Lecture 14: Reading Comprehension

Alan Ritter

(many slides from Greg Durrett)
Classical Question Answering

- Form semantic representation from semantic parsing, execute against structured knowledge base
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Q: “where was Barack Obama born”
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\[ \lambda x. \text{type}(x, \text{Location}) \land \text{born_in}(\text{Barack_Obama}, x) \]

(other representations like SQL possible too...)
Classical Question Answering

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\[ \lambda x. \text{type}(x, \text{Location}) \land \text{born}_{-}\text{in}(\text{Barack}_{-}\text{Obama}, x) \]

(other representations like SQL possible too...)

- How to deal with open-domain data/relations? Need data to learn how to ground every predicate or need to be able to produce predicates in a zero-shot way
QA from Open IE

(a) **CCG parse** builds an underspecified semantic representation of the sentence.

<table>
<thead>
<tr>
<th>Former</th>
<th>municipalities</th>
<th>in</th>
<th>Brandenburgh</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N/N$</td>
<td>$N$</td>
<td>$N\backslash N/np$</td>
<td>$np$</td>
</tr>
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<td>$\lambda f \lambda x. f(x) \land \text{former}(x)$</td>
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$l_0 = \lambda x. \text{former}(x) \land \text{municipalities}(x) \land \text{in}(x, \text{Brandenburg})$

(b) **Constant matches** replace underspecified constants with Freebase concepts

1. $l_0 = \lambda x. \text{former}(x) \land \text{municipalities}(x) \land \text{in}(x, \text{Brandenburg})$
2. $l_1 = \lambda x. \text{former}(x) \land \text{municipalities}(x) \land \text{in}(x, \text{Brandenburg})$
3. $l_2 = \lambda x. \text{former}(x) \land \text{municipalities}(x) \land \text{location.containedby}(x, \text{Brandenburg})$
4. $l_3 = \lambda x. \text{former}(x) \land \text{OpenRel}(x, \text{Municipality}) \land \text{location.containedby}(x, \text{Brandenburg})$
5. $l_4 = \lambda x. \text{OpenType}(x) \land \text{OpenRel}(x, \text{Municipality}) \land \text{location.containedby}(x, \text{Brandenburg})$

Choi et al. (2015)
Why use the KB at all? Why not answer questions directly from text? Like information retrieval! 

Choi et al. (2015)
What can’t KB QA systems do?
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- What were the main causes of World War II? — requires summarization
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- Can you get the flu from a flu shot? — want IR to provide an explanation of the answer
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- What temperature should I cook chicken to? — could be written down in a KB but probably isn’t
What can’t KB QA systems do?

- What were the main causes of World War II? — requires summarization
- Can you get the flu from a flu shot? — want IR to provide an explanation of the answer
- What temperature should I cook chicken to? — could be written down in a KB but probably isn’t
- Today: can we do QA when it requires retrieving the answer from a passage?
One day, James thought he would go into town and see what kind of trouble he could get into. He went to the grocery store and pulled all the pudding off the shelves and ate two jars. Then he walked to the fast food restaurant and ordered 15 bags of fries. He didn't pay, and instead headed home.

3) Where did James go after he went to the grocery store?
A) his deck
B) his freezer
C) a fast food restaurant
D) his room
Reading Comprehension

‣ “AI challenge problem”: answer question given context
‣ Recognizing Textual Entailment (2006)

One day, James thought he would go into town and see what kind of trouble he could get into. He went to the grocery store and pulled all the pudding off the shelves and ate two jars. Then he walked to the fast food restaurant and ordered 15 bags of fries. He didn't pay, and instead headed home.

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Richardson (2013)
Reading Comprehension

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‣ MCTest (2013): 500 passages, 4 questions per passage

‣ Two questions per passage explicitly require cross-sentence reasoning

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Richardson (2013)
Baselines

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2) What did James pull off of the shelves in the grocery store?
A) pudding
B) fries
C) food
D) splinters
Baselines

One day, James thought he would go into town and see what kind of trouble he could get into. He went to the grocery store and pulled all the pudding off the shelves and ate two jars. Then he walked to the fast food restaurant and ordered 15 bags of fries. He didn't pay, and instead headed home.

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Baselines

- N-gram matching: append question + each answer, return answer which gives highest n-gram overlap with a sentence

One day, James thought he would go into town and see what kind of trouble he could get into. He went to the grocery store and **pulled all the pudding off the shelves** and ate two jars. Then he walked to the fast food restaurant and ordered 15 bags of fries. He didn't pay, and instead headed home.

2) What did James **pull off of the shelves** in the grocery store?
   A) pudding  
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Richardson (2013)
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- Parsing: find direct object of “pulled” in the document where the subject is James

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Richardson (2013)
Baselines

- N-gram matching: append question + each answer, return answer which gives highest n-gram overlap with a sentence
- Parsing: find direct object of “pulled” in the document where the subject is James
- Don’t need any complex semantic representations

One day, James thought he would go into town and see what kind of trouble he could get into. He went to the grocery store and pulled all the pudding off the shelves and ate two jars. Then he walked to the fast food restaurant and ordered 15 bags of fries. He didn't pay, and instead headed home.

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Richardson (2013)
Classic textual entailment systems don’t work as well as n-grams.

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<th>ngram sliding window</th>
<th>MC160 Test</th>
<th>MC500 Test</th>
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<td>Baseline (SW+D)</td>
<td>66.25</td>
<td>56.67</td>
</tr>
<tr>
<td>RTE</td>
<td>59.79$^*$</td>
<td>53.52</td>
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<td>Combined</td>
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Scores are low partially due to questions spanning multiple sentences.
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Scores are low partially due to questions spanning multiple sentences.

Unfortunately not much data to train better methods on (2000 questions).
MCTest State of the Art

- Match an AMR (abstract meaning representation) of the question against the original text
- 70% accuracy (roughly 10% better than baseline)
Dataset Explosion

- 10+ QA datasets released since 2015
  - Children’s Book Test, CNN/Daily Mail, SQuAD, TriviaQA are most well-known (others: SearchQA, MS Marco, RACE, WikiHop, …)
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- Question answering: questions are in natural language
  - Answers: multiple choice or require picking from the passage
  - Require human annotation
Dataset Explosion

- 10+ QA datasets released since 2015
  - Children’s Book Test, CNN/Daily Mail, SQuAD, TriviaQA are most well-known (others: SearchQA, MS Marco, RACE, WikiHop, ...)
- Question answering: questions are in natural language
  - Answers: multiple choice or require picking from the passage
  - Require human annotation
- “Cloze” task: word (often an entity) is removed from a sentence
  - Answers: multiple choice, pick from passage, or pick from vocabulary
  - Can be created automatically from things that aren’t questions
Dataset Properties

- Axis 1: QA vs. cloze
Dataset Properties

- **Axis 1: QA vs. cloze**

- **Axis 2: single-sentence vs. passage**
  - Often shallow methods work well because most answers are in a single sentence (SQuAD, MCTest)
  - Some explicitly require linking between multiple sentences (MCTest)
Dataset Properties

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- Axis 2: single-sentence vs. passage
  - Often shallow methods work well because most answers are in a single sentence (SQuAD, MCTest)
  - Some explicitly require linking between multiple sentences (MCTest)

- Axis 3: single-document (datasets in this lecture) vs. multi-document (TriviaQA, WikiHop, HotPotQA, ...)

Children’s Book Test

"Well, Miss Maxwell, I think it only fair to tell you that you may have trouble with those boys when they do come. Forewarned is forearmed, you know. Mr. Cropper was opposed to our hiring you. Not, of course, that he had any personal objection to you, but he is set against female teachers, and when a Cropper is set there is nothing on earth can change him. He says female teachers can't keep order. He 's started in with a spite at you on general principles, and the boys know it. They know he'll back them up in secret, no matter what they do, just to prove his opinions. Cropper is sly and slippery, and it is hard to corner him."

"Are the boys big?" queried Esther anxiously.

"Yes. Thirteen and fourteen and big for their age. You can't whip 'em -- that is the trouble. A man might, but they'd twist you around their fingers. You'll have your hands full, I'm afraid. But maybe they'll behave all right after all."

Mr. Baxter privately had no hope that they would, but Esther hoped for the best. She could not believe that Mr. Cropper would carry his prejudices into a personal application. This conviction was strengthened when he overtook her walking from school the next day and drove her home. He was a big, handsome man with a very suave, polite manner. He asked interestingly about her school and her work, hoped she was getting on well, and said he had two young rascals of his own to send soon. Esther felt relieved. She thought that Mr. Baxter had exaggerated matters a little.

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   19 He asked interestingly about her school and her work, hoped she was getting on well, and said he had two young rascals of his own to send soon.
   20 Esther felt relieved.

q: She thought that Mr. _____ had exaggerated matters a little.
C: Baxter, Cropper, Esther, course, fingers, manner, objection, opinion, right, spite.
A: Baxter

Children’s Book Test: take a section of a children’s story, block out an entity and predict it (one-doc multi-sentence cloze task)  

Hill et al. (2015)
**Children’s Book Test**

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LSTM Language Models

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Predict next word with LSTM LM

Hill et al. (2015)
LSTM Language Models

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- Predict next word with LSTM LM
- Context: either just the current sentence (query) or the whole document up to this point (query+context)

Hill et al. (2015)
Children’s Book Test: Results

- Present 10 options drawn from the text (correct + 9 distractors), ask the model to pick among them
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- Neural LMs aren’t better than n-gram LMs.

Hill et al. (2015)
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- Why are these results so low? [Hill et al. (2015)]
Memory Networks
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- Memory networks let you reference input with attention

Sukhbaatar et al. (2015)
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- Encode input items into two vectors: a **key** and a **value**

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\[ e_i = q \cdot k_i \]

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\[
\alpha = \text{softmax}(e) \quad \quad e_i = q \cdot k_i
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\[ e_i = q \cdot k_i \]
\[ \alpha = \text{softmax}(e) \]
\[ o = \sum_i \alpha_i v_i \]

Sukhbaatar et al. (2015)
Memory Networks

- Three layers of memory network where the query representation is updated additively based on the memories at each step

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- Three layers of memory network where the query representation is updated additively based on the memories at each step.

- How to encode the sentences?
  - Bag of words (average embeddings)
  - Positional encoding: multiply each word by a vector capturing position in sentence.
Evaluation on 20 tasks proposed as building blocks for building “AI-complete” systems

Task 1: Single Supporting Fact
Mary went to the bathroom.
John moved to the hallway.
Mary travelled to the office.
Where is Mary? A:office

Task 2: Two Supporting Facts
John is in the playground.
John picked up the football.
Bob went to the kitchen.
Where is the football? A:playground

Task 13: Compound Coreference
Daniel and Sandra journeyed to the office.
Then they went to the garden.
Sandra and John travelled to the kitchen.
After that they moved to the hallway.
Where is Daniel? A: garden

Task 14: Time Reasoning
In the afternoon Julie went to the park.
Yesterday Julie was at school.
Julie went to the cinema this evening.
Where did Julie go after the park? A:cinema
Where was Julie before the park? A:school

Weston et al. (2014)
Evaluation on 20 tasks proposed as building blocks for building “AI-complete” systems

Various levels of difficulty, exhibit different linguistic phenomena

**Task 1: Single Supporting Fact**
- Mary went to the bathroom.
- John moved to the hallway.
- Mary travelled to the office.
- Where is Mary? **A:office**

**Task 2: Two Supporting Facts**
- John is in the playground.
- John picked up the football.
- Bob went to the kitchen.
- Where is the football? **A:playground**

**Task 13: Compound Coreference**
- Daniel and Sandra journeyed to the office.
- Then they went to the garden.
- Sandra and John travelled to the kitchen.
- After that they moved to the hallway.
- Where is Daniel? **A: garden**

**Task 14: Time Reasoning**
- In the afternoon Julie went to the park.
- Yesterday Julie was at school.
- Julie went to the cinema this evening.
- Where did Julie go after the park? **A: cinema**
- Where was Julie before the park? **A: school**

Weston et al. (2014)
bAbI

- Evaluation on 20 tasks proposed as building blocks for building “AI-complete” systems
- Various levels of difficulty, exhibit different linguistic phenomena
- Small vocabulary, language isn’t truly “natural”

---

**Task 1: Single Supporting Fact**
Mary went to the bathroom.
John moved to the hallway.
Mary travelled to the office.
Where is Mary? A: office

**Task 2: Two Supporting Facts**
John is in the playground.
John picked up the football.
Bob went to the kitchen.
Where is the football? A: playground

**Task 13: Compound Coreference**
Daniel and Sandra journeyed to the office.
Then they went to the garden.
Sandra and John travelled to the kitchen.
After that they moved to the hallway.
Where is Daniel? A: garden

**Task 14: Time Reasoning**
In the afternoon Julie went to the park.
Yesterday Julie was at school.
Julie went to the cinema this evening.
Where did Julie go after the park? A: cinema
Where was Julie before the park? A: school

Weston et al. (2014)
## Evaluation: bAbl

<table>
<thead>
<tr>
<th>Task</th>
<th>Baseline</th>
<th>MemN2N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Strongly Supervised MemNN [22]</td>
<td>LSTM [22]</td>
</tr>
<tr>
<td>Mean error (%)</td>
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<td>51.3</td>
</tr>
<tr>
<td>Failed tasks (err. &gt; 5%)</td>
<td>4</td>
<td>20</td>
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### Evaluation: bAbI

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<th>1 hop PE LS joint</th>
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- 3-hop memory network does pretty well, better than LSTM at processing these types of examples.
### Evaluation: bAbI

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- 3-hop memory network does pretty well, better than LSTM at processing these types of examples

---

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<tr>
<th>Story (16: basic induction)</th>
<th>Support</th>
<th>Hop 1</th>
<th>Hop 2</th>
<th>Hop 3</th>
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<tbody>
<tr>
<td>Brian is a frog.</td>
<td>yes</td>
<td>0.00</td>
<td>0.98</td>
<td>0.00</td>
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<tr>
<td>Lily is gray.</td>
<td></td>
<td>0.07</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>Brian is yellow.</td>
<td>yes</td>
<td>0.07</td>
<td>0.00</td>
<td>1.00</td>
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<tr>
<td>Julius is green.</td>
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<td>Greg is a frog.</td>
<td>yes</td>
<td>0.76</td>
<td>0.02</td>
<td>0.00</td>
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</table>

What color is Greg? Answer: yellow Prediction: yellow
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<tr>
<th>METHODS</th>
<th>NAMED ENTITIES</th>
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<tbody>
<tr>
<td>HUMANS (QUERY) (*)</td>
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</tr>
<tr>
<td>HUMANS (CONTEXT+QUERY) (*)</td>
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<td>Kneser-Ney Language Model</td>
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<tr>
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Evaluation: Children’s Book Test

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- Outperforms LSTMs substantially with the right supervision.
Memory Network Takeaways

- Memory networks provide a way of attending to abstractions over the input.
- Useful for cloze tasks where far-back context is necessary.
- What can we do with more basic attention?
CNN/Daily Mail: Attentive Reader
Single-document, (usually) single-sentence cloze task

Formed based on article summaries — information should mostly be present, makes it easier than Children’s Book Test

Passage

( @entity4 ) if you feel a ripple in the force today , it may be the news that the official @entity6 is getting its first gay character. according to the sci-fi website @entity9 , the upcoming novel " @entity11 " will feature a capable but flawed @entity13 official named @entity14 who " also happens to be a lesbian. " the character is the first gay figure in the official @entity6 -- the movies, television shows, comics and books approved by @entity6 franchise owner @entity22 -- according to @entity24 , editor of " @entity6 " books at @entity28 imprint @entity26 .

Question

characters in " @placeholder " movies have gradually become more diverse

Answer

@entity6

Hermann et al. (2015), Chen et al. (2016)
Single-document, (usually) single-sentence cloze task

Formed based on article summaries — information should mostly be present, makes it easier than Children’s Book Test

Need to process the question, can’t just use LSTM LMs

Passage

if you feel a ripple in the force today, it may be the news that the official is getting its first gay character. according to the sci-fi website, the upcoming novel " will feature a capable but flawed official named who " also happens to be a lesbian. " the character is the first gay figure in the official -- the movies, television shows, comics and books approved by franchise owner -- according to , editor of " books at imprint .

Question

characters in " movies have gradually become more diverse

Answer

@entity6

Hermann et al. (2015), Chen et al. (2016)
LSTM reader: encode question, encode passage, predict entity
LSTM reader: encode question, encode passage, predict entity

Can also use textual entailment-like models

Multiclass classification problem over entities in the document

Hermann et al. (2015), Chen et al. (2016)
Attentive reader:
u = encode query
s = encode sentence
r = attention(u -> s)
prediction = f(candidate, u, r)
Attentive reader:
- $u = \text{encode query}$
- $s = \text{encode sentence}$
- $r = \text{attention}(u \rightarrow s)$
- prediction $= f(\text{candidate}, u, r)$

- Uses fixed-size representations for the final prediction, multiclass classification

Hermann et al. (2015)
Chen et al (2016): small changes to the attentive reader

<table>
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<tr>
<th></th>
<th>CNN</th>
<th>Daily Mail</th>
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<tbody>
<tr>
<td></td>
<td>valid</td>
<td>test</td>
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<tr>
<td>Maximum frequency</td>
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<td>Uniform Reader</td>
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Stanford Attentive Reader 76.2 76.5 79.5 78.7

Hermann et al. (2015), Chen et al. (2016)
Chen et al (2016): small changes to the attentive reader

Additional analysis of the task found that many of the remaining questions were unanswerable or extremely difficult

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Stanford Attentive Reader 76.2 76.5 **79.5** **78.7**

Hermann et al. (2015), Chen et al. (2016)
SQuAD: Bidirectional Attention Flow
SQuAD

- Single-document, single-sentence question-answering task where the answer is always a substring of the passage
- Predict start and end indices of the answer in the passage

One of the most famous people born in Warsaw was Maria Skłodowska-Curie, who achieved international recognition for her research on radioactivity and was the first female recipient of the Nobel Prize. Famous musicians include Władysław Szpilman and Frédéric Chopin. Though Chopin was born in the village of Żelazowa Wola, about 60 km (37 mi) from Warsaw, he moved to the city with his family when he was seven months old. Casimir Pulaski, a Polish general and hero of the American Revolutionary War, was born here in 1745.

What was Maria Curie the first female recipient of?
Ground Truth Answers: Nobel Prize Nobel Prize Nobel Prize

What year was Casimir Pulaski born in Warsaw?
Ground Truth Answers: 1745 1745 1745

Who was one of the most famous people born in Warsaw?
Ground Truth Answers: Maria Skłodowska-Curie Maria Skłodowska-Curie

Rajpurkar et al. (2016)
What was Marie Curie the first female recipient of?
What was Marie Curie the first female recipient of?

![Diagram](image)

- Like a tagging problem over the sentence (not multiclass classification), but we need some way of attending to the query.

Rajpurkar et al. (2016)
Bidirectional Attention Flow

- Passage (context) and query are both encoded with BiLSTMs

Seo et al. (2016)
Bidirectional Attention Flow

- Passage (context) and query are both encoded with BiLSTMs

Seo et al. (2016)
Bidirectional Attention Flow

- Passage (context) and query are both encoded with BiLSTMs

\[ S_{ij} = h_i \cdot u_j \]

Seo et al. (2016)
Bidirectional Attention Flow

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- Context-to-query attention: compute softmax over columns of $S$, take weighted sum of $u$ based on attention weights for each passage word

$$S_{ij} = h_i \cdot u_j$$
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\[ S_{ij} = h_i \cdot u_j \]

\[ \tilde{u}_i = \sum_j \alpha_{ij} u_j \]

\[ \alpha_{ij} = \text{softmax}_j(S_{ij}) \]

- query “specialized” to the ith word
- dist over query

Seo et al. (2016)
Bidirectional Attention Flow

Seo et al. (2016)
Bidirectional Attention Flow

Each passage word now “knows about” the query

Seo et al. (2016)
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<th>Model</th>
<th>EM</th>
<th>F1</th>
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<td>87.433</td>
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*Stanford University (Rajpurkar et al. '16)
https://arxiv.org/abs/1810.04805
## SQuAD SOTA

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<td><em>Google Brain &amp; CMU</em></td>
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- **BiDAF:** 73 EM / 81 F1
- **nlnet, QANet, r-net — dueling super complex systems (much more than BiDAF...)**
SQuAD SOTA

- **BiDAF**: 73 EM / 81 F1

- nlnet, QANet, r-net — dueling super complex systems (much more than BiDAF...)

- **BERT**: transformer-based approach with pretraining on 3B tokens

<table>
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<th>Rank</th>
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</table>
But how well are these doing?

- Can construct adversarial examples that fool these systems: add one carefully chosen sentence and performance drops to below 50%

- Still “surface-level” matching, not complex understanding

- Other challenges: recognizing when answers aren’t present, doing multi-step reasoning

---

**Article:** Super Bowl 50  
**Paragraph:** “Peyton Manning became the first quarterback ever to lead two different teams to multiple Super Bowls. He is also the oldest quarterback ever to play in a Super Bowl at age 39. The past record was held by John Elway, who led the Broncos to victory in Super Bowl XXXIII at age 38 and is currently Denver’s Executive Vice President of Football Operations and General Manager. Quarterback Jeff Dean had jersey number 37 in Champ Bowl XXXIV.”

**Question:** “What is the name of the quarterback who was 38 in Super Bowl XXXIII?”

**Original Prediction:** John Elway  
**Prediction under adversary:** Jeff Dean

Jia and Liang (2017)
Takeaways

- Many flavors of reading comprehension tasks: cloze or actual questions, single or multi-sentence
- Memory networks let you reference input in an attention-like way, useful for generalizing language models to long-range reasoning
- Complex attention schemes can match queries against input texts and identify answers