CS224N Fall 2014 Programming Assignment 2

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1 Implementing a CKY Parser

1.1 Algorithm and Naive Implementation

To implement the CKY Parser, we followed the pseudocode introduced in the videos. The main idea of the algorithm is that we build up the parse in a bottom-up manner. During the process, we store intermediate results to speed up the process. As introduced in the videos, the time complexity of the CKY algorithm is $O(n^3)$.

We started with a naive implementation of the algorithm. Note that the key design choices in the implementation is what kind of data structure we choose to store the intermediate results. In particular, the two tables score and back.

From the very start, it was clear that we cannot use a 3-d array to store these tables, as the third dimension will be very large but sparse, due to the large number of distinct words in the treebank, and we will quickly run out of memory. Therefore, we chose to use a Hashmap data structure. We chose HashMap<Triplet<Integer, Integer, String>, Double> for score, and HashMap<Triplet<Integer, Integer, String>, Triplet<Integer, String, String>> for back. Also, to keep track of which tags had non-zero values in a block, we kept a HashMap<Pair<Integer, Integer>, Set<String>> called tagDict to get that set of tags.

Looking back, this setup was highly inefficient. Using the optimizations described below, we were able to dramatically improve our speed performance, resulting in a setup that could parse the test set in less than 3 minutes, averaging one parse per second, and handle sentences of length 20 in 2 seconds.

1.2 Optimizations

1.2.1 Data Structures

First, we came across the CounterMap data structure provided in the code library. We realized that it was quite convenient for our use case. Using a CounterMap<Pair<Integer, Integer>, String> for score, we were able to get rid of tagDict, since the information was already in the Map.

Next, we looked into using IdentityHashMap to further improve the speed of operations in score. Since a data structure that incorporated IdentityHashMap into CounterMap was not provided, we wrote our own IndentityCounterMap, which used an IdentityHashMap in the first step, which is Pair<Integer, Integer> to String. We didn't use it for the String to Double step because we figured that we would then need to get canonical representations

for Strings, which might be computationally heavy and also heavy on memory. In practice, doing that for Strings did negatively impact our performance.

For the back table, we also wanted to incorporate IdentityHashMap. We had the idea that since we were already using an Interner<Pair<Integer, Integer>> for score, we might as well utilize that also for back. Therefore, we came up with a similar data structure to IdentityCounterMap, and named it IdentityTripletMap. Of course, we had to write that up ourselves.

Using these data structures, we were able to dramatically improve our runtimes. In addition, we were able to shave a bit more off our runtime by doing code flow analysis.

1.2.2 Code Analysis

We carefully analyzed our code to see if we could save a bit of computation here and there. For example, by moving our interning towards the top of the loops, we could make sure that we didn't repeat that work.

Also, we looked at the while(added) loop given by the pseudocode in the videos. We see that the loop goes over all A,B in nonterms and A->B in grammar. We realized that on the second iteration of the loop, we really only need to look at the items newly added in the previous iteration. Therefore, if we just keep track, we can look at much fewer candidates for the unary rule in subsequent iterations. Implementing something to that effect actually sped up the runtime by around 10%.

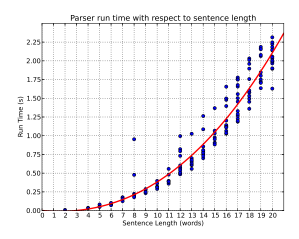
There were many similar tweaks to the code. By intuition and also trial and error, we worked out what data structures and what code flow allowed the parser to run faster.

2 Adding Vertical Markovization

3 Results

3.1 Run Time

Algorithm	Total Runtime (s)	Avg. Runtime (s)	Length 20 (s)
Basic	160.32	1.03	2.04



3.2 Parsing Score

Algorithm	Precision	Recall	F_1	Exact Match
Basic	80.76	74.63	77.57	20.65

4 Extra Credit