Measuring efficiency in high-accuracy, broad-coverage statistical parsing

Brian Roark
Brown Laboratory for Linguistic Information Processing (BLLIP), and
Cognitive and Linguistic Sciences
Box 1978
Brown University
Providence, RI 02912
brian-roark@brown.edu

Eugene Charniak
Computer Science
Box 1910
Brown University
Providence, RI 02912
ec@cs.brown.edu

Abstract

Very little attention has been paid to the comparison of efficiency between high accuracy statistical parsers. This paper proposes one machine-independent metric that is general enough to allow comparisons across very different parsing architectures. This metric, which we call “events considered”, measures the number of “events”, however they are defined for a particular parser, for which a probability must be calculated, in order to find the parse. It is applicable to single-pass or multi-stage parsers. We discuss the advantages of the metric, and demonstrate its usefulness by using it to compare two parsers which differ in several fundamental ways.

1 Introduction

The past five years have seen enormous improvements in broad-coverage parsing accuracy, through the use of statistical techniques. The parsers that perform at the highest level of accuracy (Charniak [1997, 2000]; Collins [1997, 2000]; Ratnaparkhi, 1997) use probabilistic models with a very large number of parameters, which can be costly to use in evaluating structures. Parsers that have been built for this level of accuracy have generally been compared only with respect to accuracy, not efficiency. This is understandable: their great selling point is the high level of accuracy they are able to achieve. In addition, these parsers are difficult to compare with respect to efficiency: the models are quite diverse, with very different kinds of parameters and different estimation

and smoothing techniques. Furthermore, the search and pruning strategies have been quite varied, from beam-search to best-first, and with different numbers of distinct stages of processing.

At a very general level, however, these approaches share some key characteristics, and it is at this general level that we would like to address the issue of efficiency. In each of these approaches, scores or weights are calculated for events, e.g. edges or other structures, or perhaps constituent/head or even head/head relations. The scores for these events are compared and “bad” events, i.e. events with relatively low scores, are either discarded (as in beam search) or sink to the bottom of the heap (as in best-first). In fact, this general characterization is basically what goes on at each of the stages in multi-stage parsers, although the events that are being weighted, and the models by which they are scored, may change[1]. In each parser’s final stage, the parse which emerges with the best score is returned for evaluation.

We would like to propose an efficiency metric which we call events considered. An event is considered when a score is calculated for it. Search and pruning techniques can be judged to improve the efficiency of a parser if they reduce the number of events that must be considered en route to parses with the same level of accuracy. Because an event must have a score for a statistical parser to decide whether it should be retained or discarded, there is no way to improve this number without having improved either the efficiency of the search (through, say, dynamic programming) or the efficacy of the pruning. We will argue that this is not the case with

[1]Even within the same stage, events can be heterogeneous. See the discussion of the EC parser below.
competitor measures, such as time or total heap operations, which can be improved through optimization techniques that do not change the search space. This is not to say that these techniques do not have a great deal of value; simply that, for comparisons between approaches to statistical parsing, the implementations of which may or may not have carried out the same optimizations, they are less informative than the metric we have proposed.

Some recent papers on efficiency in statistical parsing have looked at the number of pops from a heap as the relevant measure of efficiency (Caraballo and Charniak, 1998; Charniak, Goldwater, and Johnson, 1998; Blaheta and Charniak, 1999), and have demonstrated techniques for improving the scoring function so that this number is dramatically reduced. This is also a score that cannot be “artificially” reduced through optimization. It may very well be, however, that some significant part of a parser’s function is not an operation on a heap. For example, a parser could run a part-of-speech (POS) tagger over the string as a first stage. What is relevant for this first stage are the number of (POS,word) pairs that must be considered by the tagger. Each of these pairs would have a score calculated for them, and would hence be an event considered. The events in the second stage may be, for example, edges in the chart. A parser’s efficiency score would be the total number of these considered events across all stages.

The principle merits of this metric are that it is general enough to cover different search and pruning techniques (including exhaustive parsing); that it is machine-independent; and that it is, to a certain extent, implementation-independent. The last of these might be what recommends the metric most, insofar as it is not the case for other simple metrics. For example, using time as a metric is perfectly general, and there are ways to normalize for processor differences (see Moore, 2000b). However, unless one is comparing two implementations that are essentially identical in all incidental ways, it is not possible to normalize for certain specifics of the implementation. For example, how probabilities are accessed, upon which processing time is very dependent, can differ from implementation to implementation (see discussion below). Thus, while time may be ideal for highly controlled studies of relatively similar algorithms (as in Moore, 2000), its applicability for comparing diverse parsers is problematic.

Let us consider a specific example: calculating scores from highly conditioned, interpolated probability distributions. First we will discuss conditional probability models, followed by an illustration of interpolation.

A simple probabilistic context free grammar (PCFG) is a context free grammar with a probability assigned to each rule: the probability of the righthand side of the rule given the lefthand side of the rule. These probabilities can be estimated via their relative frequency in a corpus of trees. For instance, we can assign a probability to the rule $S \rightarrow NP \ VP$ by counting the number of occurrences of this rule in the corpus, and dividing by the total number of S nodes in the corpus. We can improve the probability model if we add in more conditioning events beyond the lefthand side of the rule. For example, if we throw in the parent of the lefthand side in the tree within which it appears, we can immediately see a dramatic improvement in the maximum likelihood parse (Johnson, 1998). That is, instead of:

$$P(RHS|LHS) = \frac{P(LHS, RHS)}{P(LHS)}$$

the probability of the rule instance is:

$$P(RHS|LHS, P_{LHS}) = \frac{P(LHS, RHS, P_{LHS})}{P(LHS, P_{LHS})}$$

where $P_{LHS}$ is the parent above the lefthand side of the rule. This additional conditioning event allows us to capture the fact that the distribution of, say, S node expansions underneath VPs is quite different than that of S nodes at the root of the tree. The models that we will be discussing in this paper condition on many such events, somewhere between five and ten. This can lead to sparse data problems, necessitating some kind of smoothing - in these cases, deleted interpolation.

The idea behind deleted interpolation (Jelinek and Mercer, 1980) is simple: mix the empirically observed probability using $n$ conditioning events with lower order models. The mixing coefficients, $\lambda_n$, are functions of the frequency of the joint occurrence of the conditioning events, estimated from a held out portion of the corpus. Let $e_0$ be the event whose probability is
to be conditioned, \( e_1 \ldots e_n \) the \( n \) conditioning events used in the model, and \( P \) the empirically observed conditional probability. Then the following is a recursive definition of the interpolated probability:

\[
P(e_0|e_1 \ldots e_n) = \lambda_n(e_1 \ldots e_n) \hat{P}(e_0|e_1 \ldots e_n) + (1-\lambda_n(e_1 \ldots e_n))P(e_0|e_1 \ldots e_{n-1})
\]

This has been shown to be very effective in circumstances where sparse data requires smoothing to avoid assigning a probability of zero to a large number of possible events that happen not to have been observed in the training data with the \( n \) conditioning events.

Using such a model, the time to calculate a particular conditional probability can be significant. There are a variety of techniques that can be used to speed this up, such as pre-compilation or caching. These techniques can have a fairly large effect on the time of computation, but they contribute little to a comparison between pruning techniques or issues of search. More generally, optimization and lack of it is something that can obscure algorithm similarities or differences, over and above differences in machine or platform. Researchers whose interest lies in improving parser accuracy might not care to improve the efficiency once it reaches an acceptable level. This should not bar us from trying to compare their techniques with regards to efficiency.

Another such example contrasts our metric with one that measures total heap operations. Depending on the pruning method, it might be possible to evaluate an event’s probability and throw it away if it falls below some threshold, rather than pushing it onto the heap. Another option in the same circumstance is to simply push all analyses onto the heap, and let the heap ranking decide if they ever surface again. Both have their respective time trade-offs (the cost of thresholding versus heap operations), and which is chosen is an implementation issue that is orthogonal to the relative search efficiency that we would like to evaluate.

In contrast to time or total heap operations, there is no incidental optimization that allows the parser to avoid calculating scores for analyses. A statistical parser that prunes the search space cannot perform this pruning without scoring events that must be either retained or discarded. A reduction in events considered without a loss of accuracy counts as a novel search or pruning technique, and as such should be explicitly evaluated as a competitor strategy. The basic point that we are making here is that our metric measures that which is central to statistical parsing techniques, and not something that can be incidentally improved.

In the next section, we outline two quite different statistical parsers, and present some results using our new metric.

## 2 Comparing statistical parsers

To illustrate the utility of this metric for comparing the efficiency of radically different approaches to broad-coverage parsing, we will contrast some results from a two-stage best-first parser (Charniak, 2000) with a single-pass left-to-right, incremental beam-search parser (Roark, 2000). Both of these parsers (which we will refer to, henceforth, as the EC and BR parsers, respectively) score between 85 and 90 percent average precision and recall; both condition the probabilities of events on a large number of contextual parameters in more-or-less the way outlined above; and both use boundary statistics to assign partial structures a figure-of-merit, which is the product of the probability of the structure in its own right and a score for its likelihood of integrating with its surrounding context.

Both of the parsers also use parameterized pruning strategies, which will be described when the parsers are outlined. Results will be presented for each parser at a range of parameter values, to give a sense of the behavior of the parser as more or fewer events are taken into consideration. From this data, we shall be able to see the degree to which the events considered score correlates with time, as well as the convergence in accuracy.

The parsers were trained on sections 2-21 and tested on section 23 of the Penn Wall St. Journal Treebank (Marcus, Santorini, and Marcinkiewicz, 1993), which are the standards in the statistical parsing literature. Accuracy is reported in terms of average labelled precision and recall. Precision is the number of correct constituents divided by the number of

\[\text{accuracy} = \frac{\text{correct constituents}}{\text{number of constituents}}\]
constituents proposed by the parser. Recall is the number of correct constituents divided by the number of constituents in the actual parse. Labelled precision and recall counts only non-part-of-speech non-terminal constituents. The two numbers are generally quite close, and are averaged to give a single composite score.

### 2.1 EC parser

The EC parser first prunes the search space by building a chart containing only the most likely edges. Each new edge is assigned a figure-of-merit (FOM) and pushed onto a heap. The FOM is the product of the probability of the constituent given the simple PCFG and the boundary statistics. Edges that are popped from the heap are put into the chart, and standard chart building occurs, with new edges being pushed onto the heap. This process continues until a complete parse is found; hence this is a best-first approach. Of course, the chart building does not necessarily need to stop when the first parse is found; it can continue until some stopping criterion is met. The criterion that was used in the trials that will be reported here is a multiple of the number of edges that were present in the chart when the first parse was found. Thus, if the parameter is 1, the parser stops when the first parse is found; if the parameter is 10, the parser stops when the number of edges in the chart is ten times the number that were in the chart when the first parse was found.

This is the first stage of the parser. The second stage takes all of the parses packed in the chart that are above a certain probability threshold given the PCFG, and assigns a score using the full probability model. To evaluate the probability of each parse, the evaluation proceeds from the top down. Given a particular constituent, it first evaluates the probability of the part-of-speech of the head of that constituent, conditioned on a variety of contextual information from the context. Next, it evaluates the probability of the head itself, given the part-of-speech that was just predicted (plus other information). Finally, it evaluates the probability of the rule expansion, conditioned on, among other things, the POS of the head and the head. It then moves down the tree to evaluate the newly predicted constituents. See Charniak (2000) for more details on the specifics of the parser.

Notice that the events are heterogeneous. One of the key events in the model is the constituent/head relation, which is not an edge. Note also that this two-stage search strategy means that many edges will be considered multiple times, once by the first stage and in every complete parse within which they occur in the second stage, and hence will be counted multiple times by our metric.

The parse with the best score is returned for evaluation in terms of precision and recall. Table 1 shows accuracy and efficiency results when the EC parser is run at various initial parameter values, i.e. the number of times past the first parse the first-stage of the parser continues.

### 2.2 BR parser

The BR parser proceeds from left-to-right across the string, building analyses top-down in a single pass. While its accuracy is several points below that of the EC parser, it is useful in circumstances requiring incremental processing, e.g. on-line speech recognition, where a multi-stage parser is not an option.

Very briefly, partial analyses are ranked by a figure-of-merit that is the product of their probability (using the full conditional probability model) and a look-ahead probability, which is a measure of the likelihood of the current stack state of an analysis rewriting to the look-ahead word at its left-corner. Partial analyses are popped from the heap, expanded, and pushed back onto the heap. When an analysis is found that extends to the look-ahead word, it is pushed onto a new heap, which collects these “successful” analyses until there are “enough”, at which point the look-ahead is moved to the next word in the string, and all of the “unsuc-
Table 2: Results from the BR parser at different initial parameter values

| Base Beam Factor | Avg. Prec/Rec | Events Considered | Time in seconds | Pct. failed |
|------------------|--------------|-------------------|-----------------|-------------|
| $10^{-12}$       | 85.9         | 265,509           | 7.6             | 1.3         |
| $10^{-11}$       | 85.7         | 164,127           | 4.3             | 1.7         |
| $10^{-10}$       | 85.3         | 100,439           | 2.7             | 2.2         |
| $10^{-8}$        | 84.3         | 36,861            | 0.9             | 3.8         |
| $10^{-6}$        | 81.8         | 13,512            | 0.4             | 7.1         |

*per sentence*

cessful” analyses are discarded. This is a beam-search, and the criterion by which it is judged that “enough” analyses have succeeded can be either narrow (i.e. stopping early) or wide (i.e. stopping late). The unpruned parse with the highest probability that successfully covers the entire input string is evaluated for accuracy.

The beam parameter in the trials that will be reported here, is called the base beam factor, and it works as follows. Let $\beta$ be the base beam factor, and let $\tilde{p}$ be the probability of the highest ranked “successful” parse. Then any analysis whose probability falls below $\alpha \beta \tilde{p}$, where $\alpha$ is the cube of the number of successful analyses, is discarded. The basic idea is that we want the beam to be very wide if there are few analyses that have extended to the current look-ahead word, but relatively narrow if many such analyses have been found. Thus, if $\beta = 10^{-12}$, and 100 analyses have extended to the current look-ahead word, then a candidate analysis must have a probability above $10^{-6} \tilde{p}$ to avoid being pruned. After 1000 candidates, the beam has narrowed to $10^{-3} \tilde{p}$. Table 2 shows accuracy and efficiency results when the BR parser is run at various base beam factors. See Roark (2000) for more details on the specifics of this parser.

The conditional probability model that is used in the BR parser is constrained by the left-to-right nature of the algorithm. Whereas the conditional probability model used in the second stage of the EC parser has access to the full parse trees, and thus can condition the structures with information from either the left or right context, any model used in the BR parser can only use information from the left-context, since that is all that has been built at the moment the probability of a structure is evaluated.

For example, a subject NP can be conditioned on the head of the sentence (usually the main verb) in the EC parser, but not in the BR parser, since the head of sentence has yet to be encountered. This accounts for some of the accuracy difference between the two parsers. Also, note that the BR parser can and does fail to find a parse in some percentage of cases, as a consequence of the incremental beam-search. This percentage is reported as well.

3 Discussion

The number of ways in which these two parsers differ is large, and many of these differences make it difficult to compare their relative efficiency. A partial list of these complicating differences is the following:

- Best-first vs. beam search pruning strategy, which impacts the number of events that must be retained
- Two-stage vs. single pass parsing
- Heterogeneous events, within and between parsers
- Different conditional probability models, with different numbers of conditioning events, and slightly different methods of interpolation
- EC parser written in C++; BR parser written in C

In addition, for these runs, the EC parser parallelized the processing by sending each sentence individually off to different processors on the network, whereas the BR parser was run on a single computing server. Since for the EC parser we do not know which sentence went to which
processor, nor how fast each individual processor was, time is a particularly poor point of comparison.

In order for our metric to be useful, however, it should be highly correlated with time. Figure 1 shows the number of events considered divided by the total parse time for each of the five runs reported for each parser. While there is some noise between each of the runs, this ratio is relatively constant across the runs, as shown by the linear fit, indicating a very high correlation between the number of events considered and the total time. Figure 2 plots the edges considered versus time per sentence for all of the runs reported in the tables above, and the linear fit for each is drawn as well. As we can see from both plots, number of events considered is a good proxy measure for time in both parsers.

Now the question is how to judge the relative efficiency using this measure. Given that both parsers are parameterized, the number of events considered can be made essentially arbitrarily high or arbitrarily low. We should thus look at the performance of the parsers over a range of parameter values. Figure 3 shows the convergence in accuracy of the models, as more and more events are considered. The improvement in accuracy in the graph is represented as a reduction in parser error, i.e. 100 - average precision/recall. Both of the parsers show a fairly similar pattern of convergence to their respective minimum errors.

Given this information, there are two directions that one can go. The first is to simply take this information at face value and make judgments about the relative efficiency on the basis of these numbers. We may, however, want to take the comparison one step further, and look at how quickly each parser converges to its respective best accuracy, regardless of what that best accuracy is. In a sense, this would focus the evaluation on the search aspects of the parser, apart from the overall quality of the probability model.

Figure 4 plots the percentage of the highest accuracy parse achieved versus the number of events considered. The convergence of the BR parser lies to the right of the convergence of the EC parser, indicating that the EC parser takes fewer edges considered to converge on the best possible accuracy given the model. Notice that both parsers had runs with approximately 100,000 events considered, but that the EC parser is within .1 percent of the best accuracy (basically within noise) at that point, while the BR parser still has a fair amount of improvement to go before reaching the best accuracy. Thus the EC parser needs to consider fewer events to find the best parse.

This is hardly surprising given what we know about the pruning strategies. The first stage of the EC parser uses dynamic programming techniques on the chart to evaluate edges only once. The BR parser, in contrast, must evaluate con-
constituents once for every parse within which they occur. Particularly useless constituents will be thrown out once by the EC parser, but perhaps many times by the BR parser.

This difference in efficiency is tangible, but it is relatively small. What would be problematic in this domain would be orders of magnitude differences, which we don’t get here.

4 Conclusion

We have presented in this paper a very general, machine- and implementation-independent metric that can be used to compare the efficiency of quite different statistical parsers. To illustrate its usefulness, we compared the performance of two parsers that follow different strategies in arriving at their parses, and which on the surface would appear to be very difficult to compare with respect to efficiency. Despite this, the two algorithms seem to require a fairly similar number of events considered to squeeze the most accuracy out of their respective models. Furthermore, the decrease in events considered in both cases was accompanied by a more-or-less proportional decrease in time. This data confirmed our intuitions that the two algorithms are roughly similar in terms of efficiency. It also lends support to consideration of this metric as a legitimate, machine and implementation independent measure of statistical parser efficiency.

In practice, the scores on this measure could be reported alongside of the standard PARSEVAL accuracy measures [Black et al., 1991], as an indicator of the amount of work required to arrive at the parse. What is this likely to mean to researchers in high accuracy, broad-coverage statistical parsing? Unlike accuracy measures, whose fluctuations of a few tenths of percent are attended to with interest, such an efficiency score is likely to be attended to only if there is an order of magnitude difference. On the other hand, if two parsers have very similar performance in accuracy, the relative efficiency of one over the other may recommend its use.

When can this metric be used to compare parsers? We would contend that it can be used whenever measures such as precision and recall can be used, i.e. same training and testing corpora. If the parser is working in an entirely different search space, such as with a dependency grammar, or when the training or testing portions of the corpus are different, then it is not clear that such comparisons provide any insight into the relative merits of different parsers. Much of the statistical parsing literature has settled on specific standard training and testing corpora, and in this circumstance, this measure should be useful for evaluation of efficiency.

In conclusion, our efficiency metric has tremendous generality, and is tied to the operation of statistical parsers in a way that recommends its use over time or heap operations as a measure of efficiency.
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