisions $y = y_1, \dots, y_n$. The sentence extractor is then a discriminative classifier p(y|h).

We study three architectures for the sentence encoders, namely, embedding averaging, RNNs, and CNNs. We also propose two simple models for the sentence extractor and compare to the previously proposed extractors of Cheng and Lapata (2016) and Nallapati et al. (2017). The prior works differ significantly but make the same semi-Markovian factorization of the extraction decisions, i.e. $p(y|h) = \prod_{i=1}^{n} p(y_i|y_{< i}, h)$, where each prediction y_i is dependent on all previous y_i for all j < i. By contrast, our extractors make a stronger conditional independence assumption $p(y|h) = \prod_{i=1}^{n} p(y_i|h)$, essentially making independent predictions conditioned on h. In theory, our models should perform worse because of this, however, as we later show, this is not the case empirically.

4.1 Sentence Encoders

We treat each sentence $s = w_1, \dots, w_{|s|}$ as a sequence of word embeddings, where $w_i \in \mathcal{R}^{n'}$ are word embeddings and |s| is the total number of words in the sentence. We experiment with

three architectures for mapping sequences of word embeddings to a fixed length vector: averaging, RNNs, and CNNs. See Figure 1 for a diagram of the three encoders.

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

Averaging Encoder The averaging encoder (AVG) is the simplest method and has the added benfit of being parameter free. Under the averaging encoder, a sentence embedding h = $\frac{1}{|s|} \sum_{i=1}^{|s|} w_i$ is simply the average of its word embeddings.

RNN Encoder The *RNN* sentence encoder uses the concatenation of the final output states of a forward and backward RNN over the sentence's word embeddings. We use a Gated Recurrent Unit (GRU) for the RNN cell, since it has fewer parameters than the equivalent LSTM but with similar performance (Chung et al., 2014). Under the RNN encoder, a sentence embedding is defined as $h = [\overline{h}_{|s|}; \overline{h}_{1}]$ where

$$\overrightarrow{h}_{0} = \mathbf{0}; \quad \overrightarrow{h}_{i} = \overrightarrow{GRU}(w_{i}, \overrightarrow{h}_{i-1}) \qquad (1)$$

$$\overleftarrow{h}_{|s|+1} = \mathbf{0}; \quad \overleftarrow{h}_{i} = \overleftarrow{GRU}(w_{i}, \overleftarrow{h}_{i+1}), \qquad (2)$$

$$\overleftarrow{h}_{|s|+1} = \mathbf{0}; \quad \overleftarrow{h}_i = \overleftarrow{\text{GRU}}(w_i, \overleftarrow{h}_{i+1}), \quad (2)$$

and \overrightarrow{GRU} amd \overleftarrow{GRU} indicate the forward and backward GRUs respectively, each with separate parameters.

CNN Encoder The *CNN* sentence encoder uses a series of convolutional feature maps to encode each sentence. This encoder is similar to the convolutional architecture of (Kim, 2014) used for text classification tasks and performs a series of "one-dimensional" convolutions over word embeddings. The CNN encoder has hyperparameters associated with the window sizes $K \subset \mathcal{N}$ of the convolutional filter (i.e. the number of words associated with each convolution) and the number of feature maps M associated with each filter (i.e. the output dimension of each convolution). The CNN sentence embedding h is computed as follows:

$$a_i^{(m,k)} = b^{(m,k)} + \sum_{j=1}^k W_j^{(m,k)} \cdot w_{i+j-1}$$
 (3)

$$h^{(m,k)} = \max_{i \in 1, \dots, |s| - k + 1} \operatorname{ReLU}\left(a_i^{(m,k)}\right) \tag{4}$$

$$h = \left[h^{(m,k)} | m \in \{1, \dots, M\}, k \in K \right]$$
 (5)

where $b^{(m,k)} \in \mathcal{R}$ and $W^{(m,k)} \in \mathcal{R}^{k \times n'}$ are learned bias and filter weight parameters respectively, and ReLU(x) = max(0, x) is the rectified linear unit activation.

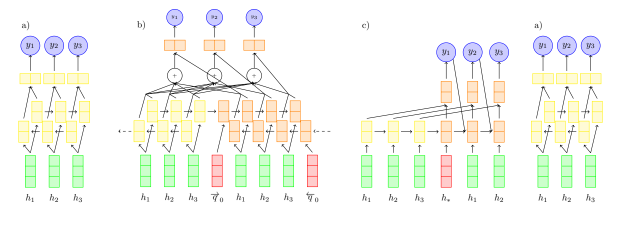


Figure 2: Sentence extractor architectures: a) RNN, b) Seq2Seq, c) Cheng & Lapata, and d) SummaRunner. The \bigoplus indicates attention. Green repesents sentence encoder output, yellow and orange indicates extractor encoder and decoder hidden states respectively, and red indicates learned "begin decoding" embeddings.

4.2 Sentence Extractors

Given a sequence of sentence embeddings $h = h_1, \ldots, h_n$ produced by a sentence encoder, a sentence extractor defines a conditional distribution p(y|h) over the corresponding sentence extraction variables.

We first propose two simple extractor models based on bidirectional RNN and sequence-to-sequence with attention architectures, which we refer to as the RNN and Seq2Seq extractors respectively.

Next we define the extractor models of Cheng & Lapata, and Nallapati et al., whose models we refer to as the Cheng & Lapata and SummaRunner extractors respectively. See Figure 2 for a diagram of the four sentence extractor architectures.

RNN Extractor Our first proposed model is a very simple bidirectional RNN based tagging model. As in the RNN sentence encoder we use a GRU cell. The the forward and backward outputs of each sentence are passed through a multi-layer perceptron with a logsitic sigmoid output (denoted by σ) to predict the probability of extracting each sentence:

$$\overrightarrow{z}_0 = \mathbf{0}; \quad \overrightarrow{z}_i = \overrightarrow{\text{GRU}}(h_i, \overrightarrow{z}_{i-1})$$
 (6)

$$\overleftarrow{z}_{n+1} = \mathbf{0}; \quad \overleftarrow{z}_i = \overleftarrow{\mathrm{GRU}}(h_i, \overleftarrow{z}_{i+1})$$
(7)

$$a_i = \text{ReLU}\left(U \cdot \left[\overrightarrow{z}_i; \overleftarrow{z}_i\right] + u\right) \quad (8)$$

$$p(y_i = 1|h) = \sigma \left(V \cdot a_i + v\right) \tag{9}$$

where \overrightarrow{GRU} and \overleftarrow{GRU} indicate the forward and backward GRUs respectively, and each have separate learned parameters; U, V and u, v are learned weight and bias parameters.

Seq2Seq Extractor One shortcoming of the RNN extractor is that long range information from one end of the document may not easily be able to effect extraction probabilities of sentences at the other end. Our second proposed model, the Seq2Seq extractor mitigates this problem with an attention mechanism commonly used for neural machine translation (Bahdanau et al., 2014) and abstractive summarization (See et al., 2017). The sentence embeddings are first encoded by a bidirectional GRU. A separate decoder GRU transforms each sentence into a query vector which attends to the encoder output. The attention weighted encoder output and the decoder GRU output are concatenated and fed into a multi-layer percepron to compute the extraction probability. Formally we have:

$$\overrightarrow{z}_0 = \mathbf{0}; \quad \overrightarrow{z}_i = \overrightarrow{\text{GRU}}_{enc}(h_i, \overrightarrow{z}_{i-1}) \quad (10)$$

$$\overleftarrow{z}_{n+1} = \mathbf{0}; \quad \overleftarrow{z}_i = \overleftarrow{\text{GRU}}_{enc}(h_i, \overleftarrow{z}_{i+1}) \quad (11)$$

$$\overrightarrow{q}_{i} = \overrightarrow{GRU}_{dec}(h_{i}, \overrightarrow{q}_{i-1})$$
 (12)

$$\overleftarrow{q}_i = \overleftarrow{\text{GRU}}_{dec}(h_i, \overleftarrow{q}_{i+1})$$
(13)

$$q_i = [\overrightarrow{q}_i; \overleftarrow{q}_i], \ z_i = [\overrightarrow{z}_i; \overleftarrow{z}_i]$$
 (14)

$$\alpha_{i,j} = \frac{\exp(q_i \cdot z_j)}{\sum_{j=1}^n \exp(q_i \cdot z_j)}, \ \bar{z}_i = \sum_{j=1}^n \alpha_{i,j} z_j$$
(15)

$$a_i = \text{ReLU} \left(U \cdot [\bar{z}_i; q_i] + u \right)$$
 (16)

$$p(y_i = 1|h) = \sigma \left(V \cdot a_i + v\right). \tag{17}$$

The final outputs of each encoder direction are passed to the first decoder steps; additionally, the first step of the decoder GRUs are learned "begin decoding" vectors \overrightarrow{q}_0 and \overleftarrow{q}_0 (see Figure 2.b). Each GRU has separate learned parameters; U,V and u,v are learned weight and bias parameters.

Cheng & Lapata Extractor We compare the previously proposed architectures to the sentence extractor model of (Cheng and Lapata, 2016). The basic architecture is a unidirectional sequence-to-sequence model defined as follows:

$$z_0 = \mathbf{0}; \quad z_i = \mathrm{GRU}_{enc}(h_i, z_{i-1}) \tag{18}$$

$$q_1 = \text{GRU}_{dec}(h_*, z_n) \tag{19}$$

$$q_i = GRU_{dec}(p_{i-1} \cdot h_{i-1}, q_{i-1})$$
 (20)

$$a_i = \text{ReLU} \left(U \cdot [z_i; q_i] + u \right)$$
 (21)

$$p_i = p(y_i = 1 | y_{\le i}, h) = \sigma (V \cdot a_i + v)$$
 (22)

where h_* is a learned "begin decoding" sentence embedding (see Figure 2.c). Each GRU has separate learned parameters; U,V and u,v are learned weight and bias parameters. Note in Equation 20 that the decoder side GRU input is the sentence embedding from the previous time step weighted by its probability of extraction (p_{i-1}) from the previous step, inducing dependence of each output y_i on all previous outputs $y_{< i}$.

Note that in the original paper, the Cheng & Lapata extractor was paired with a *CNN* sentence encoder, but in this work we experiment with a variety of sentence encoders.

SummaRunner Extractor Our second baseline, which we refer to as the SummaRunner extractor is taken from (Nallapati et al., 2017). Like the RNN extractor it starts with a bidrectional GRU over the sentence embeddings

$$\overrightarrow{z}_0 = \mathbf{0}; \quad \overrightarrow{z}_i = \overrightarrow{GRU}(h_i, \overrightarrow{z}_{i-1})$$
 (23)

$$\overleftarrow{z}_{n+1} = \mathbf{0}; \quad \overleftarrow{z}_i = \overleftarrow{\text{GRU}}(h_i, \overleftarrow{z}_{i+1}), \quad (24)$$

It then creates a representation of the whole document q by passing the averaged GRU output states through a fully connected layer:

$$q = \tanh\left(b_q + W_q \frac{1}{n} \sum_{i=1}^n [\overrightarrow{z}_i; \overleftarrow{z}_i]\right)$$
 (25)

A concatentation of the GRU outputs at each step are passed through a separate fully connected layer to create a sentence representation z_i , where

$$z_i = \text{ReLU}(b_z + W_z[\overrightarrow{z}_i; \overleftarrow{z}_i]).$$
 (26)

The extraction probability is then determined by contributions from five sources:

content
$$a_i^{(con)} = W^{(con)} z_i,$$
 (27)

$$salience \quad a_i^{(sal)} = z_i^T W^{(sal)} q, \tag{28}$$

novelty
$$a_i^{(nov)} = -z_i^T W^{(nov)} \tanh(g_i)$$
, (29)

$$position \quad a_i^{(pos)} = W^{(pos)}l_i, \tag{30}$$

quartile
$$a_i^{(qrt)} = W^{(qrt)}r_i,$$
 (31)

where l_i and r_i are embeddings associated with the i-th sentence position and the quarter of the document containing sentence i respectively. In Equation 29, g_i is an iterative summary representation computed as the sum of the previous $z_{< i}$ weighted by their extraction probabilities,

$$g_i = \sum_{j=1}^{i-1} p(y_j = 1 | y_{< j}, h) \cdot z_j.$$
 (32)

Note that the presence of this term induces dependence of each y_i to all $y_{< i}$ similarly to the Cheng & Lapata extractor.

The final extraction probability is the logistic sigmoid of the sum of these terms plus a bias,

$$p(y_i = 1 | y_{< i}, h) = \sigma \begin{pmatrix} a_i^{(con)} + a_i^{(sal)} + a_i^{(nov)} \\ + a_i^{(pos)} + a_i^{(qrt)} + b \end{pmatrix}.$$
(33)

The weight matrices W_q , W_z , $W^{(con)}$, $W^{(sal)}$, $W^{(nov)}$, $W^{(pos)}$, $W^{(qrt)}$ and bias terms b_q , b_z , and b are learned parameters; The GRUs have separate learned parameters.

Note that in the original paper, the SummaRunner extractor was paired with an *RNN* sentence encoder, but in this work we experiment with a variety of sentence encoders.

5 Datasets

We perform our experiments across six corpora from varying domains to understand how different biases with each domain can effect content selection. The corpora come from the news domain (CNN-DailyMail, New York Times, DUC), personal narratives domain (Reddit), workplace meetings (AMI), and medical journal articles (PubMed).

CNN-DailyMail We use the preprocessing and training, validation, and test splits of (See et al.,

Extractor	Encoder	CNN/DM	NYT	DUC 2002	Reddit	AMI
Extractor		R-2	R-2	R-2	R-2	R-2
	Avg.	25.42	34.67	22.65	11.37	5.50
RNN	RNN	25.38	34.88	22.58	11.43	5.24
	CNN	25.08	33.70	22.73	12.78	3.16
	Avg.	25.56	35.73	22.84	13.61	5.52
Seq2Seq	RNN	25.34	35.85	22.47	11.98	5.25
	CNN	25.07	35.07	22.67	13.21	2.94
	Avg.	25.29	35.58	23.11	13.65	6.12
C&L	RNN	25.04	35.84	23.03	12.62	4.96
	CNN	25.13	34.97	23.00	13.42	2.81
	Avg.	25.44	35.40	22.28	13.41	5.63
SummaRunner	RNN	25.20	35.47	22.09	12.51	5.38
	CNN	25.00	34.41	22.22	12.32	3.16

Table 1: ROUGE 2 recall results across all sentence encoder/extractor pairs. All results are averaged over five random initializations. Results that are statistically indistinguishable from the best system are shown in bold face.

2017) yielding 287,113/13,368/11,490 documents respectively, each with one reference abstract. This corpus is a mix of news on different topics including politics, sports, and celebrity news.

New York Times The New York Times (NYT) corpus (Sandhaus, 2008) contains two types of abstracts for a subset of its articles. The first summary is an abstract produced by an archival librarian and the second is an online teaser meant to elicit a viewer on the webpage to click to read more. From this collection we take all articles that have a combined summary length of at least 100 words. This collection includes both straight newswire as well as opinion and long-form journalism. We create training, validation, test splits by partitioning on dates; we use the year 2005 as the validation data, with training and test partitions including documents before and after 2005 respectively, yielding 44,382/5,523/6,495 documents.

DUC We use the single document summarization data from the 2001 and 2002 Document Understanding Conferences (DUC) (Over and Liggett, 2002). We split the 2001 data into training and validation splits and reserve the 2002 data for testing, resulting in 516/91/657 documents for training, validation, and test respectively. The test set has two or three human abstracts rougly 100 words in length per articles.

AMI The AMI corpus (Carletta et al., 2005) is collection real and staged office meetings annotated with text transcriptions, along with abstractive summaries. We use the proscribed splits to

get 98/19/20 training, validation, and test examples with one human abstract summary per meeting. We ignore any speaker information since we are primarily interested in studying content selection in a domain agnostic way. The summaries are about 290 words long on average and so we target this length for summary generation.

Reddit (Ouyang et al., 2017) collected a corpus a personal stories shared on Reddit¹ along with multiple extractive and abstractive summaries. These stories are relatively short compared to the other corpora with an average sentence length of ??. We created our own train, validation, and test splits resulting in 404/24/48 documents respectively.

PubMed We created a corpus of 25,000 randomly samples medical journal articles from the PubMed Open Access Subset². We only included articles if they were at least 1000 words long and had an abstract of at least 50 words in length. We used 21250/1250/2500 document for training, validation, test respectively. We used the article abstracts as the ground truth human summaries.

¹www.reddit.com

²https://www.ncbi.nlm.nih.gov/pmc/ tools/openftlist/

6 Experiments

We train all models to minimize the weighted negative log likelihood

$$\mathcal{L} = -\sum_{s,y \in \mathcal{D}} \sum_{i=1}^{n} \omega(y_i) \log p(y_i | y_{< i}, \text{enc}(s))$$

over the training data \mathcal{D} using stochastic gradient descent with the ADAM optimizer (Kingma and Ba, 2014). The term

$$\omega(y_i) = \begin{cases} \frac{\sum_{y_j} \mathbbm{1}\{y_j = 0\}}{\sum_{y_j} \mathbbm{1}\{y_j = 1\}} & \text{if } y_i = 1\\ 1 & \text{otherwise} \end{cases}$$

upweights positive examples proportionally to the ratio of negative to positive examples in the training data in order to compensate for the sparsity of the positive class. We use a learning rate of .0001 and a dropout rate of .25 for all dropout layers. We also employ gradient clipping ($-5 < \nabla_{\theta} < 5$). We train for a maximum of 30 epochs and the best model is selected with early stopping on the validation set according to ROUGE-2 recall. All experiments are repeated with five random initializations. Weight matrix parameters are initialized using Xavier initialization with the normal distribution (Glorot and Bengio, 2010) and bias terms are set to 0. Unless specified, word embeddings are initialized using pretrained GloVe embeddings (Pennington et al., 2014) and we do not update them during training. Unknown words are mapped to a zero embedding. We use a batch size of 32 for all datasets except AMI and PubMed for which we use sizes two and four respectively. For the Cheng & Lapata model, we train for half of the maximum epochs with teacher forcing, i.e. we set $p_i = 1$ if $y_i = 1$ in the gold data and 0 otherwise when computing the decoder input $p_i \cdot h_i$; we revert to the true model probability during the second half training.

6.1 Ground Truth Extract Summaries

Since we do not typically have ground truth extract summaries from which to create the labels y_i , we construct gold label sequences by greedily optimizing ROUGE-1. Starting with an empty summary $S = \emptyset$, we add the sentence $\hat{s} = \arg\max_{s \in \{s_1, \dots, s_d\}, s \notin S} \text{ROUGE-1}(S \cup s)$ to S stopping when the ROUGE-1 score no longer increases or the length budget is reached. We choose to optimize for ROUGE-1 rather than ROUGE-2

similarly to other optimization based approaches to summarization (Durrett et al., 2016; Sipos et al., 2012; Nallapati et al., 2017) which found this be the easier optimization target.

Extractor/Encoder Comparions In our main experiment, we compare our proposed sentence extractors, RNN and Seq2Seq, to those of Cheng & Lapata and SummaRunner. We test all possible sentence extractor/encoder pairs across all the datasets described in Section 5.

In most cases, the averaging encoder performance was as good or better than the RNN and CNN encoders, we use only the averaging encoder for the remainder of the experiments.

Word Embedding Learning To futher understand how word embeddings can effect model performance we also compared extractors when embeddings are updated during training. Both fixed and learned embedding variants are initialized with GloVe embeddings. When learning embeddings, words occurring three or fewer times in the training data are mapped to a learned unkown token.

POS Tag Ablation Additionally, we ran ablation experiments using part-of-speech (POS) tags. All datasets were automatically tagged using the SpaCy POS tagger ³. We experimented with selectively removing

- nouns (NOUN and PROPN tags),
- verbs (VERB, PART, and AUX tags),
- adjectives/adverbs (ADJ and ADV tags),
- numerical expressions (NUM and SYM tags), and
- miscellaneous words (ADP, CONJ, CCONJ, DET, INTJ, and SCONJ tags)

from each sentece. The embeddings of removed words were replaced with a zero vector, preserving the order and position of the non-ablated words in the sentence.

Document Shuffling In examining the outputs of the models, we found most of the selected sentences in the news domain came from the lead paragraph of the document. This is despite the fact that there is a long tail of sentence extractions from later in the document in the ground truth extract

³https://github.com/explosion/spaCy

summaries. Because this lead bias is so strong, it is questionable whether the models are learning to identify important content or just find the start of the document. We perform a series of sentence order experiments where each document's sentences are randomly shuffled during training. We then evaluate each model performance on the unshuffled test data, comparing to the original unshuffled models.

7 Results

The results of our main experiment compairing the different extractors/encoders are shown in Table 1. Overall, we find no major advantage when using the CNN and RNN sentence encoders. The best performing encoder/extractor pair uses the averaging encoder (4 out of 5 datasets) or the differences are not statistically significant. When only comparing within the same extractor choice, the averaging encoder is the better choice in 14 of 20 cases.

When looking at extractors, the Seq2Seq extractor is either part of the best performing system (2 out of 5 datasets) or is not statistically distinguishable from the best extractor.

Overall, on the news domain, the differences are quite small with the differences between worst and best systems on the CNN/DM dataset spanning only .56 of a ROUGE point. While there is more performance variability in the non-news domains, there is less distinction among systems: all systems are statistically indistinguishable from the best system on Reddit and every extractor has at least one configuration that is indistinguishable from the best system on the AMI corpus.

Word Embedding Learning Table 2 shows ROUGE recall when using fixed or updated word embeddings. In all but one case, fixed embeddings are as good or better than the learned embeddings. This is a somewhat surprising finding, and suggests that our models cannot extract much generalizable learning signal from the content than what is already present from initialization. The AMI corpus is an exception here where learning does lead to small performance boosts, however, only in the Seq2Seq extractor is this difference significant. The language of this corpus is quite different from the data that the GloVe embeddings were trained on and so it makes sense that there would be more benefit to learning word representations; one explanation for only seeing modest improvements is purely the small size of the dataset (NOTE TO CK – expect learning to help on pubmed).

POS Ablation Table 3 shows the results of the POS tag ablation experiments. While removing any word class from the representation generally hurts performance (with statistical significance) on the news domains, the absolute values of the differences are quite small (.18 on CNN/DM, .41 on NYT, .3 on DUC) suggesting that the model's predictions are not overly dependent on any particular word types. On the non-news datasets, the ablations have a larger effect (max differences are 1.89 on Reddit, 2.56 on AMI). Removing the content words leads to the largest drop on AMI. Removing adjectives and adverbs leads to the largest drop on Reddit, suggesting the intensifiers and descriptive words are useful for identifying important content in personal narratives. Curiously, removing the miscelaneous POS class yields a significant improvement on DUC 2002 and AMI.

Document Shuffling Table 4 shows the results of our shuffling experiments. The newswire domain suffer a significant drop in performance when the document order is shuffled. By comparison, there is no significant difference between the shuffled and in-order models on the Reddit domain, and actually improves performance on the AMI

8 Discussion

Learning in the news domain is severely inhibited by the lead bias. The output of all systems is highly similar to the lead baseline, with ??% of all system output sentences also occurring in the lead summary. Shuffling improves this (reducing to ??%) but the overall system performance drops significantly. The relative robustness of the news domain to POS ablation also suggests suggests that models are mostly learning to recognize the stylistic features unique to the beggining of the article, and not the content. Additionally, drop in performance when learning word embeddings on the news domain suggests that word embeddings alone do not provide very generalizable content features compared to recognizing the lead.

The picture is rosier for non-news summarization where POS ablation leads to larger performance differences and shuffling either does not inhibit content selection significantly or leads to modest gains. In order to learn better word-level representations on these domains will likely require much larger corpora, somthing which might remain unlikely for personal narratives and meetings.

The lack of distinction amongst sentence encoders is interesting because it echoes findings in the generic sentence embedding literature where word embedding averaging is frustratingly difficult to outperform (Wieting et al., 2015; Arora et al., 2016; Wieting and Gimpel, 2017). The inability to learn useful sentence representations is also borne out in the SummaRunner model, where there are explicit similarity computations between document or summary representations and sentence embeddings; these computations do not seem to add much to the performance as the Cheng & Lapata and Seq2Seq models which lack these features generally perform as well or better. Furthermore, the Cheng & Lapata and SummaRunner extractors both construct a history of previous selection decisions to inform future choices but this does not seem to significantly improve performance over the Seq2Seq extractor which does not, suggesting that we need to rethink or find novel forms of sentence representation for the summarization task.

9 Conclusion

We have presented an empirical study of deep learning based content selection algorithms for summarization. Our findings suggest more work is needed on sentence representation.

[[Hidey: Hello!]]

References

- Sanjeev Arora, Yingyu Liang, and Tengyu Ma. 2016. A simple but tough-to-beat baseline for sentence embeddings.
- Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. 2014. Neural machine translation by jointly learning to align and translate. *arXiv preprint arXiv:1409.0473*.
- Taylor Berg-Kirkpatrick, Dan Gillick, and Dan Klein. 2011. Jointly learning to extract and compress. In *Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies-Volume 1*, pages 481–490. Association for Computational Linguistics.
- Jean Carletta, Simone Ashby, Sebastien Bourban, Mike Flynn, Mael Guillemot, Thomas Hain, Jaroslav Kadlec, Vasilis Karaiskos, Wessel Kraaij, Melissa Kronenthal, et al. 2005. The ami meeting corpus: A pre-announcement. In *International Workshop*

on Machine Learning for Multimodal Interaction, pages 28–39. Springer.

- Danqi Chen, Jason Bolton, and Christopher D. Manning. 2016. A thorough examination of the CNN/Daily Mail reading comprehension task. In Association for Computational Linguistics (ACL).
- Jianpeng Cheng and Mirella Lapata. 2016. Neural summarization by extracting sentences and words. *arXiv preprint arXiv:1603.07252*.
- Junyoung Chung, Caglar Gulcehre, KyungHyun Cho, and Yoshua Bengio. 2014. Empirical evaluation of gated recurrent neural networks on sequence modeling. *arXiv preprint arXiv:1412.3555*.
- Michael Denkowski and Alon Lavie. 2014. Meteor universal: Language specific translation evaluation for any target language. In *Proceedings of the EACL 2014 Workshop on Statistical Machine Translation*.
- Greg Durrett, Taylor Berg-Kirkpatrick, and Dan Klein. 2016. Learning-based single-document summarization with compression and anaphoricity constraints. *arXiv* preprint arXiv:1603.08887.
- Günes Erkan and Dragomir R Radev. 2004. Lexrank: Graph-based lexical centrality as salience in text summarization. *journal of artificial intelligence research*, 22:457–479.
- Albert Gatt and Emiel Krahmer. 2018. Survey of the state of the art in natural language generation: Core tasks, applications and evaluation. *Journal of Artificial Intelligence Research*, 61:65–170.
- Dan Gillick, Korbinian Riedhammer, Benoit Favre, and Dilek Hakkani-Tur. 2009. A global optimization framework for meeting summarization. In *Acoustics, Speech and Signal Processing, 2009. ICASSP* 2009. *IEEE International Conference on*, pages 4769–4772. IEEE.
- Xavier Glorot and Yoshua Bengio. 2010. Understanding the difficulty of training deep feedforward neural networks. In *Proceedings of the thirteenth international conference on artificial intelligence and statistics*, pages 249–256.
- Suchin Gururangan, Swabha Swayamdipta, Omer Levy, Roy Schwartz, Samuel R. Bowman, and Noah A. Smith. 2018. Annotation artifacts in natural language inference data.
- Karl Moritz Hermann, Tomáš Kočiský, Edward Grefenstette, Lasse Espeholt, Will Kay, Mustafa Suleyman, and Phil Blunsom. 2015. Teaching machines to read and comprehend. In *Advances in Neural Information Processing Systems (NIPS)*.
- Kai Hong and Ani Nenkova. 2014. Improving the estimation of word importance for news multi-document summarization. In *Proceedings of the 14th Conference of the European Chapter of the Association for Computational Linguistics*, pages 712–721.

900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942

- Robin Jia and Percy Liang. 2017. Adversarial examples for evaluating reading comprehension systems. *arXiv preprint arXiv:1707.07328*.
- Yoon Kim. 2014. Convolutional neural networks for sentence classification. *arXiv* preprint *arXiv*:1408.5882.
- Diederik P Kingma and Jimmy Ba. 2014. Adam: A method for stochastic optimization. *arXiv preprint arXiv:1412.6980*.
- Chin-Yew Lin. 2004. Rouge: A package for automatic evaluation of summaries. *Text Summarization Branches Out.*
- Rada Mihalcea and Paul Tarau. 2005. A language independent algorithm for single and multiple document summarization. In *Companion Volume to the Proceedings of Conference including Posters/Demos and tutorial abstracts*.
- Rashmi Mishra, Jiantao Bian, Marcelo Fiszman, Charlene R Weir, Siddhartha Jonnalagadda, Javed Mostafa, and Guilherme Del Fiol. 2014. Text summarization in the biomedical domain: a systematic review of recent research. *Journal of biomedical informatics*, 52:457–467.
- Ramesh Nallapati, Feifei Zhai, and Bowen Zhou. 2017. Summarunner: A recurrent neural network based sequence model for extractive summarization of documents. In *AAAI*, pages 3075–3081.
- Jessica Ouyang, Serina Chang, and Kathy McKeown. 2017. Crowd-sourced iterative annotation for narrative summarization corpora. In *Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 2, Short Papers*, volume 2, pages 46–51.
- Paul Over and Walter Liggett. 2002. Introduction to que. An intrinsic evaluation news summarization of generic text SVShttp://wwwnlpir. Proc. DUC. nist. gov/projects/duc/guidelines/2002. html.
- Jeffrey Pennington, Richard Socher, and Christopher Manning. 2014. Glove: Global vectors for word representation. In *Proceedings of the 2014 conference on empirical methods in natural language processing (EMNLP)*, pages 1532–1543.
- Evan Sandhaus. 2008. The new york times annotated corpus. *Linguistic Data Consortium*, *Philadelphia*, 6(12):e26752.
- Abigail See, Peter J Liu, and Christopher D Manning. 2017. Get to the point: Summarization with pointer-generator networks. *arXiv preprint arXiv:1704.04368*.
- Ruben Sipos, Pannaga Shivaswamy, and Thorsten Joachims. 2012. Large-margin learning of submodular summarization models. In *Proceedings of the*

13th Conference of the European Chapter of the Association for Computational Linguistics, pages 224–233. Association for Computational Linguistics.

- Xiaojun Wan. 2010. Towards a unified approach to simultaneous single-document and multi-document summarizations. In *Proceedings of the 23rd international conference on computational linguistics*, pages 1137–1145. Association for Computational Linguistics.
- John Wieting, Mohit Bansal, Kevin Gimpel, and Karen Livescu. 2015. Towards universal paraphrastic sentence embeddings. arXiv preprint arXiv:1511.08198.
- John Wieting and Kevin Gimpel. 2017. Revisiting recurrent networks for paraphrastic sentence embeddings. *arXiv preprint arXiv:1705.00364*.
- Michihiro Yasunaga, Rui Zhang, Kshitijh Meelu, Ayush Pareek, Krishnan Srinivasan, and Dragomir Radev. 2017. Graph-based neural multi-document summarization. *arXiv preprint arXiv:1706.06681*.

Embeddings	CNN/DM	NYT	DUC 2002	Reddit	AMI
	R-2	R-2	R-2	R-2	R-2
Fixed	25.42	34.67	22.65	11.37	5.50
Learned	25.21	34.31	22.60	11.30	5.30
Fixed	25.56	35.73	22.84	13.61	5.52
Learned	25.34	35.65	22.88	13.78	5.79
Fixed	25.29	35.58	23.11	13.65	6.12
Learned	24.95	35.41	22.98	13.39	6.16
Fixed	25.44	35.40	22.28	13.41	5.63
Learned	25.11	35.20	22.15	12.64	5.85
	Fixed Learned Fixed Learned Fixed Learned Fixed Learned	Embeddings R-2 Fixed 25.42 Learned 25.21 Fixed 25.56 Learned 25.34 Fixed 25.29 Learned 24.95 Fixed 25.44	Embeddings R-2 R-2 Fixed 25.42 34.67 Learned 25.21 34.31 Fixed 25.56 35.73 Learned 25.34 35.65 Fixed 25.29 35.58 Learned 24.95 35.41 Fixed 25.44 35.40	Embeddings R-2 R-2 R-2 Fixed 25.42 34.67 22.65 Learned 25.21 34.31 22.60 Fixed 25.56 35.73 22.84 Learned 25.34 35.65 22.88 Fixed 25.29 35.58 23.11 Learned 24.95 35.41 22.98 Fixed 25.44 35.40 22.28	Embeddings R-2 R-2 R-2 R-2 Fixed 25.42 34.67 22.65 11.37 Learned 25.21 34.31 22.60 11.30 Fixed 25.56 35.73 22.84 13.61 Learned 25.34 35.65 22.88 13.78 Fixed 25.29 35.58 23.11 13.65 Learned 24.95 35.41 22.98 13.39 Fixed 25.44 35.40 22.28 13.41

Table 2: ROUGE-2 recall across sentence extractors when using learned or pretrained embeddings. In both cases embeddings are initialized with pretrained GloVe embeddings. All results are averaged from five random initializations. All extractors use the averaging sentence encoder. When both learned and unlearned settings are bolded, there is no significant performance difference.

Ablation	CNN/DM	NYT	DUC 2002	Reddit	AMI
Adiation	R-2	R-2	R-2	R-2	R-2
_	25.42	34.67	22.65	11.37	5.50
nouns	25.31^{\dagger}	34.26^{\dagger}	22.35^{\dagger}	10.29^{\dagger}	3.76^{\dagger}
verbs	25.25^{\dagger}	34.36^{\dagger}	22.45^{\dagger}	10.76	5.80
adjv	25.28^{\dagger}	34.36^{\dagger}	22.50	9.48^{\dagger}	5.36
misc	25.24^{\dagger}	34.55^{\dagger}	22.89^{\dagger}	10.26^{\dagger}	6.32^{\dagger}
num	25.36^{\dagger}	34.60^{\dagger}	22.55	11.05	5.20^{\dagger}

Table 3: ROUGE-2 recall after removing different word classes. Ablations are performed using the averaging sentence encoder and the RNN extractor. Table shows average results of five random initializations. Bold indicates best performing system. † indicates significant difference with the non-ablated system.

Extractor	Sentence Order	CNN/DM R-2	NYT R-2	DUC 2002 R-2	Reddit R-2	AMI R-2
RNN	In-Order	25.42	34.67	22.65	11.37	5.50
	Shuffled	22.80	24.96	18.24	11.83	5.70
Seq2Seq	In-Order	25.56	35.73	22.84	13.61	5.52
	Shuffled	21.66	25.61	21.21	13.45	5.98

Table 4: ROUGE-2 recall using models trained on in-order and shuffled documents. All extractors use the averaging sentence encoder. Table shows average results of five random initializations. When both in-order and shuffled settings are bolded, there is no significant performance difference.

1100									1150
1101									1151
1102									1152
1103									1153
1104									1154
1105									1155
1106									1156
1107									1157
1108									1158
1109									1159
1110									1160
1111									1161
1112									1162
1113									1163
1114				cnn-dailymail	nyt	duc-sds	reddit	ami	1164
1115				R2	R2	R2	R2	R2	1165
1116	Source Dataset	Extractor	Doc Order						1166
	cnn-dailymail	RNN	In-Order	25.4172	32.6914	22.7538	14.5222	4.0718	
1117	nyt	RNN	In-Order	24.1500	34.6666	22.9564	11.2408	4.2336	1167
1118	duc-sds	RNN	In-Order	23.5106	32.2476	22.6520	12.3368	3.0092	1168
1119	reddit	RNN	In-Order	23.0648	27.9204	20.6258	11.3940	2.5646	1169
1120	ami	RNN	In-Order	9.6806	7.7956	12.6174	10.7048	5.4958	1170
1121	cnn-dailymail	RNN	Shuffled	22.8038	25.5584	21.3410	14.7008	3.4252	1171
1122	nyt	RNN	Shuffled	17.5148	24.9578	20.6572	10.4836	3.8924	1172
1123	duc-sds	RNN	Shuffled	16.9730	18.6806	18.2378	11.7118	3.2894	1173
1124	reddit	RNN	Shuffled	22.7654	27.7366	20.5632	11.8348	2.6030	1174
1125	ami	RNN	Shuffled	9.9302	8.2276	12.7670	10.2996	5.7002	1175
1126	cnn-dailymail	Seq2Seq	In-Order	25.5560	32.5312	22.7042	14.3916	3.8886	1176
1127	nyt	Seq2Seq	In-Order	24.4888	35.7280	23.0692	10.7674	3.5056	1177
1128	duc-sds	Seq2Seq	In-Order	24.3412	32.7244	22.8384	12.9758	3.5844	1178
1129	reddit	Seq2Seq	In-Order	18.7552	23.7096	19.8706	13.7194	3.0072	1179
1130	ami	Seq2Seq	In-Order	12.1790	9.7512	13.7606	9.9028	5.5226	1180
1131	cnn-dailymail	Seq2Seq	Shuffled	21.6618	22.6544	19.9770	14.0084	3.8104	1181
1132	nyt	Seq2Seq	Shuffled	18.2358	25.6094	20.5528	12.0216	3.6208	1182
1133	duc-sds	Seq2Seq	Shuffled	19.6998	25.5266	21.2116	12.0884	3.4744	1183
1134	reddit	Seq2Seq	Shuffled	19.4136	23.8588	19.8218	13.4550	2.8182	1184
1135	ami	Seq2Seq	Shuffled	13.5160	13.3164	15.6102	10.2888	5.9806	1185
1136		1 1							1186
1137									1187
1138									1188
1139									1189
1140									1190
1141									1191
1142									1192
1143									1193
1144									1194
1145									1195
1146									1196
1147									1197
1148									1198
1149									1199