

对每个句子的编码缺乏上文, 且没有考虑句子的先后顺序.  
eg. 指代关系

# Efficient and Robust Question Answering from Minimal Context over Documents

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## Abstract

Neural models for question answering (QA) over documents have achieved significant performance improvements. Although effective, these models do not scale to large corpora due to their complex modeling of interactions between the document and the question. Moreover, recent work has shown that such models are sensitive to adversarial inputs. In this paper, we study the minimal context required to answer the question, and find that most questions in existing datasets can be answered with a small set of sentences. Inspired by this observation, we propose a simple sentence selector to select the minimal set of sentences to feed into the QA model. Our overall system achieves significant reductions in training (up to 15 times) and inference times (up to 13 times), with accuracy comparable to or better than the state-of-the-art on SQuAD, NewsQA, TriviaQA and SQuAD-Open. Furthermore, our experimental results and analyses show that our approach is more robust to adversarial inputs.

## 1 Introduction

The task of textual question answering (QA), in which a machine reads a document and answers a question, is an important and challenging problem in natural language processing. Recent progress in performance of QA models has been largely due to the variety of available QA datasets (Richardson et al., 2013; Hermann et al., 2015; Rajpurkar et al., 2016; Trischler et al., 2016; Joshi et al., 2017; Kočiský et al., 2017).

All work was done while the author was an intern at Salesforce Research.

Many neural QA models have been proposed for these datasets, the most successful of which tend to leverage coattention or bidirectional attention mechanisms that build codependent representations of the document and the question (Xiong et al., 2018; Seo et al., 2017).

Yet, learning the full context over the document is challenging and inefficient. In particular, when the model is given a long document, or multiple documents, learning the full context is intractably slow and hence difficult to scale to large corpora. In addition, Jia and Liang (2017) show that, given adversarial inputs, such models tend to focus on wrong parts of the context and produce incorrect answers.

In this paper, we aim to develop a QA system that is scalable to large documents as well as robust to adversarial inputs. First, we study the context required to answer the question by sampling examples in the dataset and carefully analyzing them. We find that most questions can be answered using a few sentences, without the consideration of context over entire document. In particular, we observe that on the SQuAD dataset (Rajpurkar et al., 2016), 92% of answerable questions can be answered using a single sentence.

Second, inspired by this observation, we propose a sentence selector to select the minimal set of sentences to give to the QA model in order to answer the question. Since the minimum number of sentences depends on the question, our sentence selector chooses a different number of sentences for each question, in contrast with previous models that select a fixed number of sentences. Our sentence selector leverages three simple techniques — weight transfer, data modification and score normalization, which we show to be highly effective on the task of sentence selection.

We compare the standard QA model given the *full* document (FULL) and the QA model given the

利用双向  
注意力机制

文档过长时,  
模型时间复  
杂度过高,因此  
很难扩展到  
大规模语料  
上.

对于对抗输入  
的鲁棒性不高.

本文提出的QA系统  
的要求

- ①. 可拆展到开放域
- ②. 对于对抗输入鲁棒.

选择的句子集  
合中的句子数  
跟问题而定

avg sentence/d = 5

avg sentence/d = 488

N sent	% on SQuAD	% on TriviaQA	Document	Question
1	90	56	<b>In 1873, Tesla returned to his birthtown, <u>Smiljan</u></b> . Shortly after he arrived, (...)	Where did Tesla return to in 1873?
2	6	28	After leaving Edison's company Tesla partnered with two businessmen in 1886, Robert Lane and Benjamin Vail, who agreed to finance an electric lighting company in Tesla's name, Tesla Electric Light & Manufacturing. <b>The company installed electrical arc light based illumination systems designed by Tesla and also had designs for dynamo electric machine commutators, (...)</b>	What did Tesla Electric Light & Manufacturing do?
3↑	2	4	<b>Kenneth Swezey, a journalist whom Tesla had befriended, confirmed that Tesla rarely slept</b> . Swezey recalled one morning when Tesla called him at 3 a.m. : "I was sleeping in my room (...). Suddenly, the telephone ring awakened me ..."	Who did Tesla call in the middle of the night?
N/A	2	12	<b>Writers whose papers are in the library are as diverse as <u>Charles Dickens</u> and <u>Beatrix Potter</u></b> . Illuminated manuscripts in the library dating from (...)	The papers of which famous English Victorian author are collected in the library?

Table 1: Human analysis of the context required to answer questions on SQuAD and TriviaQA. 50 examples from each dataset are sampled randomly. ‘N sent’ indicates the number of sentences required to answer the question, and ‘N/A’ indicates the question is not answerable even given all sentences in the document. ‘Document’ and ‘Question’ are from the representative example from each category on SQuAD. Examples on TriviaQA are shown in Appendix B. The groundtruth answer span is in **red text**, and the oracle sentence (the sentence containing the groundtruth answer span) is in **bold text**.

No.	Description	%	Sentence	Question
0	Correct (Not exactly same as groundtruth)	58	<b>Gothic architecture</b> is represented in the majestic churches but also at the burgher houses and fortifications.	What type of architecture is represented in the majestic churches?
1	Fail to select precise span	6	Brownlee argues that disobedience in opposition to the decisions of non-governmental agencies such as <u>trade unions, banks, and private universities</u> can be justified if it reflects ‘a larger challenge to the legal system that permits those decisions to be taken;.	Brownlee argues disobedience can be justified toward what institutions?
2	Complex semantics in sentence/question	34	Newton was limited by Denver’s defense, which sacked him <u>seven times</u> and forced him into <u>three turnovers</u> , including a fumble which they recovered for a touchdown.	How many times did the Denver defense force Newton into turnovers?
3	Not answerable even with full paragraph	2	He encourages a distinction between lawful protest demonstration, <b>nonviolent</b> civil disobedience, and <u>violent</u> civil disobedience.	What type of civil disobedience is accompanied by aggression?

Table 2: Error cases (on exact match (EM)) of DCN+ given oracle sentence on SQuAD. 50 examples are sampled randomly. Groundtruth span is in underlined text, and model’s prediction is in **bold text**.

*minimal* set of sentences (MINIMAL) on five different QA tasks with varying sizes of documents. On SQuAD, NewsQA, TriviaQA(Wikipedia) and SQuAD-Open, MINIMAL achieves significant reductions in training and inference times (up to 15× and 13×, respectively), with accuracy comparable to or better than FULL. On three of those datasets, this improvements leads to the new state-of-the-art. In addition, our experimental results and analyses show that our approach is more robust to adversarial inputs. On the development set of SQuAD-Adversarial (Jia and Liang, 2017), MINIMAL outperforms the previous state-of-the-art model by up to 13%.

## 2 Task analyses

Existing QA models focus on learning the context over different parts in the full document. Although effective, learning the context within the full document is challenging and inefficient. Consequently, we study the minimal context in the document required to answer the question.

### 2.1 Human studies

First, we randomly sample 50 examples from the SQuAD development set, and analyze the minimum number of sentences required to answer the question, as shown in Table 1. We observed that 98% of questions are answerable given the document. The remaining 2% of questions are not answerable even given the entire document. For instance, in the last example in Table 1, the question requires the background knowledge that Charles Dickens is an English Victorian author. Among the answerable examples, 92% are answerable with a single sentence, 6% with two sentences, and 2% with three or more sentences.

We perform a similar analysis on the TriviaQA (Wikipedia) development (verified) set. Finding the sentences to answer the question on TriviaQA is more challenging than on SQuAD, since TriviaQA documents are much longer than SQuAD documents (488 vs 5 sentences per document). Nevertheless, we find that most examples are answerable with one or two sentences — among the 88% of examples that are answerable given the full document, 95% can be answered with one or two sentences.

## 2.2 Analyses on existing QA model

Given that the majority of examples are answerable with a single oracle sentence on SQuAD, we analyze the performance of an existing, competitive QA model when it is given the oracle sentence. We train DCN+ (Xiong et al., 2018), one of the state-of-the-art models on SQuAD (details in Section 3.1), on the oracle sentence. The model achieves 83.1 F1 when trained and evaluated using the full document and 85.1 F1 when trained and evaluated using the oracle sentence. We analyze 50 randomly sampled examples in which the model fails on exact match (EM) despite using the oracle sentence. We classify these errors into 4 categories, as shown in Table 2. In these examples, we observed that 40% of questions are answerable given the oracle sentence but the model unexpectedly fails to find the answer. 58% are those in which the model's prediction is correct but does not lexically match the groundtruth answer, as shown in the first example in Table 2. 2% are those in which the question is not answerable even given the full document. In addition, we compare predictions by the model trained using the full document (FULL) with the model trained on the oracle sentence (ORACLE). Figure 1 shows the Venn diagram of the questions answered correctly by FULL and ORACLE on SQuAD and NewsQA. ORACLE is able to answer 93% and 86% of the questions correctly answered by FULL on SQuAD and NewsQA, respectively.

These experiments and analyses indicate that if the model can accurately predict the oracle sentence, the model should be able to achieve comparable performance on overall QA task. Therefore, we aim to create an effective, efficient and robust QA system which only requires a single or a few sentences to answer the question.

## 3 Method

Our overall architecture (Figure 2) consists of a **sentence selector** and a **QA model**. The sentence selector computes a selection score for each sentence in parallel. We give to the QA model a reduced set of sentences with high selection scores to answer the question.

### 3.1 Neural Question Answering Model

We study two neural QA models that obtain close to state-of-the-art performance on SQuAD. **DCN+** (Xiong et al., 2018) is one of the start-

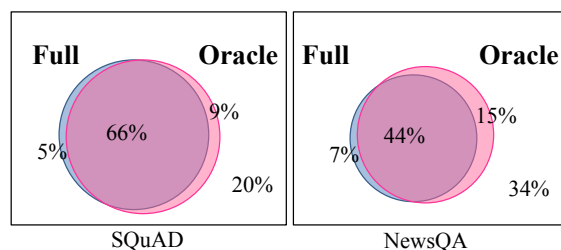


Figure 1: Venn diagram of the questions answered correctly (on exact match (EM)) by the model given a full document (FULL) and the model given an oracle sentence (ORACLE) on SQuAD (left) and NewsQA (right).

of-the-art QA models, achieving 83.1 F1 on the SQuAD development set. It features a deep residual coattention encoder, a dynamic pointing decoder, and a mixed objective that combines cross entropy loss with self-critical policy learning. **S-Reader** is another competitive QA model that is simpler and faster than DCN+, with 79.9 F1 on the SQuAD development set. It is a simplified version of the reader in DrQA (Chen et al., 2017), which obtains 78.8 F1 on the SQuAD development set. Model details and training procedures are shown in Appendix A.

### 3.2 Sentence Selector

Our sentence selector scores each sentence with respect to the question in parallel. The score indicates whether the question is answerable with this sentence.

The model architecture is divided into the encoder module and the decoder module. The encoder is a shared module with **S-Reader**, which computes sentence encodings and question encodings from the sentence and the question as inputs. First, the encoder computes sentence embeddings  $D \in \mathbb{R}^{h_d \times L_d}$ , question embeddings  $Q \in \mathbb{R}^{h_d \times L_q}$ , and question-aware sentence embeddings  $D^q \in \mathbb{R}^{h_d \times L_d}$ , where  $h_d$  is the dimension of word embeddings, and  $L_d$  and  $L_q$  are the sequence length of the document and the question, respectively. Specifically, question-aware sentence embeddings are obtained as follows.

$$\alpha_i = \text{softmax} \left( \frac{D_i^T W_1 Q}{L_q} \right) \in \mathbb{R}^{L_q} \quad (1)$$

$$D_i^q = \sum_{j=1}^{L_q} (\alpha_{i,j} Q_j) \in \mathbb{R}^{h_d} \quad (2)$$

Here,  $D_i \in \mathbb{R}^{h_d}$  is the hidden state of sentence embedding for the  $i_{th}$  word and  $W_1 \in \mathbb{R}^{h_d \times h_d}$  is

本文思路  
的可行性  
证据

问题词向量

问题词向量

问题感知的句子  
向量

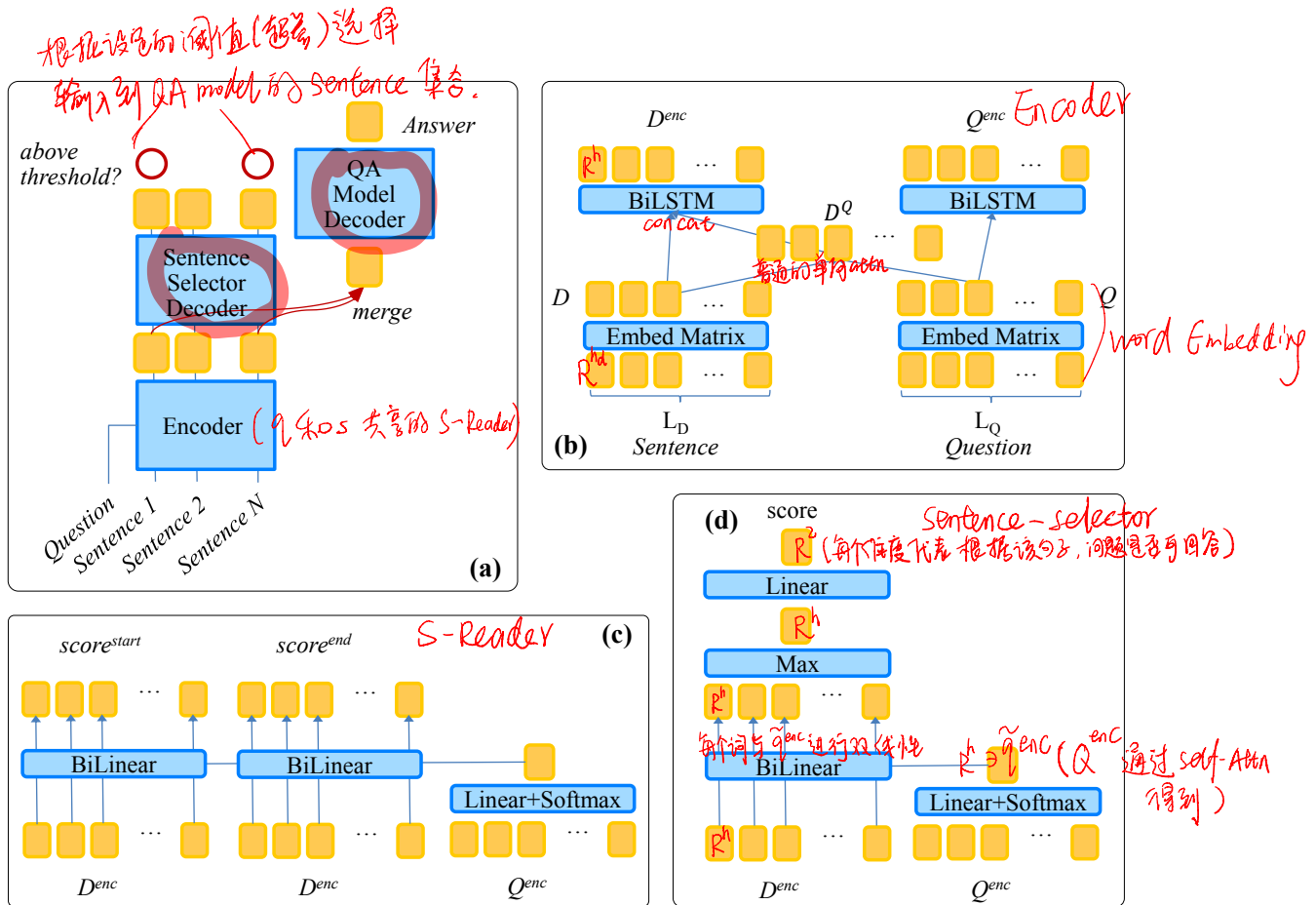


Figure 2: Our model architecture. (a) Overall pipeline, consisting of sentence selector and QA model. Selection score of each sentence is obtained in parallel, then sentences with selection score above the threshold are merged and fed into QA model. (b) Shared encoder of sentence selector and S-Reader (QA Model), which takes document and the question as inputs and outputs the document encodings  $D^{enc}$  and question encodings  $Q^{enc}$ . (c) Decoder of S-Reader (QA Model), which takes  $D^{enc}$  and  $Q^{enc}$  as inputs and outputs the scores for start and end positions. (d) Decoder of sentence selector, which takes  $D^{enc}$  and  $Q^{enc}$  for each sentence and outputs the score indicating if the question is answerable given the sentence.

a trainable weight matrix. After this, sentence encodings and question encodings are obtained using an LSTM (Hochreiter and Schmidhuber, 1997).

$$D^{enc} = \text{BiLSTM}([D_i; D_i^q]) \in \mathbb{R}^{h \times L_d} \quad (3)$$

$$Q^{enc} = \text{BiLSTM}(Q_j) \in \mathbb{R}^{h \times L_q} \quad (4)$$

Here, ‘;’ denotes the concatenation of two vectors, and  $h$  is a hyperparameter of the hidden dimension.

Next, the decoder is a task-specific module which computes the score for the sentence by calculating bilinear similarities between sentence encodings and question encodings as follows.

$$\beta = \text{softmax}(w^T Q^{enc}) \in \mathbb{R}^{L_q} \quad (5)$$

$$\tilde{q}^{enc} = \sum_{j=1}^{L_q} (\beta_j Q_j^{enc}) \in \mathbb{R}^h \quad (6)$$

$q$  的 self-attention

$$\tilde{h}_i = (D_i^{enc} W_2 q^{enc}) \in \mathbb{R}^h \quad (7)$$

$$\tilde{h} = \max(\tilde{h}_1, \tilde{h}_2, \dots, \tilde{h}_{L_d}) \in \mathbb{R}^h \quad (8)$$

$$\text{score} = W_3^T \tilde{h} \in \mathbb{R}^2 \quad (9)$$

Here,  $w \in \mathbb{R}^h$ ,  $W_2 \in \mathbb{R}^{h \times h \times h}$ ,  $W_3 \in \mathbb{R}^{h \times 2}$ , are trainable weight matrices. Each dimension in score means the question is answerable or non-answerable given the sentence.

We introduce 3 techniques to train the model.

(i) As the encoder module of our model is identical to that of S-Reader, we transfer the weights to the encoder module from the QA model trained on the single oracle sentence (ORACLE). (ii) We modify the training data by treating a sentence as a wrong sentence if the QA model gets 0 F1, even if the sentence is the oracle sentence. (iii) After we

模型训练

???



Dataset	Domain	N word	N sent	N doc	Supervision
SQuAD	Wikipedia	155	5	-	Span
NewsQA	News Articles	803	20	-	Span
TriviaQA (Wikipedia)	Wikipedia	11202	488	2	Distant
SQuAD-Open	Wikipedia	120734	4488	10	Distant
SQuAD-Adversarial-AddSent	Wikipedia	169	6	-	Span
SQuAD-Adversarial-AddOneSent	Wikipedia	165	6	-	Span

Table 3: Dataset used for experiments. ‘N word’, ‘N sent’ and ‘N doc’ refer to the average number of words, sentences and documents, respectively. All statistics are calculated on the development set. For SQuAD-Open, since the task is in open-domain, we calculated the statistics based on top 10 documents from Document Retriever in DrQA (Chen et al., 2017).

obtain the score for each sentence, we normalize scores across sentences from the same paragraph, similar to Clark and Gardner (2017). All of these three techniques give substantial improvements in sentence selection accuracy, as shown in Table 4. More details including hyperparameters and training procedures are shown in Appendix A.

Because the minimal set of sentences required to answer the question depends on the question, we select the set of sentences by thresholding the sentence scores, where the threshold is a hyperparameter (details in Appendix A). This method allows the model to select a variable number of sentences for each question, as opposed to a fixed number of sentences for all questions. Also, by controlling the threshold, the number of sentences can be dynamically controlled during the inference. We define *Dyn* (for Dynamic) as this method, and define *Top k* as the method which simply selects the top-*k* sentences for each question.

选 top-k sentence 根据设置阈值选 sentence

## 4 Experiments

### 4.1 Dataset and Evaluation Metrics

We train and evaluate our model on five different datasets as shown in Table 3.

**SQuAD** (Rajpurkar et al., 2016) is a well-studied QA dataset on Wikipedia articles that requires each question to be answered from a paragraph.

**NewsQA** (Trischler et al., 2016) is a dataset on news articles that also provides a paragraph for each question, but the paragraphs are longer than those in SQuAD.

**TriviaQA** (Joshi et al., 2017) is a dataset on a large set of documents from the Wikipedia domain and Web domain. Here, we only use the Wikipedia

domain. Each question is given a much longer context in the form of multiple documents.

**SQuAD-Open** (Chen et al., 2017) is an open-domain question answering dataset based on SQuAD. In SQuAD-Open, only the question and the answer are given. The model is responsible for identifying the relevant context from all English Wikipedia articles.

**SQuAD-Adversarial** (Jia and Liang, 2017) is a variant of SQuAD. It shares the same training set as SQuAD, but an adversarial sentence is added to each paragraph in a subset of the development set.

We use accuracy (Acc) and mean average precision (MAP) to evaluate sentence selection. We also measure the average number of selected sentences (N sent) to compare the efficiency of our *Dyn* method and the *Top k* method.

To evaluate the performance in the task of question answering, we measure F1 and EM (Exact Match), both being standard metrics for evaluating span-based QA. In addition, we measure training speed (Train Sp) and inference speed (Infer Sp) relative to the speed of standard QA model (FULL). The speed is measured using a single GPU (Tesla K80), and includes the training and inference time for the sentence selector.

### 4.2 SQuAD and NewsQA

For each QA model, we experiment with three types of inputs. First, we use the full document (FULL). Next, we give the model the oracle sentence containing the groundtruth answer span (ORACLE). Finally, we select sentences using our sentence selector (MINIMAL), using both *Top k* and *Dyn*. We also compare this last method with TF-IDF method for sentence selection, which selects sentences using n-gram TF-IDF distance between each sentence and the question.

三种实验设置

Model	SQuAD		NewsQA		
	Top 1	MAP	Top 1	Top 3	MAP
TF-IDF	81.2	89.0	49.8	72.1	63.7
Our selector	85.8	91.6	63.2	85.1	75.5
Our selector (T)	90.0	94.3	67.1	87.9	78.5
Our selector (T+M, T+M+N)	<b>91.2</b>	<b>95.0</b>	<b>70.9</b>	<b>89.7</b>	<b>81.1</b>
Tan et al. (2018)	-	92.1	-	-	-

Selection method	SQuAD		NewsQA	
	N sent	Acc	N sent	Acc
Top k (T+M) <sup>a</sup>	1	91.2	1	70.9
Top k (T+M) <sup>a</sup>	2	97.2	3	89.7
Top k (T+M) <sup>a</sup>	3	98.9	4	92.5
Dyn (T+M)	1.5	94.7	2.9	84.9
Dyn (T+M)	1.9	96.5	3.9	89.4
Dyn (T+M+N)	1.5	98.3	2.9	91.8
Dyn (T+M+N)	1.9	<b>99.3</b>	3.9	<b>94.6</b>

Table 4: Results of sentence selection on the dev set of SQuAD and NewsQA. (Top) We compare different models and training methods. We report Top 1 accuracy (Top 1) and Mean Average Precision (MAP). Our selector outperforms the previous state-of-the-art (Tan et al., 2018). (Bottom) We compare different selection methods. We report the number of selected sentences (N sent) and the accuracy of sentence selection (Acc). ‘T’, ‘M’ and ‘N’ are training techniques described in Section 3.2 (weight transfer, data modification and score normalization, respectively).

<sup>a</sup>‘N’ does not change the result on Top k, since Top k depends on the relative scores across the sentences from same paragraph.

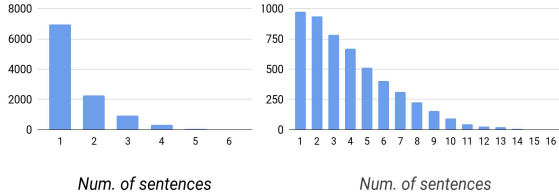


Figure 3: The distributions of number of sentences that our selector selects using Dyn method on the dev set of SQuAD (left) and NewsQA (right).

**Results** Table 4 shows results in the task of sentence selection on SQuAD and NewsQA. First, our selector outperforms TF-IDF method and the previous state-of-the-art by large margin (up to 2.9% MAP).

Second, our three training techniques – weight transfer, data modification and score normalization – improve performance by up to 5.6% MAP. Finally, our Dyn method achieves higher accuracy with less sentences than the Top k method. For example, on SQuAD, Top 2 achieves 97.2 accuracy, whereas Dyn achieves 99.3 accuracy with

SQuAD (with S-Reader)				
	F1	EM	Train Sp	Infer Sp
FULL (不选 sentence 选择)	79.9	71.0	x1.0	x1.0
ORACLE (用包含 answer 的句)	84.3	74.9	x6.7	x5.1
MINIMAL(Top k)	78.7	69.9	<b>x6.7</b>	<b>x5.1</b>
MINIMAL(Dyn)	79.8	70.9	<b>x6.7</b>	x3.6

SQuAD (with DCN+)				
FULL	83.1	74.5	x1.0	x1.0
ORACLE	85.1	76.0	x3.0	x5.1
MINIMAL(Top k)	79.2	70.7	x3.0	<b>x5.1</b>
MINIMAL(Dyn)	80.6	72.0	x3.0	x3.7
GNR	75.0 <sup>a</sup>	66.6 <sup>a</sup>	-	-
FastQA	78.5	70.3	-	-
FusionNet	<b>83.6</b>	<b>75.3</b>	-	-

NewsQA (with S-Reader)				
	F1	EM	Train Sp	Infer Sp
FULL	63.8	50.7	x1.0	x1.0
ORACLE	75.5	59.2	x18.8	x21.7
MINIMAL(Top k)	62.3	49.3	<b>x15.0</b>	<b>x6.9</b>
MINIMAL(Dyn)	<b>63.2</b>	<b>50.1</b>	<b>x15.0</b>	x5.3
FastQA	56.1	43.7	-	-

Table 5: Results on the dev set of SQuAD (First two) and NewsQA (Last). For Top k, we use  $k = 1$  and  $k = 3$  for SQuAD and NewsQA, respectively. We compare with GNR (Raiman and Miller, 2017), FusionNet (Huang et al., 2018) and FastQA (Weissenborn et al., 2017), which are the model leveraging sentence selection for question answering, and the published state-of-the-art models on SQuAD and NewsQA, respectively.

<sup>a</sup>Numbers on the test set.

1.9 sentences per example. On NewsQA, Top 4 achieves 92.5 accuracy, whereas Dyn achieves 94.6 accuracy with 3.9 sentences per example.

Figure 3 shows that the number of sentences selected by Dyn method vary substantially on both SQuAD and NewsQA. This shows that Dyn chooses a different number of sentences depending on the question, which reflects our intuition.

Table 5 shows results in the task of QA on SQuAD and NewsQA. MINIMAL is more efficient in training and inference than FULL. On SQuAD, S-Reader achieves  $6.7\times$  training and  $3.6\times$  inference speedup on SQuAD, and  $15.0\times$  training and  $6.9\times$  inference speedup on NewsQA. In addition to the speedup, MINIMAL achieves comparable result to FULL (using S-Reader, 79.9 vs 79.8 F1 on SQuAD and 63.8 vs 63.2 F1 on NewsQA).

We compare the predictions from FULL and MINIMAL in Table 6. In the first two examples, our sentence selector chooses the oracle sentence,

<p>The initial LM model weighed approximately 33,3000 pounds, and allowed surface stays up to around <u>34 hours</u>.</p> <p>... An Extended Lunar Module weighed over 36,200 pounds, and allowed surface stays of over <u>3 days</u>. ✓</p> <p><i>For about how long would the extended LM allow a surface stay on the moon?</i></p>
<p>Approximately <u>1,000</u> British soldiers were killed or injured. ✓</p> <p>... The remaining <u>500</u> British troops, led by George Washington, retreated to Virginia.</p> <p><i>How many casualties did British get?</i></p>
<p>This book, which influenced the thought of Charles Darwin, successfully promoted the doctrine of <u>uniformitarianism</u>.</p> <p>This theory states that slow geological processes have occurred throughout the Earth's history and are still occurring today. ✓</p> <p>In contrast, <u>catastrophism</u> is the theory that Earth's features formed in single, catastrophic events and remained unchanged thereafter. ✓</p> <p><i>Which theory states that slow geological processes are still occurring today, and have occurred throughout Earth's history?</i></p>

Table 6: Examples on SQuAD. Grountruth span (underlined text), the prediction from FULL (blue text) and MINIMAL (red text). Sentences selected by our selector is denoted with ✓. In the above two examples, MINIMAL correctly answer the question by selecting the oracle sentence. In the last example, MINIMAL fails to answer the question, since the inference over first and second sentences is required to answer the question.

selected	sentence
✓✓✓	However, in 1883-84 Germany began to build a colonial empire in Africa and the South Pacific, before losing interest in imperialism.
✓✓	The establishment of the German colonial empire proceeded smoothly, starting with German New Guinea in 1884.
	<i>When did Germany found their first settlement?</i> 1883-84 1884 1884
✓✓✓	In the late 1920s, Tesla also befriended George Sylvester Viereck, a poet, writer, mystic, and later, a Nazi propagandist.
✓	In middle age, Tesla became a close friend of Mark Twain; they spent a lot of time together in his lab and elsewhere.
	<i>When did Tesla become friends with Viereck?</i> late 1920s middle age late 1920s

Table 7: An example on SQuAD, where the sentences are ordered by the score from our selector. Grountruth span (underlined text), the predictions from Top 1 (blue text), Top 2 (green text) and Dyn (red text). Sentences selected by Top 1, Top 2 and Dyn are denoted with ✓, ✓ and ✓, respectively.

and the QA model correctly answers the question. In the last example, our sentence selector fails to choose the oracle sentence, so the QA model cannot predict the correct answer. In this case, our selector chooses the second and the third sentences instead of the oracle sentence because the former contains more information relevant to question. In fact, the context over the first and the second sentences is required to correctly answer the question.

Table 7 shows an example on SQuAD, which MINIMAL with Dyn correctly answers the question, and MINIMAL with Top k sometimes does not. Top 1 selects one sentence in the first example, thus fails to choose the oracle sentence. Top 2 selects two sentences in the second example, which is inefficient as well as leads to the wrong answer. In both examples, Dyn selects the oracle sentence with minimum number of sentences, and subsequently predicts the answer. More analyses are shown in Appendix B.

### 4.3 TriviaQA and SQuAD-Open

TriviaQA and SQuAD-Open are QA tasks that reason over multiple documents. They do not

provide the answer span and only provide the question-answer pairs.

For each QA model, we experiment with two types of inputs. (First, since TriviaQA and SQuAD-Open have many documents for each question, we first filter paragraphs based on the TF-IDF similarities between the question and the paragraph, and then feed the full paragraphs to the QA model (FULL). On TriviaQA, we choose the top 10 paragraphs for training and inference. On SQuAD-Open, we choose the top 20 paragraphs for training and the top 40 for inferences. Next, we use our sentence selector with Dyn (MINIMAL). We select 5-20 sentences using our sentence selector, from 200 sentences based on TF-IDF.)

For training the sentence selector, we use two techniques described in Section 3.2, weight transfer and score normalization, but we do not use data modification technique, since there are too many sentences to feed each of them to the QA model. For training the QA model, we transfer the weights from the QA model trained on SQuAD, then fine-tune.

实验的  
具体设置

是包含 answer span

		TriviaQA (Wikipedia)					SQuAD-Open				
		n sent	Acc	Sp	F1	EM	n sent	Acc	Sp	F1	EM
FULL		69	95.9	x1.0	59.6	53.5	124	76.9	x1.0	41.0	33.1
MINIMAL	TF-IDF	5	73.0	x13.8	51.9	45.8	5	46.1	x12.4	36.6	29.6
		10	79.9	x6.9	57.2	51.5	10	54.3	x6.2	39.8	32.5
	Our Selector	5.0	84.9	x13.8	59.5	54.0	5.3	58.9	x11.7	42.3	34.6
		10.5	90.9	x6.6	60.5	54.9	10.7	64.0	x5.8	42.5	34.7
Rank 1		-	-	-	56.0 <sup>a</sup>	51.6 <sup>a</sup>	2376 <sup>a</sup>	77.8	-	-	29.8
Rank 2		-	-	-	55.1 <sup>a</sup>	48.6 <sup>a</sup>	-	-	-	37.5	29.1
Rank 3		-	-	-	52.9 <sup>b</sup>	46.9 <sup>a</sup>	2376 <sup>a</sup>	77.8	-	-	28.4

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Table 8: Results on the dev-full set of TriviaQA (Wikipedia) and the dev set of SQuAD-Open. Full results (including the dev-verified set on TriviaQA) are in Appendix C. For training FULL and MINIMAL on TriviaQA, we use 10 paragraphs and 20 sentences, respectively. For training FULL and MINIMAL on SQuAD-Open, we use 20 paragraphs and 20 sentences, respectively. For evaluating FULL and MINIMAL, we use 40 paragraphs and 5-20 sentences, respectively. ‘n sent’ indicates the number of sentences used during inference. ‘Acc’ indicates accuracy of whether answer text is contained in selected context. ‘Sp’ indicates inference speed. We compare with the results from the sentences selected by TF-IDF method and our selector (Dyn). We also compare with published Rank1-3 models. For TriviaQA(Wikipedia), they are Neural Cascades (Swayamdipta et al., 2018), Reading Twice for Natural Language Understanding (Weissenborn, 2017) and Mnemonic Reader (Hu et al., 2017). For SQuAD-Open, they are DrQA (Chen et al., 2017) (Multitask), R<sup>3</sup> (Wang et al., 2018) and DrQA (Plain).

<sup>a</sup>Approximated based on there are 475.2 sentences per document, and they use 5 documents per question

<sup>b</sup>Numbers on the test set.

**Results** Table 8 shows results on TriviaQA (Wikipedia) and SQuAD-Open. First, MINIMAL obtains higher F1 and EM over FULL, with the inference speedup of up to 13.8×. Second, the model with our sentence selector with Dyn achieves higher F1 and EM over the model with TF-IDF selector. For example, on the development-full set, with 5 sentences per question on average, the model with Dyn achieves 59.5 F1 while the model with TF-IDF method achieves 51.9 F1. Third, we outperforms the published state-of-the-art on both dataset.

#### 4.4 SQuAD-Adversarial

We use the same settings as Section 4.2. We use the model trained on SQuAD, which is exactly same as the model used for Table 5. For MINIMAL, we select top 1 sentence from our sentence selector to the QA model.

**Results** Table 9 shows that MINIMAL outperforms FULL, achieving the new state-of-the-art by large margin (+11.1 and +11.5 F1 on AddSent and AddOneSent, respectively).

Figure 10 compares the predictions by DCN+ FULL (blue) and MINIMAL (red). While FULL selects the answer from the adversarial sentence, MINIMAL first chooses the oracle sentence, and

SQuAD-Adversarial		AddSent			AddOneSent		
		F1	EM	Sp	F1	EM	Sp
DCN+	FULL	52.6	46.2	x0.7	63.5	56.8	x0.7
	ORACLE	84.2	75.3	x4.3	84.5	75.8	x4.3
	MINIMAL	59.7	52.2	x4.3	67.5	60.1	x4.3
S-Reader	FULL	57.7	51.1	x1.0	66.5	59.7	x1.0
	ORACLE	82.5	74.1	x6.0	82.9	74.6	x6.0
	MINIMAL	58.5	51.5	x6.0	66.5	59.5	x6.0
RaSOR		39.5	-	-	49.5	-	-
ReasoNet		39.4	-	-	50.3	-	-
Mnemonic Reader		46.6	-	-	56.0	-	-

Table 9: Results on the dev set of SQuAD-Adversarial. We compare with RaSOR (Lee et al., 2016), ReasoNet (Shen et al., 2017) and Mnemonic Reader (Hu et al., 2017), the previous state-of-the-art on SQuAD-Adversarial, where the numbers are from Jia and Liang (2017).

subsequently predicts the correct answer. These experimental results and analyses show that our approach is effective in filtering adversarial sentences and preventing wrong predictions caused by adversarial sentences.

## 5 Related Work

**Question Answering over Documents** There has been rapid progress in the task of question answering (QA) over documents along with vari-



San Francisco mayor <u>Ed Lee</u> said of the highly visible homeless presence in this area "they are going to have to leave". <u>Jeff Dean</u> was the mayor of Diego Diego during Champ Bowl 40.
<i>Who was the mayor of San Francisco during Super Bowl 50?</i>
In January 1880, two of Tesla's uncles put together enough money to help him leave Gospi for <u>Prague</u> where he was to study. Tadakatsu moved to the city of <u>Chicago</u> in 1881.
<i>What city did Tesla move to in 1880?</i>

Table 10: Examples on SQuAD-Adversarial. Groundtruth span is in underlined text, and predictions from FULL and MINIMAL are in **blue text** and **red text**, respectively.

ous datasets and competitive approaches. Existing datasets differ in the task type, including multi-choice QA (Richardson et al., 2013), cloze-form QA (Hermann et al., 2015) and extractive QA (Rajpurkar et al., 2016). In addition, they cover different domains, including Wikipedia (Rajpurkar et al., 2016; Joshi et al., 2017), news (Hermann et al., 2015; Trischler et al., 2016), fictional stories (Richardson et al., 2013; Kočiský et al., 2017), and textbooks (Lai et al., 2017; Xie et al., 2017).

Many neural QA models have successfully addressed these tasks by leveraging coattention or bidirectional attention mechanisms (Xiong et al., 2018; Seo et al., 2017) to model the codependent context over the document and the question. However, Jia and Liang (2017) find that many QA models are sensitive to adversarial inputs.

Recently, researchers have developed large-scale QA datasets, which requires answering the question over a large set of documents in a closed (Joshi et al., 2017) or open-domain (Dunn et al., 2017; Berant et al., 2013; Chen et al., 2017; Dhingra et al., 2017). Many models for these datasets either retrieve documents/paragraphs relevant to the question (Chen et al., 2017; Clark and Gardner, 2017; Wang et al., 2018), or leverage simple non-recurrent architectures to make training and inference tractable over large corpora (Swayamdipta et al., 2018; Yu et al., 2018).

**Sentence selection** The task of selecting sentences that can answer to the question has been studied across several QA datasets (Yang et al., 2015), by modeling relevance between a sentence and the question (Yin et al., 2016; Miller et al., 2016; Min et al., 2017). Several recent works also study joint sentence selection and question answering. Choi et al. (2017) propose a framework that identifies the sentences relevant to the question (property) using simple bag-of-words representation, then generates the answer from those sentences using recurrent neural networks. Raiman and Miller (2017) cast the task of

extractive question answering as a search problem by iteratively selecting the sentences, start position and end position. They are different from our work in that (i) we study of the minimal context required to answer the question, (ii) we choose the minimal context by selecting variable number of sentences for each question, while they use a fixed size of number as a hyperparameter, (iii) our framework is flexible in that it does not require end-to-end training and can be combined with existing QA models, and (iv) they do not show robustness to adversarial inputs.

## 6 Conclusion

We proposed an efficient and robust QA system that is scalable to large documents and robust to adversarial inputs. First, we studied the minimal context required to answer the question in existing datasets and found that most questions can be answered using a small set of sentences. Second, inspired by this observation, we proposed a sentence selector which selects a minimal set of sentences to answer the question to give to the QA model. We demonstrated the efficiency and effectiveness of our method across five different datasets with varying sizes of source documents. We achieved the training and inference speedup of up to  $15\times$  and  $13\times$ , respectively, and accuracy comparable to or better than existing state-of-the-art. In addition, we showed that our approach is more robust to adversarial inputs.

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## A Models Details

**S-Reader** The model architecture of S-Reader is divided into the encoder module and the decoder module. The encoder module is identical to that of our sentence selector. It first takes the document and the question as inputs, obtains document embeddings  $D \in \mathbb{R}^{L_d \times h_d}$ , question embeddings  $Q \in \mathbb{R}^{L_q \times h_d}$  and question-aware document embeddings  $D^q \in \mathbb{R}^{L_d \times h_d}$ , where  $D^q$  is defined as Equation 1, and finally obtains document encodings  $D^{enc}$  and question encodings  $Q^{enc}$  as Equation 3. The decoder module obtains the scores for start and end position of the answer span by calculating bilinear similarities between document encodings and question encodings as follows.

$$\beta = \text{softmax}(w_1^T Q^{enc}) \in \mathbb{R}^{L_q} \quad (10)$$

$$q^{enc} = \sum_{j=1}^{L_q} (\beta_j Q_j^{enc}) \in \mathbb{R}^h \quad (11)$$

$$\text{score}^{start} = D^{enc} W_{start} q^{enc} \in \mathbb{R}^{L_d} \quad (12)$$

$$\text{score}^{end} = D^{enc} W_{end} q^{enc} \in \mathbb{R}^{L_d} \quad (13)$$

Here,  $w_1 \in \mathbb{R}^h$ ,  $W_{start}, W_{end} \in \mathbb{R}^{h \times h}$  are trainable weight matrices.

The overall architecture is similar to Document Reader in DrQA (Chen et al., 2017), except they are different in obtaining embeddings and use different hyperparameters. As shown in Table 5, our S-Reader obtains F1 score of 79.9 on SQuAD development data, while Document Reader in DrQA achieves 78.8.

**Training details** We implement all of our models using PyTorch. First, the corpus is tokenized using Stanford CoreNLP toolkit (Manning et al., 2014). We obtain the embeddings of the document and the question by concatenating 300-dimensional Glove embeddings pre-trained on the 840B Common Crawl corpus (Pennington et al., 2014), 100-dimensional character n-gram embeddings by Hashimoto et al. (2017), and 300-dimensional contextualized embeddings pre-trained on WMT (McCann et al., 2017). We do not use handcraft word features such as POS and NER tagging, which is different from Document Reader in DrQA. Hence, the dimension of the embedding ( $d_h$ ) is 600. We use the hidden size ( $h$ ) of 200. We apply dropout with 0.2 drop rate (Srivastava et al., 2014) to encodings and LSTMs for regularization. We train the models using ADAM optimizer (Kingma and Ba, 2014) with default hyper-

parameters. When we train and evaluate the model on the dataset, the document is truncated to the maximum length of  $\min(2000, \max(1000, L_{th}))$  words, where  $L_{th}$  is the length which covers 90% of documents in the whole examples.

**Selection details** Here, we describe how to dynamically select sentences using Dyn method. Given the sentences  $S_{all} = \{s_1, s_2, s_3, \dots, s_n\}$ , ordered by scores from the sentence selector in descending order, the selected sentences  $S_{selected}$  is as follows.

$$\begin{aligned} S_{candidate} &= \{s_i \in S_{all} | \text{score}(s_i) \geq 1 - \frac{th}{4}\} \\ S_{selected} &= \begin{cases} S_{candidate} & \text{if } S_{candidate} \neq \emptyset \\ \{s_1\} & \text{o.w.} \end{cases} \end{aligned} \quad (15)$$

Here,  $\text{score}(s_i)$  is the score of sentence  $s_i$  from the sentence selector, and  $th$  is a hyperparameter between 0 and 1.

The number of sentences to select can be dynamically controlled during inference by adjusting  $th$ , so that proper number of sentences can be selected depending on the needs of accuracy and speed. Figure 4 shows the trade-off between the number of sentences and accuracy, as well as the number of selected sentences depending on the threshold  $th$ .

## B More Analyses

**Human studies on TriviaQA** We randomly sample 50 examples from the TriviaQA (Wikipedia) development (verified) set, and analyze the minimum number of sentences to answer the question. Despite TriviaQA having longer documents (488 sentences per question), most examples are answerable with one or two sentences, as shown in Table 11. While 88% of examples are answerable given the full document, 95% of them can be answered with one or two sentences.

**Error analyses** We compare the error cases (in exact match (EM)) of FULL and MINIMAL. The left-most Venn diagram in Figure 5 shows that MINIMAL is able to answer correctly to more than 97% of the questions answered correctly by FULL. The other two diagrams in Figure 5 shows the error cases of each model, broken down by the sentence where the model’s prediction is from.

Table 12 shows error cases on SQuAD, which MINIMAL fails to answer correctly. In the first



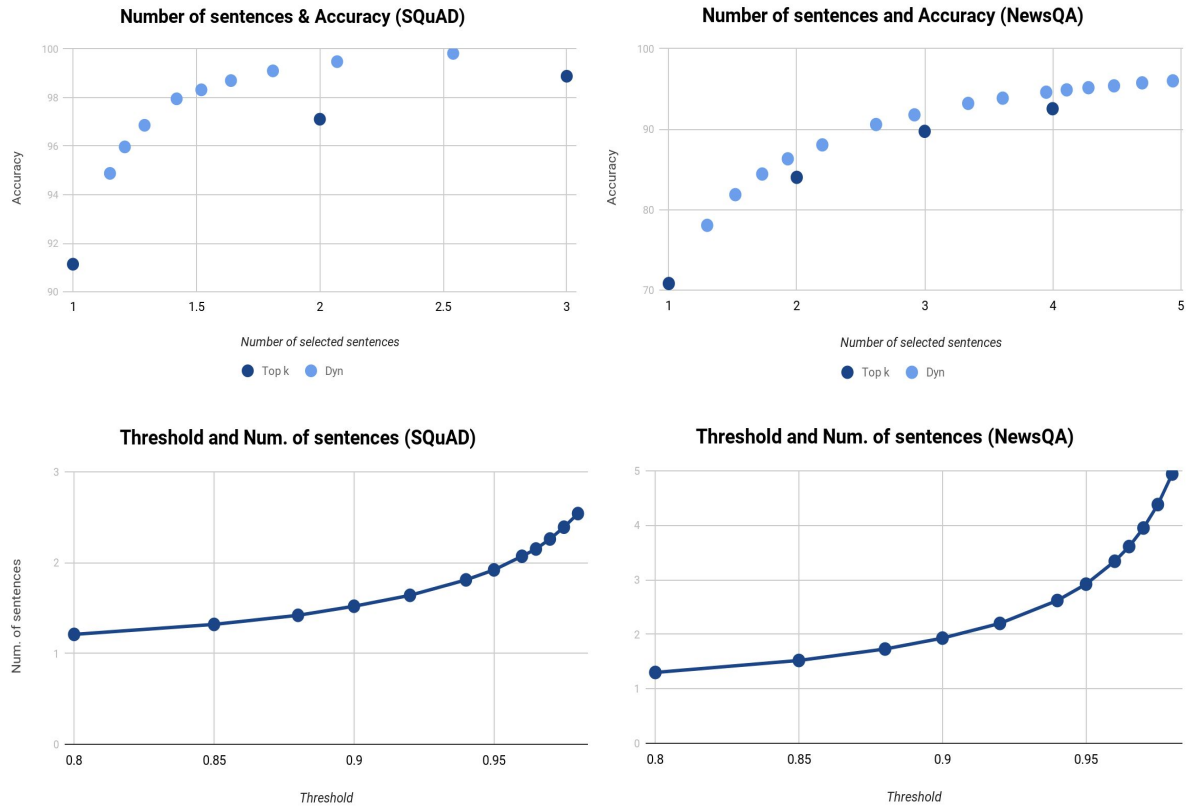


Figure 4: (Top) The trade-off between the number of selected sentence and accuracy on SQuAD and NewsQA. Dyn outperforms Top k in accuracy with similar number of sentences. (Bottom) Number of selected sentences depending on threshold.

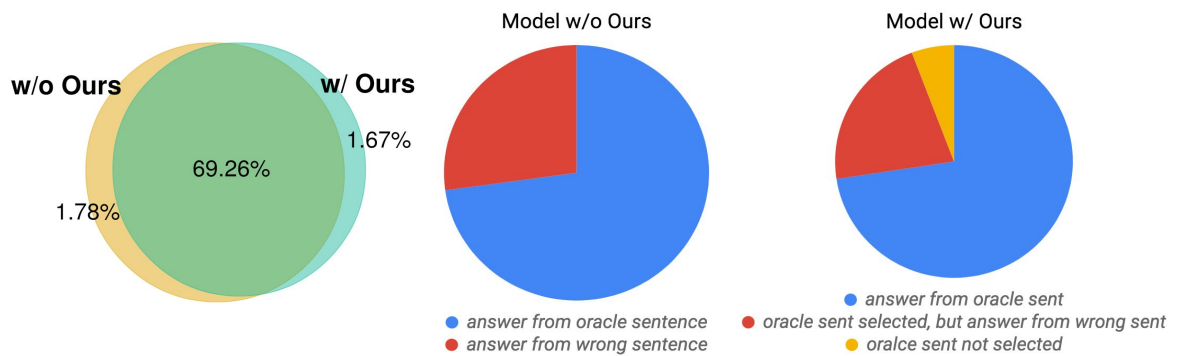


Figure 5: (Left) Venn diagram of the questions answered correctly by FULL and with MINIMAL. (Middle and Right) Error cases from FULL (Middle) and MINIMAL (Right), broken down by which sentence the model's prediction comes from.

N sent	%	Paragraph	Question
1	56	Chicago O'Hare International Airport, also known as O'Hare Airport, Chicago International Airport, Chicago O'Hare or simply O'Hare, is an international airport located on the far northwest side of <b>Chicago</b> , Illinois.	In which city would you find O'Hare International Airport?
		In 1994, Wet Wet Wet had their biggest hit, a cover version of the troggs' single "Love is All Around", which was used on the soundtrack to the film <b>Four Weddings and A Funeral</b> .	The song "Love is All Around" by Wet Wet Wet featured on the soundtrack for which 1994 film?
2	28	Cry Freedom is a 1987 British epic drama film directed by Richard Attenborough, set in late-1970s apartheid era South Africa. (...) The film centres on the real-life events involving black activist <b>Steve Biko</b> and (...)	The 1987 film 'Cry Freedom' is a biographical drama about which South African civil rights leader?
		Helen Adams Keller was an American author, political activist, and lecturer. () The story of how Kellers teacher, <b>Anne Sullivan</b> , broke through the isolation imposed by a near complete lack of language, allowing the girl to blossom as she learned to communicate, has become widely known through (...)	Which teacher taught Helen Keller to communicate?
3 ↑	4	(...) The equation shows that, as volume increases, the pressure of the gas decreases in proportion. Similarly, as volume decreases, the pressure of the gas increases. The law was named after chemist and physicist <b>Robert Boyle</b> , who published the original law. (...)	Who gave his name to the scientific law that states that the pressure of a gas is inversely proportional to its volume at constant temperature?
		The <b>Buffalo six</b> (known primarily as Lackawanna Six ) is a group of six Yemeni-American friends who were convicted of providing material support to Al Qaeda in December 2003, () In the late summer of 2002, one of the members, Mukhtar Al-Bakri, sent () Yahya Goba and Mukhtar Al-Bakri received 10-year prison sentences. Yaseinn Taher and Shafal Mosed received 8-year prison sentences. Sahim Alwan received a 9.5-year sentence. Faisal Galab received a 7-year sentence.	Mukhtar Al-Bakri, Sahim Alsan, Faysal Galan, Shafal Mosed, Yaseinn Taher and Yahya Goba were collectively known as the Lackawanna Six and by what other name?
N/A	12	(...) A commuter rail operation, the <b>New Mexico</b> Rail Runner Express, connects the state's capital, its and largest city, and other communities. (...)	Which US state is nicknamed both 'the Colourful State' and 'the Land of Enchantment'?
		Smith also arranged for the publication of a series of etchings of Capricci in his vedette ideal, but the returns were not high enough, and in 1746 Canaletto moved to <b>London</b> , to be closer to his market.	Canaletto is famous for his landscapes of Venice and which other city?

Table 11: Human analysis of the context required to answer questions on TriviaQA (Wikipedia). 50 examples are sampled randomly. 'N sent' indicates the number of sentences required to answer the question, and 'N/A' indicates the question is not answerable even given all sentences in the document. The groundtruth answer text is in **red text**. Note that the span is not given as the groundtruth. In the first example classified into 'N/A', the question is not answerable even given whole documents, because there is no word 'colourful' or 'enchantment' in the given documents. In the next example, the question is also not answerable even given whole documents, because all sentences containing 'London' does not contain any information about Canaletto's landscapes.

In On the Abrogation of the Private Mass, he condemned as <b>idolatry</b> the idea that the mass is a sacrifice, asserting instead that it is a <u>gift</u> , to be received with thanksgiving by the whole congregation. ✓
<i>What did Luther call the mass instead of sacrifice?</i>
Veteran receiver <u>Demaryius Thomas</u> led the team with 105 receptions for 1,304 yards and six touchdowns, while Emmanuel Sanders caught (...) ✓ Running back <b>Ronnie Hillman</b> also made a big impact with 720 yards, five touchdowns, 24 receptions, and a 4.7 yards per carry average. ✓
<i>Who had the most receptions out of all players for the year?</i>
In 1211, after the conquest of Western Xia, <b>Genghis Kahn</b> planned again to conquer the Jin dynasty. ✓ Instead, the Jin commander sent a messenger, <u>Ming-Tan</u> , to the Mongol side, who defected and told the Mongols that the Jin army was waiting on the other side of the pass. The Jin dynasty collapsed in 1234, after the siege of Caizhou. ✓
<i>Who was the Jin dynasty defector who betrayed the location of the Jin army?</i>

Table 12: Examples on SQuAD, which MINIMAL predicts the wrong answer. Grountruth span is in underlined text, the prediction from MINIMAL is in **red text**. Sentences selected by our selector is denoted with ✓. In the first example, the model predicts the wrong answer from the oracle sentence. In the second example, the model predicts the answer from the wrong sentence, although it selects the oracle sentence. In the last example, the model fails to select the oracle sentence.

TriviaQA		Inference			Dev-verified		Dev-full	
		n sent	Acc	Sp	F1	EM	F1	EM
FULL		69	95.9	x1.0	66.1	61.6	59.6	53.5
MINIMAL	TF-IDF	5	73.0	x13.8	60.4	54.1	51.9	45.8
		10	79.9	x6.9	64.8	59.8	57.2	51.5
		20	85.5	x3.5	67.3	62.9	60.4	54.8
	Our Selector	5.0	84.9	<b>x13.8</b>	65.0	61.0	59.5	54.0
		10.5	90.9	x6.6	<b>67.0</b>	<b>63.8</b>	<b>60.5</b>	<b>54.9</b>
		20.4	95.3	x3.4	<b>67.7</b>	<b>63.8</b>	<b>61.3</b>	<b>55.6</b>
MEMEN		-	-	-	55.8	49.3	46.9	43.2
Mnemonic Reader		-	-	-	59.5 <sup>a</sup>	54.5 <sup>a</sup>	52.9 <sup>a</sup>	46.9 <sup>a</sup>
Reading Twice		-	-	-	59.9 <sup>a</sup>	53.4 <sup>a</sup>	55.1 <sup>a</sup>	48.6 <sup>a</sup>
Neural Cascades		-	-	-	62.5 <sup>a</sup>	58.9 <sup>a</sup>	56.0 <sup>a</sup>	51.6 <sup>a</sup>

Table 13: Results on the dev-verified set and the dev-full set of TriviaQA (Wikipedia). We compare the results from the sentences selected by TF-IDF and our selector (DYN). We also compare with MEMEN (Pan et al., 2017), Mnemonic Reader (Hu et al., 2017), Reading Twice for Natural Language Understanding (Weissenborn, 2017) and Neural Cascades (Swayamdipta et al., 2018), the published state-of-the-art.

<sup>a</sup>Numbers on the test set.

SQuAD-Open		Inference			Dev	
		n sent	Acc	Sp	F1	EM
FULL		124	76.9	x1.0	41.0	33.1
MINIMAL	TF-IDF	5	46.1	x12.4	36.6	29.6
		10	54.3	x6.2	39.8	32.5
		20	62.4	x3.1	41.7	34.1
		40	65.8	x1.6	42.5	34.6
	Our Selector	5.3	58.9	<b>x11.7</b>	<b>42.3</b>	<b>34.6</b>
		10.7	64.0	x5.8	<b>42.5</b>	<b>34.7</b>
		20.4	68.1	x3.0	<b>42.6</b>	<b>34.7</b>
		40.0	71.4	x1.5	42.6	34.7
R <sup>3</sup>		-	-	-	37.5	29.1
DrQA		2376 <sup>a</sup>	77.8	-	-	28.4
DrQA (Multitask)		2376 <sup>a</sup>	77.8	-	-	29.8

Table 14: Results on the dev set of SQuAD-Open. We compare with the results from the sentences selected by TF-IDF method and our selector (DYN). We also compare with R<sup>3</sup> (Wang et al., 2018) and DrQA (Chen et al., 2017).

<sup>a</sup>Approximated based on there are 475.2 sentences per document, and they use 5 documents per question

two examples, our sentence selector choose the oracle sentence, but the QA model fails to answer correctly, either predicting the wrong answer from the oracle sentence, or predicting the answer from the wrong sentence. In the last example, our sentence selector fails to choose the oracle sentence. We conjecture that the selector rather chooses the sentences containing the word ‘the Jin dynasty’, which leads to the failure in selection.

## C Full Results on TriviaQA and SQuAD-Open

Table 13 and Table 14 show full results on TriviaQA (Wikipedia) and SQuAD-Open, respectively.

MINIMAL obtains higher F1 and EM over FULL, with the inference speedup of up to 13.8 $\times$ . In addition, outperforms the published state-of-the-art on both TriviaQA (Wikipedia) and SQuAD-Open, by 5.2 F1 and 4.9 EM, respectively.

## D Samples on SQuAD, TriviaQA and SQuAD-Adversarial

Table 15 shows the full index of samples used for human studies and analyses.

Analysis	Table	Dataset	Ids
Context Analysis	1	SQuAD	56f7eba8a6d7ea1400e172cf, 56e0bab7231d4119001ac35c, 56dfa2c54a1a83140091ebf6, 56e11d8ecd28a01900c675f4, 572ff7ab04bcaa1900d76f53, 57274118dd62a815002e9a1d, 5728742cff5b5019007da247, 572748745951b619008f87b2, 573062662461fd1900a9cd7, 56e1efa0e3433e140042321a, 57115f0a50c2381900b54aa9, 57286f373acd2414000df9db, 57300f8504bcaa1900d770d3, 57286192ff5b5019007da1e0, 571cd11add7acb1400e4c16f, 57094ca7efce8f15003a7dd7, 57300761947a6a140053cf9c, 571144d1a58dae1900cd6d6f, 572813b52ca10214002d9d68, 572969f51d046914007793e0, 56e0d6cf231d4119001ac423, 572754cd5951b619008f8867, 570d4a6bfed7b91900d45e13, 57284b904b864d19001648e5, 5726cc11dd62a815002e9086, 572966ebaf94a219006aa392, 5726c3da708984140094d0d9, 57277bfc708984140094dedd, 572747dd5951b619008f87aa, 57107c24a58dae1900cd69ea, 571cdcb85efbb31900334e0d, 56e10e73cd28a01900c674ec, 5726c0c5dd62a815002e8f79, 5725f39638643c19005acefb, 5726bde708984140094cfc2, 56e74bf937bdd419002c3e36, 56d997cdcc89441400fdb586, 5728349dff5b5019007d9f01, 573011de04bcaa1900d770fc, 57274f49f1498d1400e8f620, 57376df3c3c5551400e51ed7, 5726bd655951b619008f7ca3, 5733266d4776f41900660714, 5725bc0338643c19005acc12, 572ff760b2c2fd1400568679, 572fbfa504bcaa1900d76c73, 5726938af1498d1400e8e448, 5728ef8d2ca10214002daac3, 5728f3724b864d1900165119, 56f85bb8aef2371900626011
Oracle Error Analysis	2	SQuAD	57376df3c3c5551400e51eda, 5726a00cf1498d1400e8e551, 5725f00938643c19005aceda, 573361404776f4190066093c, 571bb2269499d21900609cac, 571cebc05efbb31900334e4c, 56d7096b0d65d214001982fd, 5732b6b5328d981900602025, 56beb6533aeaaa14008c928e, 5729e1101d04691400779641, 56d601e41c85041400946ecf, 57115b8b50c2381900b54a8b, 56e74d1f00c9c71400d76f70, 5728245b2ca10214002d9ed6, 5725c2a038643c19005acc6f, 57376828c3c5551400e51eba, 573403394776f419006616df, 5728d7c54b864d1900164f50, 57265aaf5951b619008f706e, 5728151b4b864d1900164429, 57060cc352bb89140068980e, 5726e08e5951b619008f8110, 57266cc9f1498d1400e8df52, 57273455f1498d1400e8f48e, 572972f46aef051400154ef3, 5727482bf1498d1400e8f5a6, 57293f8a6aef051400154bde, 5726f8abf1498d1400e8f166, 5737a9afc3c5551400e51f63, 570614ff52bb89140068988b, 56bebd713aeaaa14008c9331, 57060a1175f01819005e78d3, 5737a9afc3c5551400e51f62, 57284618ff5b5019007da0a9, 570960cf200fba1400367f03, 572822233acd2414000df556, 5727b0892ca10214002d93ea, 57268525dd62a815002e8809, 57274b35f1498d1400e8f5d6, 56d98c53dc89441400fdb545, 5727ec062ca10214002d99b8, 57274e975951b619008f87fa, 572686fc708984140094c8e8, 572929d56aef051400154b0c, 570d30fdfed7b91900d45ce3, 5726b1d95951b619008f7ad0, 56de41504396321400ee2714, 5726472bdd62a815002e8046, 5727d3843acd2414000ded6b, 5726e9c65951b619008f8247
Top k vs Dyn	7	SQuAD	56e7504437bdd419002c3e5b
FULL vs MINIMAL	10	SQuAD-Adversarial	56bf53e73aeaaa14008c95cc-high-conf-turk0, 56dfac8e231d4119001abc5b-high-conf-turk0
Context Analysis	11	TriviaQA	qb 4446, wh 1933, qw 3445, qw 169, qz 2430, sfq 25261, qb 8010, qb 2880, qb 370, sfq 8018, sfq 4789, qz 1032, qz 603, sfq 7091, odql 10315, dpql 3949, odql 921, qb 6073, sfq 13685, bt 4547 sfq 23524, qw 446, jp 3302, jp 2305, tb 1951, qw 10268, bt 189, qw 14470, jp 3059, qw 12135, qb 7921, sfq 2723, odql 2243, qw 7457, dpql 4590, sfq 3509, bt 2065, qf 2092, qb 10019, sfq 14351, bb 4422, jp 3321, sfq 12682, sfq 13224, sfq 4027, qw 12518, qz 2135, qw 1983, sfq 26249, sfq 19992
Error Analysis	12	SQuAD	56f84485aef2371900625f74, 56bf38383aeaaa14008c956e, 5726bb64591b619008f7c3c

Table 15: QuestionIDs of samples used for human studies and analyses.