

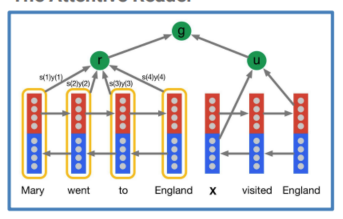
Adapted from slides by Phil Blunsom

Entity-Driven Desiderata

Computational Linguistics: Jordan Boyd-Graber University of Maryland

Machine Reading Framework

The Attentive Reader





while this approach is reasonable for building applications, it is entirely the wrong way to develop and evaluate natural language understanding.

lexicalised ...

(CNN) New Zealand are on course for a first ever World Cup title after a thrilling semifinal victory over South Africa, secured off the penultimate ball of the match.

Chasing an adjusted target of 298 in just 43 overs after a rain interrupted the match at Eden Park, Grant Elliott hit a six right at the death to confirm victory and send the Auckland crowd into raptures. It is the first time they have ever reached a world cup final.



Question:

reach cricket Word Cup final?

Answer:

New Zealand

while this approach is reasonable for building applications, it is entirely the wrong way to develop and evaluate natural language understanding.

Good

we aimed to factor out world knowledge through entity anonymisation so models could not rely on correlations rather than understanding.

Bad

The generation process and entity anonymisation reduced the task to multiple choice and introduced additional noise.

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posing reading comprehension as a large scale conditional modelling task made it accessible to machine learning researchers, generating a great deal of subsequent research. while this approach is reasonable for building applications, it is entirely the wrong way to develop and evaluate natural language understanding.

Narrative QA

Narrative QA: examples

Ouestion: How is Oscar related to Dana?

Answer: He is her son



Summary snippet: ...Peter's former girlfriend Dana Barrett has had a son, Oscar... Story snippet:

DANA (setting the wheel brakes on the buggy) Thank you, Frank, I'll get the hang of this

eventually.

She continues digging in her purse while Frank leans over the buggy and makes funny faces at the baby, OSCAR, a very cute nine-month old boy.

FRANK (to the baby) Hiya, Oscar. What do you say, slugger?

FRANK (to Dana) That's a good-looking kid you got there, Ms. Barrett.

Narrative QA

Good

A challenging evaluation that tests a range of language understanding. particularly temporal aspects of narrative, and also scalability as current models cannot represent and reason over full narratives

Bad

Performing well on this task is clearly well beyond current models, both representationally and computationally. As such it will be hard for researchers to hill climb on this evaluation.

Narrative QA

Good

The relatively small number of narratives for training models forces researchers to approach this task from a transfer learning perspective.

Bad

The relatively small number of narratives means that this dataset is not of immediate use for those wanting to build supervised models for applications.

MS Marco

Questions are mined from a search engine and matched with candidate answer passages using IR techniques.



MS Marco

Good

The reliance on real queries creates a much more useful resource for those interested in applications.

Bad

People rarely ask interesting questions of search engines, and the use of IR techniques to collect candidate passages limits the usefulness of this dataset for evaluating language understanding.

MS Marco

Good

Unrestricted answers allow a greater range of questions.

Bad

How to evaluate freeform answers is an unsolved problem. Bleu is not the answer!

SOuAD**2.0**

The Stanford Question Answering Dataset

What is SQuAD?

Stanford Question Answering Dataset (SQuAD) is a reading comprehension dataset, consisting of questions posed by crowdworkers on a set of Wikipedia articles. where the answer to every question is a segment of text, or span, from the corresponding reading passage, or the question might be unanswerable.

SQuAD2.0 combines the 100,000 questions in SQuAD1.1 with over 50,000 new unanswerable questions written adversarially by crowdworkers to look similar to answerable ones. To do well on SQuAD2.0. systems must not only answer questions when possible, but also determine when no answer is supported by the paragraph and abstain from answering, SQuAD2.0 is a challenging natural language understanding task for existing models, and we release 5QuAD2.0 to the community as the successor to SQuAD1.1. We are optimistic that this new dataset will encourage the development of reading comprehension systems that know what they don't know.

SQuADD.D paper (Rajpurkar & Jia et al. 150)

SQuAD1.0 paper (Rajpurkar et al. '56)

Getting Started

We've built a few resources to help you get started with Download a copy of the dataset \distributed under the CC IIY-SA 4.0 licernels

Leaderhoard

SQuADZ Disease the ability of a system to not only answer reading comprehension questions, but also abstain when presented with a question that cannot be answered based on the provided paragraph. How will your system compare to humans on this

nk?			
Rank	Model	EM	F1
	Human Performance Storford University (Rajpurkar & Jia et al. 118)	86.921	89.452
1 au 13, 2018	VS*3-NET blingle model) Kongovan National Liniversity in South Konea	68.438	71.282
2 Am28,2000	KACTEIL-MRC(GFN-Net) bingle modell Kongwon National University, Natural Longuage Processing Lab.	68.224	70.871
3	KakasNet2 (single model) Kakas NLP Team	65.708	69.369
4 M11.308	abcNet (single model) Fudan University & Liulishuo Al Lab	65.256	69.598
5	BSAE AddText (single model) rec/TALoi	63.363	67.478
5 My 16, 1916	BIDAF + Self Attention + ELMo (single model) Allen institute for Artificial Intelligence (modified by Stanford)	63.363	66.362
6 May 20, 2008	BIDAF + Self Attention Isingle model) Allen Institute for Artificial Intelligence (modified by Stanford)	59.332	62.305

In the 1960s, a series of discoveries, the most important of which was seafloor spreading, showed that the Earth's lithosphere, which includes the crust and rigid uppermost portion of the upper mantle, is separated into a number of tectonic plates that move across the plastically deforming, solid, upper mantle, which is called the asthenosphere. There is an intimate coupling between the movement of the plates on the surface and the convection of...

Ouestion:

Which parts of the Earth are included in the lithosphere?

Good

Very scalable annotation process that can cheaply generate large numbers of questions per article.

Bad

Annotating questions directly from the context passages strongly skews the data distribution. The task then becomes reverse engineering the annotators, rather than language understanding.

Good

The online leaderboard allows easy benchmarking of systems and motivates competition.

Bad

Answers as spans reduces the task to multiple choice, and doesnâĂŹt allow questions with answers latent in the text.

SQuAD

Good

Human upperbound sets reasonable goal.

Bad

Allows mischaracterization of what it means to "read".



Good

Free data from experts

Bad

Sometimes can be trivially solved with pattern matching

Good

Based on already known knowledge

Bad

Not tied to readable data

Good

Human comparison makes sense

Bad

More cumbersome computer evaluation

Possible Projects

- Improve selection of answer spans
- Improve IR search for context
- Visualizing reader spans
- Domain adaptation (Wikipedia/Questions/Books)