

Reading Comprehension Programs in a Statistical-Language-Processing Class*

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Abstract

We present some new results for the reading comprehension task described in [3] that improve on the best published results – from 36% in [3] to 41% (the best of the systems described herein). We discuss a variety of techniques that tend to give small improvements, ranging from the fairly simple (give verbs more weight in answer selection) to the fairly complex (use specific techniques for answering specific kinds of questions).

1 Introduction

CS241, the graduate course in statistical language processing at Brown University, had as its class project the creation of programs to answer reading-comprehension tests. In particular, we used the RemediateTM reading comprehension test data as annotated by a group at MITRE Corporation, henceforth called the Deep Read group [3]. The class divided itself into four groups with sizes ranging from two to four students. In the first half of the semester the goal was to reproduce the results of Deep Read and of one another. After this learning and debugging period the groups were encouraged to think of and implement new ideas.

The Deep Read group provided us with an on-line version of the Remediate material along with several marked up versions of

same. The material encompasses four grade levels — third through sixth. Each grade level consists of thirty stories plus five questions for each story. Each story has the form of a newspaper article, including a title and dateline. Following [3], we used grades three and six as our development corpus and four and five for testing.

The questions on each story are typically one each of the “who, what, where, why, and when” varieties. The Deep Read group answered these questions by finding the sentence in the story that best answers the question. One of the marked up versions they provide indicates those sentences Titles and datelines are also considered possible answers to the questions. In about 10% of the cases Deep Read judged no sentence standing on its own to be a good answer. In these cases no answer to the question is considered correct. In a few cases more than one answer is acceptable and all of them are so marked.

Deep Read also provided a version with person/place/time markings inserted automatically by the Alembic named-entity system [4]. Henceforth we refer to this as NE (named entity) material. As discussed below, these markings are quite useful. In addition to the mark-ups provided by Deep Read, the groups were also given a machine annotated version with full parse trees and pronoun coreference.

The Deep Read group suggests several different metrics for judging the performance of reading-comprehension-question-answering programs. However, their data show that the performance of their programs goes up and down on all of the metrics in

* This research was supported in part by NSF grant LIS SBR 9720368. Thanks to Marc Light and the group at MITRE Corporation for providing the on-line versions of the reading comprehension material and the Brown Laboratory for Linguistic Information Processing (BLLIP) for providing the parsed and pronoun referenced versions.

	Methods	Results
1	Best of Deep Read	36
2	BOW Stem Coref Class	37
3	BOV Stem NE Coref Tfidf Subj Why MainV	38
4	BOV Stem NE Defaults Coref	38
5	BOV Stem NE Defaults Qspecific	41

BOW	bag-of-words
BOV	bag-of-verbs
Coref	pronoun coreference
Class	Word-Net class membership
Defaults	Defaults from Figure 3
MainV	Extra credit for main verb match
NE	named entity
Qspecific	Specific techniques for all question types
Subj	Prefer sentences with same subject
Tfidf	term frequency times inverse document frequency
Why	Specific good words for “why” questions

Figure 1: Some notable results

tandem. We implemented several of those metrics ourselves, but to keep things simple we only report results on one of them – how often (in percent) the program answers a question by choosing a correct sentence (as judged in the answer mark-ups). Following [3] we refer to this as the “humsent” (human annotated sentence) metric. Note that if more than one sentence is marked as acceptable, a program response of any of those sentences is considered correct. If no sentence is marked, the program cannot get the answer correct, so there is an upper bound of approximately 90% accuracy for this metric.

The results were both en- and discouraging. On the encouraging side, three of the four groups were able to improve, at least somewhat, on the previous best results. On the other hand, the extra annotation we provided (machine-generated parses of all the sentences [1] and machine-generated pronoun coreference information [2]) proved of limited utility.

2 Results

Figure 1 shows four of the results that bettered those of Deep Read. In the next section we discuss the techniques used in these programs.

The performance of all the programs varied widely depending on the type of question to be answered. In particular, “why” questions proved the most difficult. (Deep Read observed the same phenomenon.) In Figure 2 we break down the results for system 3 in Figure 1 according to question type. This system was able to answer only 22% of the “why” questions correctly. Program 5, which had the most complicated scheme for handling “why” questions, answered 26% correctly.

3 Discussion

As noted above, the early phase of the project was concerned with replicating the Deep Read results. This we were able to do, although generally only to about 1.5 significant digits. It seems that one can get swings of several percentage points in performance just depending on, say, how one

Question Type	Percent Correct
When	32
Where	50
Who	57
What	32
Why	22

Figure 2: Results by question type

resolves ties in the bag-of-words scores, or whether one considers capitalized and uncapitalized words the same. However, the numbers our groups got were in the same ballpark and, more importantly, the trends we found in the numbers were the same. For example, stemming helped a little, stop-lists actually hurt a very small amount, and the use of named-entity data gave the biggest single improvement of the various Deep Read techniques.

We found two variations on bag-of-words that improved results both individually and when combined. The first of these is the “bag of verbs” (BOV) technique. In this scheme one first measures similarity by doing bag-of-words, but looking only at verbs (obtained from the machine-generated parse trees we provided). If two sentences tied on BOV, then bag-of-words is used as a tie-breaker. As the usefulness of this technique was shown early in the project, all of the groups tried it. It seems to provide two or three percentage-point improvement in a variety of circumstances. Most of our best results were obtained when using this technique. A further refinement of this technique is to weight matching main verbs more highly. This is used in system 3.

One group explored the idea of replacing bag-of-words with a scheme based upon the standard document-retrieval “tfidf” method. Document retrieval has long used a bag-of-words technique, in which the words are given different weights. So if our query has words $w_1 \dots w_n$, the frequency of the word i in document in question is f_i , and the number of documents that have word i is n_i , then the

score for this document is

$$\sum_{i=1}^n \frac{f_i}{n_i} \quad (1)$$

That is, we take the term frequency ($\text{tf} = f_i$) times the inverse document frequency ($\text{idf} = 1/n_i$) and sum over the words in the query.

Of course, our application is sentence retrieval, not document retrieval, so we define term frequency as the number of times the word appears in the candidate sentence, and document frequency as the number of sentences in which this word appears. (If we use stemming, then this applies to stemmed words.) Replacing BOW (OR BOV) by tfidf gives a three to six percentage-point improvement, depending on the other techniques with which it is combined. This is somewhat surprising because, as stated earlier, stop-lists were observed both by Deep Read and ourselves to have a slight *negative* impact on performance. One might think that the tfidf scheme should have something like the same impact, as the words on the stop-list are exactly those that occur in many sentences on average, and thus ones whose impact will be attenuated in tfidf. That tfidf is nevertheless successful suggests (perhaps) that the words on the stop-lists are useful for settling ties, a situation where even the attenuated value provided in tfidf will work just fine. It may also be the case that it is useful to distinguish between those words that are more common and those that are less common, even though neither appear on the stop-list.

The best results, however, were obtained by creating question-answering strategies for specific question types (who, what, where, why, when). For example, one simple strategy assigns a default answer to each question type (in case all of the other strategies produce a tie) and zero or more sentence locations that should be eliminated from consideration (before any of the other strategies are used). The particulars of this “Defaults” strategy are shown in Figure 3.

There were more complicated question-type strategies as well. As already noted,

Question Type	Default	Eliminate	
Who	title	dateline	Q: Why does Greenland have strange seasons?
What	1st story line	(none)	A: Because it is far north, it has four months of sunlight each year.
When	dateline	(none)	
Where	dateline	title	
Why	1st story line	title, dateline	

Figure 3: Default and eliminable sentences in the “Default” strategy

“why” questions are the most difficult for bag-of-words. The reason is fairly intuitive. “Why” questions are of the form “Why did such-and-such happen?” Bag-of-words typically finds a sentence of the form “Such and such happened.” The following strategy makes use of the fact that the answer to the “why” question is often either the sentence preceding or following the sentence that describes the event.

If the first NP (noun-phrase) in the sentence following the match is a pronoun, choose that sentence:

Q: Why did Chris write two books of his own?
 match: He has written two books of his own.
 A: They tell what it is like to be famous.

If that rule does not apply, then if the first word of the matching sentence is “this”, “that”, “these” or “those”, select the previous sentence:

Q: Why did Wang once get upset?
 A: When she was a little girl, her art teacher didn’t like her paintings.
 match: This upset Wang.

Finally, if neither of the above two rules applies, look for sentences that have the following words and phrases (and morphological variants) which tend to answer why questions: “show”, “explain”, “because”, “no one knows”, and “if so”. If there is more than one such sentence, use bag-of-words to decide between them:

A lot of the question-type-specific rules use the parse of the sentence to select key words that are more important matches than other words of the sentence. For example, “where” questions tended to come in two varieties: “Where AUX NP VP” (e.g., “Where did Fred find the dog?”) and “Where AUX NP.” (e.g., “Where is the dog?”). In both cases the words of the NP are important to match, and in the first case the (stemmed) main verb of the VP is important. Also, sentences that have PPs (prepositional phrases) with a preposition that often indicates location (e.g., “in,” “near,” etc.) are given a boost by the weighting scheme.

4 Conclusion

We have briefly discussed several reading comprehension systems that are able to improve on the results of [3]. While these are positive results, many of the lessons learned in this exercise are more negative. In particular, while the NE data clearly helped a few percent, most of the extra syntactic and semantic annotations (i.e., parsing and coreference) were either of very small utility, or their utility came about in idiosyncratic ways. For example, probably the biggest impact of the parsing data was that it allowed people to experiment with the bag-of-verbs technique. Also, the parse trees served as the language for describing very question specific techniques, such as the ones for “where” questions presented in the previous section.

Thus our tentative conclusion is that we are still not at a point that a task like children’s reading comprehension tests is a good testing ground for NLP techniques. To the extent that these standard techniques are useful, it seems to be only in conjunction with other methods that are more directly aimed at the task.

Of course, this is not to say that someone else will not come up with better syntac-

tic/semantic annotations that more directly lead to improvements on such tests. We can only say that so far we have not been able to do so.

References

1. CHARNIAK, E. *A maximum-entropy-inspired parser*. In *Proceedings of the 2000 Conference of the North American Chapter of the Association for Computational Linguistics*. ACL, New Brunswick NJ, 2000.
2. GE, N., HALE, J. AND CHARNIAK, E. *A statistical approach to anaphora resolution*. In *Proceedings of the Sixth Workshop on Very Large Corpora*. 1998, 161–171.
3. HIRSCHMAN, L., LIGHT, M., BRECK, E. AND BURGER, J. D. *Deep read: a reading comprehension system*. In *Proceedings of the ACL 1999*. ACL, New Brunswick, NJ, 1999, 325–332.
4. VILAIN, M. AND DAY, D. *Finite-state parsing by rule sequences*. In *International Conferences on Computational Linguistics (COLING-96)*. The International Committee on Computational Linguistics, 1996.