The Earley Parsing Cookbook

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# Introduction

### Abstract

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# Chapter 2: An algorithm for noise-skipping Earley parsing with tree-attribute based utility functions

### Abstract

In the previous chapter, I characterized Earley parsing

1. with maximizing utility over tree attributes, as per- forming logical deduction over a semiring [[2](#_bookmark42)] [[3](#_bookmark44)] defined over a combination function g( ) and a utility function *f* ( ). That formulation is useful because it provides *both* definite conditions under which a set of extractable at- tributes and a utility function over those attributes can be computed greedily *and* some minimal processing require- ments to ensure that *correct* greedy calculations don’t get incorrectly overwritten during the course of the parse.

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That approach is deficient insofar as deductive logic isn’t explicit about the core processing differences nec- essary to make the standard Earley algorithm capable of unifying states which have skipped portions of the input text and to track attributes of the optimal subtrees anchored at a given state.

This chapter will be self-contained. Anybody with an understanding of context free grammars but with no back- ground in parsing will be able to learn the traditional Ear- ley algorithm, the algorithm for extracting parse forests, and my innovations enabling noise-skipping.

First, I will briefly sketch the 3 primary steps of the Earley algorithm and the manner in which its data struc- tures are populated to enable parse forest extraction [[4](#_bookmark45)]. Next, I will show the modifications necessary to the core algorithm in order to track parses over skipped portions of text and the additional data structures needed to en- sure metadata for optimal parses can be maintained, such that efficient extraction of the parse forest is possible af- ter parsing is done. Finally, I will discuss methods for calculating and maintaining four specific attributes of trees - tokens explained, constituents encountered, noise skipped, and tokens skipped - all of which are highly rele- vant to providing arguments for utility functions capable of giving ordering over the set of all trees.

Finally, I will discuss time and space complexity and give some speed benchmarks on example grammars. Dis- cussion of algorithms to construct parse forests and ex- tract trees from them will be given in subsequent chap- ters.

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### Introduction

In 1969, Jay Earley developed the first efficient algo- rithm to parse general context free grammar [[1](#_bookmark41)]. Previ- ous algorithms had been developed for specific kinds of CFG and accomplished cubic or subcubic time on those special CFGs, [[1](#_bookmark41)] briefly covers some of those early de- velopments. Earley’s publication marked the first cubic time algorithm for general CFGs and marked a substan- tial development for both its excellent theoretical bounds and its fast practical performance. Earley’s algorithm has been enduringly popular as well because it particularly well-suited to easy construction of parse forests [[4](#_bookmark45)] and because its flexibility with respect to the grammar’s rep- resentation makes parsing with massive grammars prac- tical with good filtering schemes [[5](#_bookmark46)] discusses a suite of algorithms which achieve excellent empirical speed-ups. I have also included as an appendix to this thesis, a chapter of original research I have conducted on filtering massive context free grammars for input to an Earley algorithm. Though noted in [[5](#_bookmark46)] and in the appendix, I will mention here that Earley’s algorithm is particularly amenable to on-the-fly preprocessor filtering because it doesn’t rely on costly a priori computation of LR tables or shift/reduce tables like other competitive fast algorithms like GLR and its offshoots. I will note that an important addendum to the work in [[5](#_bookmark46)] is that only certain kinds of filtering are suitable for noise-skipping parsing. The algorithm I present in the appendix is suitable for the purpose, but the algorithms presented in [[5](#_bookmark46)] which require pre-computing left and right corners present in the input because we allow parses to complete despite skipping over arbitrary amounts of text making detecting the presence of left and right corner in the input text ill-defined. Chapters 5-7 of [[6](#_bookmark47)] provide excellent descriptions of the properties of

context free grammars and definitions related to parsing, derivations, and trees.

### Earley’s algorithm

##### States

Earley’s algorithm was originally presented and is most succinctly described in [[1].](#_bookmark41) An excellent exposition can be found chapter 30 of [[7](#_bookmark48)] as well as source code for an object oriented implementation in Java. [[7](#_bookmark48)] strays very little from Earley’s original notation and concepts so I will use their presentation as a basis for the forthcoming discussion - this presentation will be somewhat different than others in that it will be highly procedural as opposed to the declarative style popular in more “deductive” ap- proaches. The notation is also an intuitive extension of that used in the deductive logic presentation I gave in the last chapter.

Earley’s algorithm is part of a general family of parsers known as chart parsers. The atomic unit of information used in Earley’s algorithm is the *state*. A state can be thought of as representing both a summary of informa- tion confirmed thus far (up to index *j* of the string, e.g.) and also a hypothesis of information in the string which has yet to be processed. Example states are given below:

(1) (root, [@, Sentence], [1, 1])

1. (sidenetwork, [C, @, sidenetwork, D], [1, 2])
2. (sidenetwork, [C, sidenetwork, D, @], [1, 6])

A state is a 3-tuple whose leftmost member is a con- stituent, whose middle element is an array of vocabulary items representing a rule that exists in the grammar, as well as a dot indicating how much of the rule has been confirmed so far, and finally two numbers [*i*, *j*] which indicate the beginning index of the span of input string covered by the rule and the (exclusive) upper bound of the interval consumed so far - it can also be thought of as the index in the string where the @ symbol sits. This is an abuse of notation - we should really be using [*i*, *j*) nota- tion as it means only tokens i through j-1 are explained by the state but in order to avoid adjacent )s I have opted to use square brackets for both the lower and upper bound. For example, (1) represents a prediction that the rule *root Sentence* will be completed. The @ indicates that no tokens have been consumed to confirm that hypothesis and the index tuple [1, 1] indicates that the hypothesis says index 1 will be the starting place of the constituent called *Sentence* and that index 1 is the location of the last- read token (in this case no tokens have been read in so

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far so the end and start indices are the same).

(2) tells us that we are predicting a constituent of type sidenetwork will be completed at start index 1 via the rule *sidenetwork C sidenetwork D*. Furthermore, the location of the @ tells us that the terminal symbol C has already been read in, and the end index *j* = 2 tells us that that C was located at index 1 in the input string and that the the dot is now located at index 2 of the input string. Such a state may be incremented by finding that some arbitrary span beginning at index 2 can be derived by a subtree whose root is *sidenetwork*.

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Finally, state 3 is an example of a state. It tells us that the rule *sidenetwork C sidenetwork D* matched the text starting with the token *C* at index 1 and a *D* at index 5 (as noted 6 is the location of the dot, which is at the end of the rule, forming an exclusive upper bound for the interval of text matched by the rule). In the traditional Earley context, this means that the middle *sidenetwork*, via some derivation (or potentially multiple), began at index 2 and matched every token through index 4. We will find that in the noise-skipping context it may be the case that *sidenetwork* matched [2, 5] but skipped the mid- dle token (3) or that it only matched some subset of the interval [2, 5] and that there was some skipping between the end of *sidenetwork*’s interval and the *D* consumed at index 5 to complete the state.

##### Charts

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States are organized into a list of charts where each index *j* in the chart represents a location in the input string and stores all of the states whose end index is *j*. Thus, because end indices of states represent exclusive upper bounds, the list of charts will always be longer than the input string by 1.

A chart can be built out of pretty much any dynam- ically sized data structure and can either maintain all states ever encountered whose end index is *j*, or can be added to and modified in-situ such that a state is popped off (dequeued, polled, etc.) as it is processed. For effi- ciency purposes, the chart will typically contain a hash table mapping symbols in the vocabulary to a set of states in the chart who have that symbol immediately after their dot. Furthermore, for efficient processing, a chart will keep track of every state that has ever been added to it so that if a state gets added once (due to some derivation) and then added again (via a new, different derivation) it is not added to the chart to be processed once more, but it is merged with the previous version encountered in a way parsimonious with the style of parsing. In [[4](#_bookmark45)] this is done by merging the reduction and predecessor lists. In our noise-skipping variant we will also merge attributes for the subtrees derived by each state.

What is meant by a state being identical to another state previously added can depend on the context, but in the context of this research states will be identified by their LHS, their rule and dot location, and their indices (i.e. states with the same string form as given above are “identical”).

Though in standard Earley parsing it is irrelevant what data structure you use to underly each chart. I showed in the previous chapter that parsing correctly over the semiring with greedy utility evaluation requires a data structure with states sorted in order of start index *i* and with ties broken via a topological sort over the grammar.

##### Scanning, Prediction, and Completion

The input sentence is processed one index at a time starting by populating chart one with a set of starting states (I will only consider a single unique starting state (root, [@, Sentence], [1, 1])). Each state can have exactly one of three unique operations performed on it, which

will either add new states to the chart, result in the com- pletion of a “full” interpretation (e.g. we found a span which constitutes a full sentential form for the grammar), or fail to do either.

##### Scanning

Scanning is performed while processing states of the form St (sidenetwork, [C, sidenetwork, @, D], [1, 5]) where the next item after the dot is a terminal part of the vocabulary. Scanning St checks whether the element of the string at index 5 matches the element after the dot, namely *D*. If it matches then St spawns a new state St’ (D, [D, @], [5, 6]) and puts it on chart *j* + 1. Scanning

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is the simplest operation as it requires a simple check to see if the next element of the input matches the element expected after the dot, and if it does creates a state indi- cating consumption of the terminal *D* beginning at *j* and located on chart *j* + 1, or it fails to find a token matching the element following the dot and the algorithm moves on to process the next state in the current chart (or, if there are no more states in chart *j*, move on to chart *j* + 1).

##### Prediction

Prediction is the nonterminal analogue of scanning. It is performed while processing states of the form St (sidenetwork, [C, @, sidenetwork, D], [1, 2]) where the element immediately following the dot is a nonterminal part of the grammar. A state such as St can be intuitively thought of as hypothesizing that a constituent of type *sidenetwork* will begin at index 2. In order to perform this processing, we must find every rule in the grammar containing *sidenetwork* as its LHS and initialize a state in chart *j* + 1 that hypothesizes the completion of that rule for each rule in the grammar beginning with the element following the dot. For example if our grammar contained the rules *sidenetwork C sidenetwork D* and *sidenetwork C D* then two new states would be initial- ized on the following chart:

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St’ (sidenetwork, [@, C, sidenetwork, D], [2, 2]) and

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St” (sidenetwork, [@, C, D], [2, 2])

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Note that so far the two operations discussed create new states unrelated to the state that spawned them, but they don’t actually create successor states to St - that is, they don’t move the dot in St, indicating that more of our hypotheses have been confirmed as more the text has been consumed (there are some implementations of scanning which have scanning do so by just moving the dot in St and not creating a new St’ at *j* + 1) - the job of creating successor states is the *completion* step.

##### Completion

Completion is performed on any state whose dot oc- cupies the final position in the array of elements. For example St (D, [D, @], [5, 6]) would be a candidate for completion because @ occupies its final position. Comple- tion in chart *j* occurs by searching chart *j* 1 (efficiently if a hash map from symbols to states has been implemented) for states whose element immediately following the dot matches with the LHS of St. For example, completion of St may search chart *j* − 1 and find states

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St’ (sidenetwork, [C, sidenetwork, @, D], [1, 5]) and St” (sidenetwork, [C, @, D], [4, 5])

and produces successor states for St’ and St”

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*Stn*′ *ew* ≡ (sidenetwork, [C, sidenetwork, D, @], [1, 6]) and *Stn*′′*ew* (sidenetwork, [C, D, @], [4, 6]) Being that the successor states are pushed onto the chart currently

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being processed, they can be used in the current iteration to complete other states which in turn may be eligible for prediction, completion, or scanning.

By the conventions used here, the algorithm is said to have succeeded when a sentential form is completed.

##### Later formulations with parse forest metadata

The astute reader may have noticed that this algorithm doesn’t constitute a parsing algorithm but rather a *recog- nition* algorithm. This is so because the algorithm reports whether there are any completed states corresponding to a sentential form, but it doesn’t actually stipulate a way to extract the trees corresponding those to states. Earley gestures towards a simple algorithm that converts the rec- ognizer into a parser [[1](#_bookmark41)] but it was discovered by Tomita in 1986 that Earley’s algorithm for parse extraction will generate spurious parses [[8](#_bookmark49)]. Scott [[4](#_bookmark45)] reports that other spurious attempts were made over time, including that in the reference textbook implementation cited previously [[7](#_bookmark48)], and shows a provably correct algorithm for build- ing a parse forest data structure known as a binarized Shared-Packed Parse Forest which succeeds in produc- ing a cubic-sized SPPF in cubic time which is capable of storing an exponential number of trees. Though she provides no algorithm for extracting the trees in any par- ticular order. Though other works have been dedicated to performing operations and modifications to eliminate ambiguities in the parse forest (this is used gainfully to simplify expression grammars and a language spec sim- ilar to that of the Java language specification) [[9](#_bookmark50)], to my knowledge the next chapter of this thesis represents the first time anybody has developed a method for extracting trees from the parse forest in a ranked-order in polyno- mial time.

I will omit Scott’s presentation of the Earley algorithm as it has a much more declarative flavor and relies on different vocabulary and notation to describe it. Instead I will give the impact its processing has on the Earley algorithm given so far. Scott’s core contribution to the Earley algorithm is the addition of data structures to track the derivational relationships between states that she dubs “predecessor” and “reduction”.

Scott’s work also presents an algorithm to construct the forest itself from the “predecessor/reduction” data structures but I will defer discussion of those algorithms to the next chapter.

Scott maintains two mappings from indices to lists of states, one labeled predictions and the other labeled re- ductions. She states that during what I refer to here as the completion phase, for every state with LHS a terminal member of the grammar *terminal* ≡ (*aj* , [*aj* , @], [*j*, *j* + 1])

and state completed as a consequence *q* ≡ (*A*, [*α*, @, *aj* , *β* ], [*i*, *j*])

and new successor state *p* (*A*, [*α*, *aj* , @, *β* ], [*i*, *j* +1]) a map- ping is created in q’s predecessor map with key *j* pointing to a predecessor list containing p, indicating an edge la- beled *j* from q to p. I have found that this is incorrect and instead the mapping must be in p’s predecessor map indicating an edge from p to q with label *j*. If you read [[4](#_bookmark45)] you will find my indexing scheme is different, where she refers to *i* as *j* and refers to *i* + 1 as *j*. I have found that my indexing scheme is much more intuitive. Note that this mapping is only made if *α* is a non empty list of elements in the grammar. That is, the dot index for q must not be equal to 0.

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I have found that the rest of her predecessor/reduction construction generates correct results. During the com- pletion phase of a state whose LHS is a nonterminal, *nt* (*B*, [*β*, @], [*j*, *k*]) find all states affected by the com- pletion of beta, *q* (*D*, [*δ* , @, *B*, *µ*], [*i*, *j*]) and produce new state *p* (*D*, [*δ* , *B*, @, *µ*], [*i*, *k*]) and create a reduction edge labeled *j* from *p* to *nt* . If *δ* was non-empty, then also add a predecessor edge from p to q labeled *j*. Then, per the usual completion calculus we add p to the chart at index k.

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Thus the general relationship is, if a state p is a suc- cessor of q (same state but with the dot moved) and q’s dot was not at the start position, label a predecessor edge from p to q with label *j* where *j* was the end index of q. If p is being produced via a state *nt* with nonterminal LHS then create a reduction edge from p to nt with label *j* where *j* is both the start of *nt* and the end of *q*.

Additionally, note that if at any point a state is created which is “identical” to another state per the definition in section 1 then you simply merge the predecessor

### Skipping noise

While the previous chapter gave a theoretical intro- duction to the parsing as deduction and ranking trees as an operation over semirings, the last two sections of this chapter have laid out important practical groundwork explaining the context in which the following few sec- tions and the remaining chapters of the thesis are situated as well as concrete guidelines for implementation. I will now present a definition of the noise-skipping problem and some motivating applications as well as make a dis- tinction between skipped “noise” and skipped “tokens”. The remaining subsections will concern themselves with the modifications necessary to generalize the implemen- tation described in the last two sections to noise-skipping and the acquisition of “attributes” of the best subtree derivable from a given state.

Noise skipping parsing is a form of parsing that allows completion of rules to occur discontinuously. Whereas before we required that states and their successors be directly aligned with one another, during noise skipping we allow some number of symbols to intervene. A simple example is parsing the grammar *S A B C*. Whereas before we could only parse the literal string “A B C” a noise skipping parser can parse “A d B C”, “A d d d d B d d C” and even “A B C C” where we recognize the parse which skips the first C in favor of the second C as

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constituting a valid parse. This discontinuity modifies the behavior of all three of the operations in the Earley algorithm and also requires some additional overhead to maintain efficiency. Furthermore, generalizing Earley parsing to noisy data naturally leads us to another im- portant question, addressed theoretically in the previous chapter, of all the possible parses (of which many are induced due to relaxing the constraints to permit noise) how do we find the best ones, and how do we maintain attributes describing the best ones?

Though other approaches have concerned themselves with parsing noisy data, e.g. [[10](#_bookmark51)] which does so for the GLR algorithm, to my knowledge this thesis is the first to unify the Earley algorithm, noise skipping, SPPF con- struction, and in-order tree extraction ranked by attribute- based utility functions into a single approach. Further- more, because this is a modification of the Earley algo- rithm it both accomplishes its goal via a relatively simple extension of the original algorithms (compare this to the practical difficulties of implementing the GLR\* algorithm in [[10](#_bookmark51)]) and reaps the benefits of efficient grammar fil- tering which is explored further in the appendix of this thesis and in [[5]](#_bookmark46) in the non noise-skipping context.

One of the most important applications of the noise skipping approach is extracting information regarding some substructure of a text found meaningful for a given purpose while ignoring the rest of the text. In this case, it is important to distinguish achieving parses which skip tokens outside the vocabulary of the grammar, which I refer to as **noise skipping**, and permitting parses which skip valid elements of the grammar (e.g. the parse “A B C C” given earlier), the latter of which I refer to as **token skipping**. The reason for this distinction is twofold: first, it is possible to skip noise with only O(n) space and time overhead during preprocessing and second, when com- paring two different parses by their utilities it is typically meaningful to draw a distinction between the number of tokens skipped and the amount of noise skipped. That is, one may consider it more egregious to skip a token than it is to skip noise as noise is entirely unexplainable by the grammar whereas a token skipped may, under some interpretation, be explainable in context by the grammar. Thus, I generically refer to noise-skipping as the task of parsing which permits skipping of any parts of the text, though I also reserve the specific technical dichotomy laid out above between noise-skipping and token-skipping.

It is important to note that is possible to permit an arbitrary amount of noise skipping or to parametrize it with some maximal bandwidth of skipped noise we’d like to permit between spans of explained tokens. There is little practical difference between the two approaches so I will defer elaboration on this point until the complexity analysis in section 4.

##### Noisy subspan metadata

Though skipping noise comes essentially for free (the O(n) preprocessing scan is likely necessary anyway if one is using a part of speech tagger, named entity recognizer, etc.), it comes at the cost of constructing and maintaining

at the outset two data structures as well as a third data structure that plays an important role in caching com- puted data during the parse so that it doesn’t need to be recomputed later on.

During the preprocessing step we maintain a map from indices to indices of the form [*i*, *j*] which indicate the beginnings and ends of spans of noise. That is, an entry [*i*, *j*] indicates that there are unexplainable noise tokens at indices *i* through *j* 1. This makes forward scans efficient and will play a prominent role in scanning and prediction because it allows us to skip over entire sections of noise at once. We must also maintain and inverted map of [*j*, *i*] mappings ends of noisy spans to the beginning. This will play an important role during completions so that we can skip directly over entire sections of noise at once as opposed to checking each index that has noise. These two maps greatly impact performance when the input text has highly concentrated noise and large amounts of it.

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We also maintain a third data structure that stores the amount of noise in a given span. Thus it is a map from integer tuples [*i*, *j*] to integer counts of the number *k* of noise tokens in that range. This is useful any time we per- form a calculation indicating a state can skip over some range [*i*, *j*]. It is important, in order to maintain correct attributes, that we know what portion of [*i*, *j*] was tokens and what portion was noise. Caching this information is motivated by the belief that if a given skipped span has the potential to be used in one completion, it is likely to be used multiple other times, and it saves us the overhead of recalculating. At a minimum, even if multiple deriva- tions don’t use the same skipped span, we are guaranteed that for a given completion step which uses it, it also had to have been used for a prediction or a scan earlier on, meaning that at the very least, caching that information saves us one scan through the range to count the number of tokens. The next several sections will make explicit how these data structures, and other modifications, are used during processing to achieve fast, correct results. I would like to note that it is possible to achieve greater time efficiency using dynamic programming if you are interested in computing the noise between all *O*(*n*2) spans

but in practice not all of the spans end up being needed during the parse, and in fact it’s more typical to see only *O*(*n*) spans being needed or *O*(*w n*) where *w* is the max number of tokens allowed to be skipped between two explained tokens in any given parse. Thus it is of greater practical benefit to calculate the spans which come up during processing and cache their results to be used later if needed.

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A crucial intuition into why preprocessing noise is useful is that it takes a single glance at a noise token to know it will never be a part of any parse at all. When it comes to skipping tokens, we need to consider all possible hypothesis crossing its index to see which, if any, do not use it. Thus precomputing the noisy spans allows us to avoid the expensive computation requisite for skipping regular tokens.

##### Scanning and prediction

Scanning and prediction are almost entirely identical to their standard Earley parsing variants except for three main differences. Recall from section one that scanning occurs by taking states *s* ≡ (*A*, [*α* @, *a*, *β* ], [*i*, *j*]) and check- ing to see if the *jth* element of the input text *aj* matches

*a*. Recall additionally that prediction occurs by taking states *s* (*A*, [*α* @, *B*, *β* ], [*i*, *j*]) and finding all rules *B* ... and predicting a state of the form *s* ′ (*B*, [@, ...], [*j*, *j*]).

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Both methods are unified by the notion that they take the next symbol following the dot and check to see if its possible to find a substring starting at *j* which matches that symbol. Noise skipping differs insofar as doesn’t require the following substring to begin at *j*. Instead we

calculate a list of valid indices *j*1′, ..., tabulating the num- ber of tokens/noise skipped in the range from *j* to each

valid index and then perform the prediction/scan at each index *j* ′. A naive approach would be fairly trivial, but in

order to exploit the precomputation done in the previous step I propose a somewhat more sophisticated algorithm given below This algorithm doesn’t allow a state to begin

1: **procedure** GETPREDICTEDINDICES(*s*, *j*)

2: *s* ← state being processed

3: *j* ← end index of s

4: *noisySpans* ← precomputed

5: *curr j*

←

6: *noiseSkipped* 0

←

7: *w* Maximum allowable skipped tokens

←

8: *indexToNoiseSkipped* [(*j*, 0)]

←

9: **if** *s* .*Dot Index* = 0 **then**

10: **return** *indexToNoiseSkipped*

11: **else if** *s* .*Dot Index* > 0 **then**

12: *noiseSkipped* ← *noisySpans* .*get* (*j*) + 1 − *curr*

13: *curr* ← *noisySpans* .g*et* (*j*) + 1

14: **for** *i* = 1; *i* <= *w* ∧ *i* < *len*(*sentence*); *i* + + **do**

15: *curr* ← *curr* + 1

16: **if** *curr* ∈ *noisySpans* .*keys*() **then**

17: *noiseSkipped* ← *noisySpans* .*get* (*j*) + 1 − *curr*

18: *curr* ← *noisySpans* .*get* (*j*) + 1

19: **if** *curr* < *len*(*sentence*) **then**

20: *indexToNoiseSkipped* .*append*((*curr*, *noiseSkipped*))

**return** *indexToNoiseSkipped*

with skipping (this is captured by checking the dot index) as that would violate an invariant maintained by the al- gorithm that the start and end indices of a state indicate the locations of the first and last tokens explained in that span. Furthermore, this algorithm only returns indices which have a token at them and it directly calculates up to *w* such indices, in time proportional to *w* plus the number of spans of noise. This is especially time efficient if *w* is small (say 3) but there is a single large span of noise (say of length 100). This would mean that we carry out on the order of 4 calculations, as opposed to on the order of 103. This method is not very helpful if the noise is incredibly

fragmented (e.g. each noisy span is ≈ 1 in size).

Thus, under my noise-skipping variant, scanning and

prediction occur via calling the routine above, creating new states at each index *j* ′ in the usual Earley sense, and

by the symbol after their dot and a utility method which does the reverse scan described above for getting the in- dices which could contribute to a valid completion. Get-

caching the amount of noise skipped in range [*j*, *j* ′].

Scanning and prediction require two additional mod- ifications related to additional metadata maintained for each state. Due to the requirements of preventing out- of-order processing discussed in the previous chapter, each new state is assigned a topological sort number to aid in the calculation of the priority queue underlying each chart. The topological sort number is determined by the topological sort number of the LHS. Addition- ally, each state maintains a count of the total amount of noise and tokens skipped, so the new state generated

in a given scan or prediction, e.g. *s’*′ (*B*, [@, ...], [*j* , *j’* ])

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would store *j* ′ *j* as an additional piece of metadata. Ad-

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ditionally, its important to note that each new state is put onto chart *j* ′ in the case of prediction and *j* ′ + 1 in

the case of scanning (because scanning produces states

*s* ′ ≡ (*aj*′, [*aj*′, @], [*j* ′, *j* ′ + 1])).

##### Completion

Completion requires more complex modifications, be- cause the noise-skipping domain changes which states are completable by a given state undergoing completion, furthermore it is the stage at which attributes are calcu- lated and associated with new states. I will first discuss modifications needed to determine which states are com- pletable, how we create the resulting successor states and predecessor/reduction relations. In the next section I will discuss four specific attributes and then following that I will discuss data structures requisite for efficient extrac- tion from the SPPF forest - a topic that will discussed in detail in the next two chapters.

As mentioned previously, completion occurs when a state *c* [Γ, [*γ* , @], [*j’*, *k*]) is processed. Applying the

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completion process to c searches for all states of the form *q* (*D*, [*α*, @, Γ, *β* ], [*i*, *j*]) whose symbol after the dot matches the LHS of state c. From q, the new successor state *p* (*D*, [*α*, Γ, @, *β* ], [*i*, *k*]) is produced. In the context discussed earlier, completions were only valid if *j* = *j’*  and searching for completions would occur only by checking chart j’ for states whose symbol after the dot match c’s

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LHS.

The first major procedural change to the completion algorithm is the introduction of a new method to search for candidates *q* which could be completed to produce

*p*. As in the previous subsection, it would be possible to simply search every index of the chart going back to some specified time horizon (or back to the beginning of the input) and search the charts by the symbol after the dot in each state (note that I mentioned earlier the chart typically has a data structure mapping symbols to states whose symbol after the dot match that symbol). Instead, I will show a more sophisticated algorithm which exploits the precomputed noisy spans in the reverse direction, in much the same way as the GetPredictedIndices(s,j) did so for the forward direction. The algorithm consists of a wrapper method which extracts states from each chart

1: **procedure** GETCOMPLETED(*s*, *lhs*)

2: *s* ← state undergoing completion

3: *lhs* ← the lefthand side of s

4: *completedStates*

← {}

5: *charts* the array of charts for the parse

←

6: *validIndices* GetValidIndices(s)

←

7: **for** *index validIndices* **do**

∈

8: *completedStates* .*append*(*chart* [*index*].g*et ByAf ter Dot* (*lhs*))

**return** *completedStates*

**procedure** GETVALIDINDICES(*s*, *i*)

2: *s* ← state being processed

*i* ← start index of s

4: *curr* ← *j*

*noiseySpansReverse* ← precomputed

6: *w* ← Maximum allowable skipped tokens

*indices* ← [*start* ]

8: **for** *i* = 1; *i* <= *w* ∧ *i* < *len*(*sentence*); *i* + + **do**

*curr* ← *curr* − 1

10: **if** *curr* ∈ *noisySpansReverse* .*keys*() **then**

*noiseSkipped* ← *noisySpans* .g*et* (*j*) + 1 − *curr*

12: *curr* ← *noisySpans* .g*et* (*j*)

**if** *curr* < 0 **then**

14: **return** *indices indices* .*append*(*curr* )

**return** *indices*

ValidIndices(s,i) differs from GetPredictedIndices(s,j) pri- marily because it works in reverse and because it doesn’t calculate noise skipped between each range. This is so be- cause for any given completion that ends up being used, we are guaranteed to have already computed the noise skipped in the range of that completion during a forward sweep in the prediction or scanning phase.

The two other important difference to the core algo- rithm is the labeling conventions for the reduction and predecessor edges. As mentioned previously, the general- ization is that when a state processing completion for a state *nt* , if p is a successor of q, where q was completed by *nt* , (i.e. p and q are the same state but with the dot moved) and q’s dot was not at the start position, label a predecessor edge from p to q with label *j* where *j* was the end index of q. If p is being due to completion of state *nt* with nonterminal LHS then create a reduction edge from p to nt with label *j* where *j* is both the start of *nt* and the end of *q*.

The modification relevant to noise-skipping is that the start index of *nt* is not necessarily *j* but could be some

*j* ′ *j*. There are two cases: if *nt* had a terminal as its LHS

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then we still use *j* as the label for the predecessor edge from p to q, where *j* is the end index of *q*. If, however, *nt* had a nonterminal as its LHS then instead of using

*j*, the end index of *q*, we use *j* ′ *j*, the start index of

≥

*nt* as the label for all predecessor *and* reduction edges from p to q. It is a bit curious that the nonterminal case

and terminal case behave differently, namely that the terminal case, just as in the standard Earley algorithm, still uses *q*’s end index *j* to label predecessor edges while

the nonterminal case pivots and uses *j* ′ to label both edge

types. The reason for this is subtle and has to do with the way terminal and nonterminal nodes are considered in the SPPF construction algorithm developed by Scott [[4](#_bookmark45)]. When I give the standard formulation of Scott’s algorithm in the next chapter as well as my extensions necessary for noise-skipping it will become clear why this labeling scheme is correct.

An important note to reiterate from earlier, is that in the utility function-enabled setting we are discussing that every new state produced must be given a topological sort value per the discussion in the previous chapter to prevent out-of-order processing.

##### Attribute calculation

As shown in the previous chapter, well-behaved at- tributes can be maintained greedily (calculated at the time of new state construction and never need to be recom- puted) so long as the utility function used to maximize over the attributes meets the optimality criteria given in the previous chapter. Though the previous chapter primarily discussed attributes as being associated with constituents, they can also be thought of as connected to states, or in the parlance of the last chapter, to items of deductive logic (axioms, and theorems). I will preface the forthcoming concrete discussion, with a theoretical note on utility functions *f* ( ) attribute vectors *X* (*S*), where *S* is a state. In particular, in order to ensure the correctness of the greedy algorithm, we need to ensure topological

·

sort information is maintained upon creation of each new state and we need to ensure that when a state *S* ′ is pro-

duced which “identical” to one that has been produced earlier *S*, that we set the attributes of the merged state *S* ′′

to be those of the state argmax s

∈ {S,S’}(f◦X)(s)

I will discuss 4 attributes which meet the criteria in

the previous chapter and which I have found particularly useful for describing the utility of parse trees within the context of noise-skipping parsing: number of constituents in the tree, number of tokens skipped, amount of noise skipped, and tokens explained (where here I use the token vs noise dichotomy given in the beginning of section 3). It is possible to explain the methodology for calculating attributes via an inductive logic with some special set of inference rules and axioms for each attribute type, but I will disprefer that formulation in favor of the procedural explanation given below:

1. **Tokens explained** During the scanning phase, if a state *p* (*ai* , [*ai* , @], [*i*, *i* + 1]) is produced to denote that a terminal has been consumed, that state is initialized to have its TokensExplained counter set to 1.

≡

For newly created states *p* constructed during the completion phase, there are two cases for how To-

kensExplained is tracked. If state *nt* (*B*, [*β*, @], [*j* ′, *k*])

≡

is undergoing completion , where *B* is a nontermi- nal and is producing new state *p* ≡ (*D*, [*δ* , *B*, @, *µ*], [*i*, *k*])

as a successor to some state *q* (*D*, [*δ* , @, *B*, *µ*], [*i*, *j*]) then, if *δ* is non empty, then *p*.*TokensExplained* is initialized to *q*.*TokensExplained*. Otherwise it is ini- tialized to 0. After the initialization, *p*.*TokensExplained* is then incremented by *nt* .*TokensExplained*.

In the case that *nt* (*αj*′, [*αj*′, @], [*j* ′, *j* ′ + 1]) has a ter-

≡

≡

minal as its LHS, then we always set *p*.*TokensExplained* to *q*.*TokensExplained*+*nt* .*TokensExplained*. Note, how- ever, that per the update in the scanning phase, *nt* .*TokensExplained* will always be 1.

1. **Constituent count** ConstituentCount is only up- dated during the completion phase. If state *nt*

≡

(*B*, [*β*, @], [*j* ′, *k*]) is undergoing completion, where

*B* is a nonterminal and is producing new state *p* (*D*, [*δ* , *B*, @, *µ*], [*i*, *k*]) as a successor to some state *q* (*D*, [*δ* , @, *B*, *µ*], [*i*, *j*]) then, if *δ* is non empty, then

≡

≡

*p*.*ConstituentCount* is initialized to *q*.*ConstituentCount* . Otherwise it is initialized to 0. After the initial- ization, *p*.*TokensExplained* is then incremented by *nt* .*ConstituentCount* . If *µ* is empty, then *p* has now been completed and we increment *p*.*ConstituentCount* by 1.

In the case that *nt* (*αj*′, [*αj*′, @], [*j* ′, *j* ′ + 1]) has

≡

a terminal as its LHS, then we always initialize *p*.*ConstituentCount* to *q*.*ConstituentCount* and then increment it by 1 if *µ* is empty.

1. **Noise skipped** NoiseSkipped for a newly produced state can be efficiently calculated at completion time by leveraging the information cached in the noise skipped in range metadata computed during scanning and prediction. Again there are two cases:

If state *nt* (*B*, [*β*, @], [*j* ′, *k*]) is undergoing com-

≡

pletion, where *B* is a nonterminal and is produc- ing new state *p* (*D*, [*δ* , *B*, @, *µ*], [*i*, *k*]) as a succes-

≡

sor to some state *q* (*D*, [*δ* , @, *B*, *µ*], [*i*, *j*]) then, we first extract the cached noise skipped from [*j*, *j* ′], call it *NoiseSkippedFrom*([*j*, *j* ′]). If *δ* is non-empty

≡

then we initialize *p*.*NoiseSkipped* = *q*.*NoiseSkipped* + *NoiseSkippedFrom*([*j*, *j* ′]) we then increment *p*.*NoiseSkipped* by *nt* .*NoiseSkipped*.

In the case that *nt* (*αj*′, [*αj*′, @], [*j* ′, *j* ′ + 1]) has a ter-

≡ ′

minal as its LHS, then we extract *NoiseSkippedFrom*([*j*, *j* ]) as normal and simply set *p*.*NoiseSkipped* = *q*.*NoiseSkipped*+ *NoiseSkippedFrom*([*j*, *j* ′]).

1. **Tokens skipped** TokensSkipped is calculable in a manner similar to NoiseSkipped. We calculate a

value inherent to the range [*j*, *j* ′] called *TokensSkippedFrom*[*j*, *j* ′].

It is defined as *j* ′ *j NoiseSkippedFrom*([*j*, *j* ′]) (note

− −

this is just the size of the range skipped and the amount of noise in it). Once *TokensSkippedFrom*[*j*, *j* ′]

is calculated, the method of calculating *p*.*TokensSkipped* is identical to that given for *p*.*NoiseSkipped* except with *x* .*TokensSkipped* substituted for all occurrences

of *x* .*NoiseSkipped*.

I will include, in the appendix of this chapter, an exam- ple grammar with example utility function for which these attributes can meaningfully discern between opti- mal parses.

##### Completion metadata and the top K queue

In order to enable easy construction of the utility function- optimized SPPF and fast extraction of the top parse trees evaluated over the utility function, we need to maintain two more data structures during run-time.

In order to build the SPPF we will a map of **com- pletion metadata**, referred to here, as *completions*, which maps tuples (*nt*, *q*) to the vector of attributes *X* (*p*) which is completed by combining *nt* and *q*, note that while *p* is uniquely determined by (*nt*, *q*), the relationship is not bi-

jective, multiple tuples (*nt* ′, *q*′) could be used to produce

*p*.

Under this policy we perform *O*(*log*(*n*)) additional oper- ations and maintain *O*(*k*) extra space. This method guar- antees that we construct our SPPF out of only those states which could possibly contain the top *k* parses extractable from the input text.

### Complexity

##### Time complexity

* 1. **Space complexity**

I claim that we only need to add the mapping (*nt*, *q*) *X* (*p*) in the *completions* map the first time it is encountered, and never need to update it again in order to maintain the most optimal set of attributes associated with deriving *p* from (*nt*, *q*). This is so because if the algorithm adheres to the topological sorting criteria given in the previous chapter then *nt* and *q* are never rederived once *p* is de- rived for the first time. That means that we know exactly what the best derivations of *nt* and *q* are by the time we reach *p*. Therefore if *p* is rederived later on it can only

→

be via a different pair (*nt* ′, *q*′), because rederiving it with

the same (*nt*, *q*) would constitute out-of-order processing. Thus, since we know our algorithm does not succumb to out-of-order processing, we know that the completion metadata mapping can be constructed greedily without caching incorrect optimal derivation vectors.

The **top** *K* **queue** is useful in circumstances where we specifically are interested in only the top *k* parses of a given text, and we are interested in parses which do not necessarily cover the whole text. For example, we may give the parser an entire paragraph and be interested in the optimal parses for the individual sentences in the paragraph. If we are permitting there to be multiple com- pleted sentential forms for a given text, then there are worst case O(*n*2) sentential form states to consider. We know, at the time of completion, however, what the utility of the best parse is for each state, and therefore we can tell which states definitely do not contain parse trees in

the top *k* parses. Thus it is useful to maintain a priority queue consisting of the top *k* sentential form states, so that when we construct our forest only states that could potentially have the top *k* parses are counted in. Note though, that it’s possible that one state contains all *k* best parses, thus maintaining a queue of the top *k* states is only know which states are *definitely* dead ends, it doesn’t actually provide the top *k* parses or even tell them which state they are derived from. The top *K* parse queue can be maintaining a reverse priority queue whose first item indicates the worst state known to be in the top *K* so far. During each completion of a sentential form state *S*, if the top *K* queue is still smaller than size *k* we add *S*, other- wise we peek the top of the queue to reveal the *kth Best* state, and replace it with *S* if *S* is has a higher best parse value.

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### A Attribute and utility example

**Chapter 3. Building an ordered Shared Packed Parse Forest for noise-skipping Earley parses with**

**tree-attribute based utility functions**

**Abstract**

In the previous chapter I showed a handful of modifica- tions necessary to retrofit the standard Earley algorithm plus Scott’s [[1](#_bookmark63)] SPPF-building algorithm to perform pars- ing over noisy input streams. Even more importantly, the algorithm presented in the previous chapter is capable of maintaining a list of attributes *X* (*S*) for each state *S* such that the attributes *X* (*S*) are those of the best tree derivable from *S*, where best is defined by some utility function *f* () : R*N* R. Chapter 1 provided conditions on the types of attributes and the types of utility functions for which the algorithm provided in the previous chapter is valid. Having an algorithm which performs noise-skipping and correctly maintains the optimal set of attributes among all parses derivable from each state is useful because it not only tells us the best possible derivation of a given sentential form but it also allows us to build the SPPF in an ordered manner, such that extracting the trees of the SPPF in order is possible polynomial in the number of desired trees and not in the number of total trees. This is very useful because, though SPPFs are polynomial in the size of the input sentence, they can contain exponentially many trees and extracting the trees in some rational order is a crucial prerequisite to performing any useful analysis of the results.

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Before I can give an algorithm for extracting trees in order and discuss the applications for such an algorithm, I must describe the modifications necessary to build an ordered-SPPF out of the predecessor/reduction graphs created by the parsing algorithm described in the pre- vious chapter. I will do so by first showing Scott’s [[1](#_bookmark63)] original algorithm for building SPPFs from the predeces- sor/reduction graph of an Earley parse and then describ- ing the modifications necessary to build ordered-SPPFs over predecessor/reduction graphs produced from noisy- inputs. In the next chapter, I will take up the subject of in-order tree extraction in polynomial time.

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### Introduction

In the previous chapter I described the predecessor and reduction relations introduced by [[1](#_bookmark63)] to be computed at parse-time in order to enable full parse forest con- struction from an Earley parser. In this section I will describe the algorithm given in [[1](#_bookmark63)] for processing pre- decessor/reduction relations so as to build an SPPF corre- sponding to all and *only* the parses possible on the input. In the next section, I will give the modifications necessary to handle skipped noise (formally, to handle the differ- ences in the predecessor/reduction labels described in Chapter 2 section 3.3) and in the following section I will give the modifications necessary to make the SPPF an ordered-SPPF, the usefulness of which will become clear in Chapter 4.

##### The BuildTree function

* + 1. describes a recursive function BuildTree which, given an SPPF node *u* and an Earley state *p*, populates *u* with children, each of which is an SPPF corresponding to a derivation anchored at *p* such that all possible subtrees anchored at *p* are stored in *u*. In this way, calling it on each sentential state returned by the parser will produce the overall SPPF for the input. The pseudocode below describes Scott’s BuildTree function in a manner consis- tent with the notation used elsewhere in this thesis. For SPPF nodes, I use a notation (*A*, *i*, *j*) where *A* is the name (it can either correspond to a symbol in the vocabulary or a partially completed rule), *i* is the start index, and *j* is the end index. Every time a new SPPF node is created in the algorithm below, by convention, note that we first check to see if an identical node has been created thus far and instead use the original instead of producing a new copy. E.g. *v* (*a*, *i*, *i* + 1) is shorthand for checking a global store to see if (*a*, *i*, *i* + 1) exists and instantiating *v* to that node if it exists, otherwise instantiating it and adding it to the store.

←

Note that capital letters indicate nonterminals and in- dexed lowercases represent terminals, additionally greek letters represent sequences (non-empty) of symbols in the vocabulary. Family({w,v}) indicates the construction of a “family” which contains the set of SPPF nodes w and v.

Refer to [[1](#_bookmark63)] or [[2](#_bookmark65)] to further understand what precisely an SPPF looks like and how this algorithm produces them. Briefly, this algorithm creates terminal nodes for each ex- plained input element, from there, every time it encoun- ters a state which has @ anywhere but the first index, it

1: **procedure** BUILDTREE(*u*, *p*)

2: **if** p already processed **then return**

3: *u* current SPPF node

←

4: *p* current Earley state

←

5: **if** *p* = (*A*, [*ai* , @, *β* ], [*i*, *i* + 1]) **then**

6: *v* ← (*a*, *i*, *i* + 1)

relies on hard-coded labels on the reduction and prede- cessor relations. While the first and second branches are hard-coded as well, when the symbol being processed is the only thing before the @ its deterministic how to move the @ backwards, so the hard-coding is not modi-

fied by the introduction of the constraint that *j j* ′ during

7: *u*.*addChild*(*Family*( *v* ))

{ }

8: **else if** *p* = (*A*, [*C*, @, *β* ], [*i*, *j*]) **then**

9: *v* ← (*C*, *i*, *j*)

10: **for** *q* ∈ *p*.*reductions*(*i*) **do**

completion of states ending at *j* via states beginning at *j* ′.

We end up modifying the pseudocode between lines 15 and 18 as well as modifying line 25 where we instantiate *w* in branch 4 - the updated pseudo-code is below:

11: *u*.*addChild*(*Family*({*v* }))

12: *BuildTree*(*v*, *q*)

13: **else if** *p* = (*A*, [*α* , *aj* 1, @, *β* ], [*i*, *j*]) **then**

−

14: *v* (*a*, *j* 1, *j*)

← −

15: **for** *p* ′ *p*.*predecessors*(*j* 1) **do**

∈ −

16: *w* (*A* := *α* @*aj* 1 *β*, *i*, *j* 1)

← − −

17: *BuildTree*(*w*, *p* ′)

18: *u*.*addChild*(*Family*( *w*, *v* ))

{ }

19: **else if** *p* = (*A*, [*α* , *C*, @, *β* ], [*i*, *j*]) **then**

20: **for** *l p*.*reductions* **do**

∈

21: **for** *q p*.*reductions*(*l*) **do**

∈

22: *v* (*C*, *l*, *j*)

←

23: *BuildTree*(*v*, *q*)

24: **for** *p* ′ *p*.*predecessors*(*l*) **do**

∈

25: *w* (*A* := *α* @*Cβ*, *i*, *l*)

←

26: *BuildTree*(*w*, *p* ′)

27: *u*.*addChild*(*Family*({*w*, *v* }))

creates either one or two children. If there is only one element before the dot then we create a single child SPPF node and build tree on it with every possible derivation of it (represented by iterating through all reductions from *p* at *i*). If there are two elements, we find every way to reduce the element before the dot, and then find ever pre- decessor explaining the state resulting from moving the

@ backwards one position. Each family represents a way to split *u*’s derivations into a pair of after-dot symbol and the result of moving the dot forwards by one index. Am- biguities occur because at some point in the forest a node has multiple families as its children - that is, the @ can be moved backwards in multiple ways. Thus the algorithm works somewhat in reverse relative to the algorithm used to construct the parse - we exhaustively explore all the possible ways to move the @ backwards per the reduc- tions available and then all the possible ways to derive the resulting left children per the predecessors available, and right children (if the symbol is a nonterminal) via recursive calls to BuildTree. Note that the check on line 1 ensures we never process a state more than once.

### Noise-skipping

In order to handle the modified predecessor/reduction relations associated with the noise-skipping algorithm, only 3*rd* branch of the if statement needs to be modified substantially, an additional minor adjustment is needed in the 4*th* . This is so because that is the only branch which

1: **procedure** NOISYBUILDTREE(*u*, *p*)

2: **if** p already processed **then return**

3: *u* current SPPF node

←

4: *p* current Earley state

←

5: **if** *p* = (*A*, [*ai* , @, *β* ], [*i*, *i* + 1]) **then**

6: *v* (*a*, *i*, *i* + 1)

←

7: *u*.*addChild*(*Family*( *v* ))

{ }

8: **else if** *p* = (*A*, [*C*, @, *β* ], [*i*, *j*]) **then**

9: *v* (*C*, *i*, *j*)

←

10: **for** *q p*.*reductions*(*i*) **do**

∈

11: *u*.*addChild*(*Family*( *v* ))

{ }

12: *NoisyBuildTree*(*v*, *q*)

13: **else if** *p* = (*A*, [*α* , *aj* 1, @, *β* ], [*i*, *j*]) **then**

−

14: *v* (*a*, *j* 1, *j*)

← −

15: **for** *k p*.*predecessors* **do**

∈

16: **for** *p* ′ *p*.*predecessors*(*k*) **do**

∈

17: *w* (*A* := *α* @*aj* 1 *β*, *p* ′.*i*, *p* ′.*j*)

← −

18: *NoisyBuildTree*(*w*, *p* ′)

19: *u*.*addChild*(*Family*({*w*, *v* }))

20: **else if** *p* = (*A*, [*α* , *C*, @, *β* ], [*i*, *j*]) **then**

21: **for** *l p*.*reductions* **do**

∈

22: **for** *q p*.*reductions*(*l*) **do**

∈

23: *v* (*C*, *l*, *j*)

←

24: *NoisyBuildTree*(*v*, *q*)

25: **for** *p* ′ *p*.*predecessors*(*l*) **do**

∈

26: *w* (*A* := *α* @*Cβ*, *i*, *p* ′.*j*)

←

27: *NoisyBuildTree*(*w*, *p* ′)

28: *u*.*addChild*(*Family*({*w*, *v* }))

Where the only change is that we look for all predeces- sor relations, some of which may be labeled with labels *k* < *j* 1 as they may have resulted from moving the dot on a state *q* whose end index is less than *j* 1, indicating noise was skipped. Additionally, we edit the instantia-

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tion of *w* to end at *p* ′.*j* instead of *l* as it may be the case that *l* > *p* ′.*j* and we want our SPPF nodes’ indices to

correspond to the indices of the Earley states that mirror them

##### Correctness of the labeling relations

In the previous chapter I noted the following gener- alization for how to produce the predecessor/reduction relations and how to label them during completion for the noise-skipping case:

There are two cases: if *nt* had a terminal as its LHS then we still use *j* as the label for

the predecessor edge from p to q, where *j* is the end index of *q*. If, however, *nt* had a nonterminal as its LHS then instead of using

*j*, the end index of *q*, we use *j* ′ *j*, the start

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index of *nt* as the label for all predecessor *and* reduction edges from *p* to *q*. It is a bit curious that the nonterminal case and terminal case behave differently, namely that the terminal case, just as in the standard Earley algorithm, still uses *q*’s end index *j* to label predecessor

edges while the nonterminal case pivots and uses *j* ′ to label both edge types.

To remind the reader of the meanings of those terms: *q* is a state whose dot is moved forwards by the state being completed, *q* = (*A*, [*α* , @, *B*, *β* ], [*i*, *j*]), *nt* is the state being

completed, *nt* = (*B*, [*γ* , @], [*j* ′, *k*]) and *p* = (*A*, [*α* , *B*, @, *β* ], [*i*, *k*])

is the successor state of *q* obtained by moving the dot for-

ward and updating the end index to be that of *nt* .

It should now be clear why, during completion via a terminal, we use *j* as the predecessor label. This case is handled in the modification to the third branch in Noisy- BuildTree. *q*’s end index is the last token explained, by convention, so we indicate the location of the predecessor of a *p* produced by a scan as the end index of the *q* which precedes it. We then undo this process by searching across all possible labels *k* (all of which, by the execution of the algorithm in the last chapter will be ⩽ j - 1) for the end indices of a *q* which could’ve produced *p* via scan.

It should also be clear why the labeling scheme from the previous chapter allows us to keep case 4 in the if- statement only slightly modified from BuildTree. In par- ticular, we base the start index of the node *v* at line 23 on the label *l* (equiv. to j’ in the excerpt above) of the reduction for the derivation it was part of. The node *v* corresponds to the state *nt* in the above excerpt, and thus

it is parsimonious that the label *j* ′ be the label of the re-

duction as it tells us where the exact span of *nt* is. We don’t need to label reductions this way in the terminal case above because terminals always span 1 token so it is immediately clear what the indices of the corresponding SPPF node should be.

Furthermore, it is important that we indexed the prede- cessor with label *l* (j’ in the parlance of the excerpt above)

instead of with *p* ′.*j* (which corresponds to *j* in the excerpt

above). Otherwise, we would not have been able to find the *p* ′ (corresponding to *q* in the excerpt) associated with

this label *l* unless we exhaustively traversed all the labels of the predecessor map like we did in the third branch. This would be costly because we would need to do so for each state in the reduction lists. It is important to

note that *p* ′ may appear as a predecessor to *p* in multiple

predecessor lists mapped under different labels *l* as the mapping is based on the possible *q*’s (again, correspond- ing to *nt* in the excerpt above) which combined with it, a design which allows us to index directly by the index under which *q* lives in *p*’s predecessor list.

same *q* could be a successor to *p* via many different com- pleted states *nt*, *nt* ′, *etc* .. From the predecessor/reduction

maps we know a *q* and an *nt* can be combined to produce

*p* if they were both mapped under the label *j* ′ (the start

index of nt) during the completion phase of the parse. We map *q* by *nt* ’s start index because *q* may occur in many different completions with *nt* ’s with different start indices and thus may occur multiple times under different reduc- tion labels in *p*. For example for the input *C C C D D D*, its possible *q* = (*sidenetwork*, [*C*, @, *sidenetwork*, *D*], [1, 2]) may be completed by an *nt* = (*sidenetwork*, [*C*, *D*, @], [3, 6])

or an *nt* ′ = (*sidenetwork*, [*C*, *sidenetwork*, *D*, @], [2, 6]) to

produce *p* = (*sidenetwork*, [*C*, *sidenetwork*, @, *D*], [1, 6]). Thus when processing *p* we would find both *nt* under predeces-

sor label 3 and *nt* ′ under predecessor label 2. We would

also find *q* duplicated in *p*’s reductions, once under label 3 corresponding to the completion with *nt* and once under

label 2 corresponding to completion with *nt* ′. This dupli-

cation of *q*, resulting from indexing the reduction labels by *j* ′ in the previous chapter allows us to directly find all

*q*’s which helped combine with *nt* to produce *p* without the need to traverse all the keys of the predecessor list.

Storing *q* multiple times under the start indices *j* ′ of

the *nt* ’s they can complete with makes for simpler code - allowing our fourth branch in NoisyBuildTree to be essen- tially identical to the corresponding branch in BuildTree. This scheme yields a slight speed boost over its alter- native in the case when the reduction label keys aren’t sorted, where the alternative is storing each *q* only once, by its end index *j*, furthermore it incurs greater memory overhead by duplicating mappings for *q* in the reductions map. Storing *q* once, by its end index *j* would require us

to search all label keys *j* in the reduction map and then search for *q*’s only in the lists whose label is *j j* ′. It is

≤

always the case that *q* stored in the reductions of *p* under label *j j* ′ can combine with *nt* , but if our label keys are

≤

not sorted we would need to check all reduction labels and then search only the lists whose *j j* ′. This would

≤

only yield a speed-up in the unlikely circumstance where the skip width *w* is very large but there are only on or- der *k w* states per label in the predecessor/reduction maps - thus the primary benefit is to make the code look as similar to Scott’s code as possible, achieving greater programming simplicity in the process.

≪

I believe the memory-code readability trade-off is worth the memory cost because the memory cost is likely small in the average case. The alternative reduction labeling formalism would have, in a loose worst-case analysis overhead of *O*( *S* 2) where *S* is the number of states, be- cause in theory each state *S* could have on the order of one mapping per state stored in its prediction/reduction maps. In this case, however, each *S* could have one map- ping per state in its reductions followed by one mapping in its predecessors per state for each reduction because the *q*’s are duplicated for every reduction, this results in overhead of *O*(|*S* |3). In practice, even the longest parsesaren’t very long making |S | relatively small - thus memory is cheap but code-readability is expensive, yielding a

| |

| |

| | | |

Thus, reframing the foregoing discussion in the par- lance of the previous chapter, due to noise skipping, the

personal preference for the formalism presented here, as opposed to the alternative.

### Rank-ordering

While the modifications needed for building SPPFs ro- bust to noise were relatively minor - namely the changes to the labeling relations introduced in the previous chap- ter and the brief modification of lines 15-18 and line 25 in BuildTree, the modifications to produced an ordered- SPPF are somewhat more substantial - relying both on the introduction of metadata maintained in the previous chapter and modification to the simple “set” architecture of the Family data structure introduced in [[1].](#_bookmark63)

There are four primary modifications required in or- der to make the SPPF ordered. Before explaining those modifications I will briefly define ordered-SPPFs. In an ordered SPPF, each node *u* has associated with it the best Earley state associable with it *S*, where best is determined by applying the utility function to the attributes *X* (*S*) - again, reminding the reader that *X* (*S*) itself is the set of attributes associated with the best parse derivable from *S*. Furthermore we need to keep the families up to date with the best possible derivation corresponding to the SPPF nodes *w*, *v* they consist of, finally we need to keep the families ordered in order of decreasing utility.

{ }

##### Creating families

When creating families we most automatically set the attributes of the best possible parse derivable from the state resulting from the combination of the elements in the state set (of which there are either 1 or 2). This is done via reference to the completion metadata described in the last chapter. To remind the reader, the completion metadata stores a mapping from tuples “(*nt*, *q*) to the optimal vector of attributes *X* (*p*) which is completed by combining *nt* and *q*”. Thus when we create the family *F* consisting of the set (*nt*, *q*) we can set the attributes and utility of *F* by evaluating the metadata map at (*nt*, *q*).

Pseudocode for the family constructors are given be- low:

1: **procedure** FAMILY(*v*)

2: *f* .*members* = *v*

{ }

3: *f* .*states* = *v* .*state*

{ }

4: *f* .*attributes* = *v* .*state* .*attributes*

5: *f* .*utility* = *util*(*f* .*attributes*)

1: **procedure** FAMILY(*w*, *v*)

2: *f* .*members* = *w*, *v*

{ }

3: *f* .*states* = *w* .*state*, *v* .*state*

{ }

4: *f* .*attributes* = *completions*(*f* .*states*)

5: *f* .*utility* = *util*(*f* .*attributes*)

##### Adding children to an ordered-SPPF node

In order to add children to an ordered-SPPF node we must have the underlying data structure for the child list be sorted somehow. A sensible implementation for the underlying data structure is a max-heap because, as we will see in the next section we will need to be able to update the utility value of families during the course of

processing, and for heaps, ensuring proper heap ordering after modifying the priority of an element is as simple as deleting it and re-adding it with the new priority value. Thus the addChild() function is as simple as constructing the family in the manner given above and then adding the family to a max-heap of child families whose ordering predicate is the utility of each family.

##### Updating families

Finally, we must be sure to update families when better attributes become available for them. In the pseudocode for BuildTree we always simply added new families to the child set of each node, but now we must update the attribute values of families if the family already existed in the max-heap with a lower utility score than the current instantiation. Thus in order to properly maintain order we need to account for the possibility that a family’s optimal attributes may be changed due to it being created again at some point. Thus a necessary update to our code is that instead of merely adding the new family to the child set of the current family, we need to check to see if a family with the same signature already exists, pull it out, merge it with the new one using the procedure below entitled UpdateFamily and put the result in the children max-heap.

1: **procedure** UPDATEFAMILY(*u*, *v*)

2: *f* ′ *Family*(*v*)

←

3: **for** *f children* **do**

∈

4: **if** *f* = *f* ′ **then**

5: **if** *f* ′.*utility* > *f* .*utility* **then**

6: *u*.*children*.*remove*(*f* )

7: *u*.*children*.*add*(*f* ′)

1: **procedure** UPDATEFAMILY(*u*, *w*, *v*)

2: *f* ′ *Family*(*w*, *v*) 3: **for** *f children* **do** 4: **if** *f* = *f* ′ **then**

∈

←

5: **if** *f* ′.*utility* > *f* .*utility* **then**

6: *u*.*children*.*remove*(*f* )

7: *u*.*children*.*add*(*f* ′)

Thus our final function BuildTree’(u,p), incorporating the maintenance of best states and updating families when encountering them again is given below:

Note that the above procedure only applies when the optimal attributes for a family are updated via reinstanti- ating the family. One may also conjecture, that it is pos- sible for a family’s best attributes to be updated by a change to the optimal state associated with one of its members. This could be possible if when an SPPF node w were created for the first time, the state producing it was not the best possible state to produce it AND that the suboptimal value of the SPPF node’s attributes get cached as the best value when added as a family to some upstream node u. If we later discovered a better deriva- tion of w after we have exited the scope governing u then we would be unable to update the best family values for u, creating inconsistent “best family” attributes - namely,

1: **procedure** BUILDTREE’(*u*, *p*)

2: **if** p already processed **then return**

3: *u* current SPPF node

←

4: *p* current Earley state

←

5: *u*.*state argmaxx p*,*u* .*state* (*util*(*x* .*attributes*))

← ∈ { }

6: **if** *p* = (*A*, [*ai* , @, *β* ], [*i*, *i* + 1]) **then**

7: *v* (*a*, *i*, *i* + 1)

←

8: **if** *Family*( *v* ) *u*.*children* **then**

{ } ∈

9: *UpdateFamily*(*u*, *v*)

10: **else**

11: *u*.*addChild*(*Family*({*v* }))

12: **else if** *p* = (*A*, [*C*, @, *β* ], [*i*, *j*]) **then**

13: *v* (*C*, *i*, *j*)

←

14: **for** *q p*.*reductions*(*i*) **do**

∈

15: *BuildTree* ′(*v*, *q*)

16: **if** *Family*( *v* ) *u*.*children* **then**

{ } ∈

17: *UpdateFamily*(*u*, *v*)

18: **else**

19: *u*.*addChild*(*Family*({*v* }))

20: **else if** *p* = (*A*, [*α* , *aj* 1, @, *β* ], [*i*, *j*]) **then**

−

21: *v* (*a*, *j* 1, *j*)

← −

22: **for** *k p*.*predecessors* **do**

∈

23: **for** *p* ′ *p*.*predecessors*(*k*) **do**

∈

24: *w* (*A* := *α* @*aj* 1 *β*, *p* ′.*i*, *p* ′.*j*)

← −

25: *BuildTree* ′(*w*, *p* ′)

26: **if** *Family*( *w*, *v* ) *u*.*children* **then**

{ } ∈

27: *UpdateFamily*(*u*, *w*, *v*)

28: **else**

29: *u*.*addChild*(*Family*({*w*, *v* }))

30: **else if** *p* = (*A*, [*α* , *C*, @, *β* ], [*i*, *j*]) **then**

31: **for** *l p*.*reductions* **do**

∈

32: **for** *q p*.*reductions*(*l*) **do**

∈

33: *v* (*C*, *l*, *j*)

←

34: *NoisyBuildTree*(*v*, *q*)

35: **for** *p* ′ *p*.*predecessors*(*l*) **do**

∈

36: *w* (*A* := *α* @*Cβ*, *i*, *p* ′.*j*)

←

37: *BuildTree* ′(*w*, *p* ′)

38: **if** *Family*( *w*, *v* ) *u*.*children* **then**

{ } ∈

39: *UpdateFamily*(*u*, *w*, *v*)

40: **else**

41: *u*.*addChild*(*Family*({*w*, *v* }))

family (w,v) is added to u. Even worse, we could imagine a new parent node u’ creates a reference to a family con- taining w while w still has a suboptimal state, and then finds the optimal state for w. This would create multiple families containing w in the forest which have different optimal values for w’s state.

In fact, w can initially have a suboptimal state associ- ated with it, but note that EVERY possible state that gener- ates w exists in the predecessor list p.predecessors(k) and therefore, will be processed before u leaves scope. This means that initialization calls at line 25 resulting in subop- timal states will be overwritten by the time the scope for u is gone - therefore calls to UpdateFamily(u,w,v) will have the opportunity to fix the out of order calls before u exits. Furthermore, all possible derivations of w will have been explored before w is created again (i.e. before another possible parent u’ tries to instantiate w). This is always true as long as there are no cycles (that is, w is not created again during a recursive call happening while the call at line 25 is still on the call stack) - because of the reason given before: that before u leaves scope every possible state generating w will have been explored because every such state exists in the predecessors list. Note that in the case where there are cycles, and w may be encountered again while the call on line 25 is still on the call stack, the grammar must contain unary cycles and therefore is not valid for use with utility functions (see chapter 1).

The same logic applies at lines 34 and lines 37. In the- ory, either v or w could be first produced via suboptimal states - but every possible state generating v and w will exist in the appropriate reductions and predecessor lists, enforcing the constraint that by the time either of the child nodes w, or v are processed again in the future (by different parents, u’, u”, etc.) all of their possible gener- ating states will have been explored - ensuring that the optimal state for each is found during the loop on line

32. Furthermore, u will not have left scope by the time all possible families resulting from different states deriving w and v are processed and, using the update family func- tion, we will ensure that u leaves scope with the correct family attributes associated with any of its child families (w,v).

the attributes for any family containing w would not actu- ally be accurate. Inconsistency can also arise if after u has generated w, another state which is a parent of w in the forest, u’, creates it and w still does not have its optimal state associated with it. It turns out that neither of these scenarios are possible, as long as there are no cycles in the SPPF (a condition which underpinned the validity of utility functions in the first place in chapter 1).

The processing problem above corresponds to the out- of-order processing that we saw in chapter 1. This could happen in several places. First, on line 25 of NoisyBuildTree when a child of u, w is generated via a predecessor link, we could process w via a suboptimal state p’ leading to w have a suboptimal value associated with it when its

### References

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# Chapter 4: In-order k-best parse extraction from an ordered-SPPF

### Abstract

In the previous chapter we took up the task of generating an ordered-SPPF which was amenable to fast, in-order extraction of the *k* best trees. The only ordering constraint required to accomplish this task was that for each node in the forest *u* with family set F, each family *f* F has associated with it, a vector denoting the attributes of the best possible subtree derivable from *f* .

∈

I will show a motivating example of why in-order, k- best extraction is useful even for grammars which are incredibly simple, and then I will provide 3 algorithms: *O*(1) best-tree extraction, brute force k-best extraction, and *O*(*k*2*log*(*k*)) k-best extraction.

This work presents a major contribution to this field as it is the only work which addresses polynomial time extraction of trees statically from a forest which has been built using utility functions. This is in part because work in the field primarily focus on dealing with optimality on the front-end, that is designing the parsing algorithm or the forest building algorithm itself to extract best trees, or work using approximate best parsing. This model is far more robust as it presents a way to extract best trees from a static, non-modified forest object which is prov- ably correct and complete from the theoretical standpoint of the modified Earley algorithm and SPPF algorithms presented in the previous chapters. That is, rather than allowing the design parameter “k” shape the results of

the parse from the beginning of the parse on, the same

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### Related works

1. **Definition and use case**

Consider the simple toy grammar below:

Grammar 1

*E* := *E* + *E*

*E* = 1

(1)

(2)

This toy grammar is an excellent grammar in our set- ting because its use case is ubiquitous (see, every pro- gramming language specification ever) and it produces highly ambiguous parses. Ignoring noise-skipping for now, the number of parses for an expression in the lan- guage above is *Cn* where *n* is the number of 1s and *Cn* is

the *nth* Catalan number, which is exponential in *n* - by the time we’ve reached 25 1s we are already past 1013 possible parses. The blow up in the number of parses is even more astounding when one permits noise skipping, as we th(en) get a n(u)mber of possible parses on the order



SPFF object can be queried many times with different “k”s (or with no “k” at all, i.e. return all trees, in order) and still consistently convey correct results.

Statically querying a complete SPPF presents a benefit over existing methods as it is not typically burdensome to perform the parse or build the forest, per se - it is usually only burdensome when you want to sift through the results. Thus, this algorithm takes the approach that it is better to leave the parsing and forest-building steps complete and correct and prune our results ad-hoc, as they are requested.

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In either the noise-skipping case, or the non-noise skip- ping case it may be incredibly useful to extract trees in order of some utility function. For example, in the noise- skipping case, simply extracting trees in order of tokens explained would give us the first *Cn* complete parses before any of the lesser parses. Furthermore, one could implement an attribute function that keeps track of the depth of the LHS and the RHS of a tree (this obeys the optimality criterion of chapter 1) which would then al- low disambiguation to make + either left-associative or right-associative - that is if the weight for the LHS depth were higher than that for the RHS depth, then returning the top tree would return the tree for which all additions associated to the left. If the SPPF were not ordered in any way and we were required to extract all possible trees before finding the right one, then we would run into ex- ponential overhead. Finding the best tree, or any number of the top *k* best trees would be like finding a needle in a haystack, requiring exponential overhead.

Furthermore, it is not entirely transparent how an un- ordered SPPF tree would reconstruct the utility values for all of its trees, thus making it not even necessarily pos- sible to use the naive method of extracting by brute force and then pruning the trees, unless you knew exactly what

tree you were looking for (or what property you wanted it to have - e.g. max tokens parsed etc.). Thus without an ordered-SPPF it would be essentially intractable to find the best tree even once we had all the trees extracted.

Thus it is immediately apparent that in-order tree ex- traction is absolutely crucial for making grammars like the one above workable within the framework of general Earley parsing and SPPF building and it is of interest to find a general method that allows us to have ALL the potentially trillions of trees available within the forest but access them in a reasonably quick fashion in-order of some predicate of interest to you (the utility function de- fined at parse time). This especially so as we may want to change our utility function later on and be able to reparse and get different results. This is not so easy if one were using hard-coded methods to filter the input as its read in.

Below you see graphs for the parsing and forest build- ing times for noise-skipping parses of expression gram- mar inputs as a function of length. You can also see the results for the three tree extraction algorithms described below: the O(1) best-parse algorithm, the brute force k- best in-order algorithm, and the heavy duty *O*(*k*2*log*(*k*)) algorithm which performs reasonably well far beyond when the brute-force algorithm is no longer tractable, but generally comes with costly overhead.

### Algorithms

As I mentioned in the abstract, the key property of our SPPF that enables in-order extraction is its “ordered” prop- erty, where an SPPF being ordered means that for each node in the forest *u* with family set F, each family *f* F has associated with it, a vector denoting the attributes of the best possible subtree derivable from *f* . As discussed in the last chapter, it is possible to do so in such a way that all of the families have consistent and correct best- attributes, as long as there are no loops in the forest and out-of-order processing is otherwise avoided. Addition- ally, as part of our preprocessing, the families are also sorted via a priority queue at build-time.

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This style of organization lends itself to a particularly simple and fast algorithm for extracting the (not necessar- ily unique) “best” tree from the forest. I call this algorithm the O(1) best tree algorithm.

##### O(1) best tree algorithm

This algorithm is O(1) in the sense that it treats the size of the tree as a constant, a sensible analytical tool which I use for the remaining two algorithms as well. This makes sense because it goes without saying that one can’t build a tree in time faster than the size of the tree - e.g. if it has 10 nodes, you can’t build it in time smaller than 10 operations. Thus, I treat the size of each tree (in number of nodes) as a constant (though it is O(N) if N is the size of the parsed input) - making the best tree algorithm’s

run time asymptotically equivalent to the time required to build the tree.

Due to the ordering property of the SPPF, the algorithm is incredibly simple:

1: **procedure** BESTTREE(*root* )

2: *t tree*(*root* )

←

3: **if** *root* . *f amilies* .*size* > 0 **then**

4: *best* = *root* . *f amilies* .*peek*()

5: **for** *child best* .*members* **do**

∈

6: *t* .*addChild*(*BestTree*(*child*))

Where *tree*(*root* ) is some constructor that produces an appropriate tree-node description from an SPPFNode, e.g. a node which contains the tuple (*LHS*, *i*, *j*), the vector of attributes associated with root, and then an empty list of children .

The above algorithm takes exactly *O*(*N* ) where *N* is the size of the input, but - as mentioned above - *N* is essentially a constant as all trees must be proportional to it in size, so I will consider it to be a constant, giving this algorithm a zero-overhead, *O*(1) extraction for the best tree where time is spent solely on building the tree.

##### Brute force in-order extraction

This algorithm, as you may be able to guess from the name, consists of walking over the entire forest, building each and every tree with its attributes associated with it properly, and sorting the results. If *d* is the number of trees, then this takes *O*(*d log*(*d*)). In the case of the expression grammar, *d* = *O*(*Ne N* ), and each tree is propor- tional to *N* in size, so we get that the run time is *O*(*N* 3*e N* ). Which is pretty abysmal - but it turns it out it has rela- tively low overhead and for inputs where there are not too many parses, say less than 10,000, it outcompetes the polynomial algorithm presented in the next section. By definition as well, when *k d* one might as well just use this algorithm over the *poly*(*k*) algorithm presented in the next section.

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The algorithm relies on maintaining through recursive calls the current optimal vector for the root tree if we were to only take the best path down through the remainder of the forest (that is, the first family in every priority queue we encounter), and when we branch off into an ambiguity via an alternative family, creating a new recursive call and calculating the attribute vector that results from choosing the alternative family over the first family available in the priority queue.

The DiffVal() method below calculates the result on the optimum attributes vector if family *f* were chosen over family *best*. The implementation is somewhat specific to the attributes if noise-skipping is on and the two families cover different spans of the input. In particular, attributes such as noise skipped and tokens skipped are updated in a non-standard way if the families cover different spans. For the sake of brevity, I just write the pseudocode for the

general form, ignoring the non-standard updates for any attributes which may need special update rules when the families have different spans.

The AddResults method performs the following for each SPPFNode *node* and each family *f* of *node*: takes in a list of lists, where each sublist is all the possible subtrees resulting from an SPPFNode member of *f* , and in sum the overall list contains one sublist per member of the family. We then generate one new parent tree per way to choose one child tree per sublist (that is, the cartesian product of all possible subtrees for each member) and calculates the attributes of the resulting parent tree.

This calculation is non-trivial. Essentially, the vector passed in is the best possible attributes resulting from using that family of *node* (given the context of where in the recursive call stack where are at so far - that is, relative to the optimalVector parameter).

From there, for each child subtree whose best possible attributes are worse than the best possible attributes for *node* attainable by selecting family *f* (denoted *vec* in the pseudocode), we sum up the vector difference between the best outcome from that subtree and the best outcome for *node*, *vec*.

In the end, if the total difference plus the original vector *vec* passed in results in a worse set of attributes (evaluated under the utility function) than*vec* - that is, if choosing different children resulted in a suboptimal attribute set, then we set this *t* to have that vector, at the end we add the resulting *t* to a results list, accumulating all possible ways to generate the trees corresponding to *node* along with their attributes.

* 1. *k*2*log*(*k*) **k-best extraction**

This algorithm is the only algorithm so far which can return more than one tree in time proportional only to the number of trees requested - NOT proportional to the total number of trees. Thus, for *d* >> *k* this method must be used over the one given in the previous section because the brute-force algorithm gets no speed-ups from the user only requesting the first *k* trees.

This algorithm is somewhat unusual and has difficult formal properties to prove - it will also take many times reading through to fully understand. It relies primarily on the notion of extracting a tree from the forest by choosing the best available family at each step (at each SPPFN- ode), and then queueing up subtasks corresponding to different ways to explore the ambiguities at the frontier of the current best-families path. A substask loosely corre- sponds to asking the question: “what if instead of choos- ing the best family at the previous step, I chose some other family and from THEN on chose only the best families?”. Choosing an alternative family *f’* is equivalent to ex- ploring an ambiguity in the forest. At the time of creating a subtask corresponding to some ambiguity, we calcu- late the utility that would result from taking alternative family *f’* in context, and from then on only choosing best families. We queue up these subtasks in a priority queue

1: **procedure** BRUTEFORCEFOREST(*node*, *optimalVector* )

2: *results*\_*list* []

←

3: **if** *node* . *f amilies* .*size* == 0 **then**

4: *t tree*(*node*)

←

5: *results*\_*list* .*add*(*t* ) **return** *results*\_*list*

6: **else**

7: *best* = *node* . *f amilies* .*peek*()

8: **for** *f* ∈ *node* . *f amilies* **do**

9: *newOptVec*

10: ← *Di f f Val* (*best*, *f* , *optimalVector* )

11: *alts* ← []

12: **for** *child* ∈ *f* .*members* **do**

13: *possibleSubtrees*

14: *BruteForceForest* (*child*, *newOptVec*)

←

15: *alts* .*add*(*possibleSubtrees*)

16: *AddResults*(*node*, *alts*, *newOptVec*, *results*\_*list* )

1: **procedure** DIFFVAL(*best*, *f* , *optVec*)

2: *ret* = *optVec* ⊖ *best* .*vector* ⊕ *f* .*vector*

1: **procedure** ADDRESULTS(*node*, *alts*, *vec*, *results*)

2: *possibleChildren cartesianProduct* (*alts*)

←

3: **for** *children possibleChildren* **do**

∈

4: *t tree*(*node*)

←

5: *totalDi f f*  []

←

6: **for** *child children* **do**

∈

7: **if** *child* .*vector* < *vec* **then**

8: *totalDi f f* + = *child* .*vector* ⊖ *vec*

9: *t* .*addChild*(*child*)

10: *result* = *totalDi f f vec*

⊕

11: **if** *result* < *vec* **then**

12: *t* .*vector* = *result*

13: *results* .*add*(*t* )

based on their utility, and then keep executing subtasks to completion until we have returned *k* trees.

Below is a pictorial representation of an ambiguity. At the time we have reached family f while executing the current task there is an alternative path forwards - f’. The subtask here corresponding to taking f’ would result in replacing the subtree *t* generated by taking the best path from *f* onwards with the subtree t’, generated by taking f’ here and then the best path from f’ onwards.

Similarly, I have displayed the subtrees correspond- ing to the two alternatives. Thinking about a subtask as being a way to generate a different subtree and graft it into the current working tree will help to motivate the terminology and algorithm below.

##### Formal definitions

I formalize some of the requisite notions below:

A **tree** *t* is a tree in the usual sense, but note that due to the binarization of our SPPF forest, all of our trees follow the form given in figures 2 and 3, each child set of a node (*S*, *i*, *j*) consists of at most 2 children corresponding to a rule *S αβ* Γ where

•

→

the left child is always (*α β* @Γ, *i*, *j* ′) and the right

child is either (Γ, j′, j) if Γ is nonterminal or simply Γ otherwise.

• A tree expansion of an SPPF node n is a tree result-ing from creating a tree node corresponding to n and tree expanding the child families (if there are any) recursively according to some selection policy

• A tree expansion of a family f results in up to two subtrees generated by tree expanding the SPPF node members (of which there are either 0 or 1)

• A thread of execution anchored at family f is a pro-cess resulting in one or two trees which begins at some family f and performs its tree expansion un-der the policy which always selects the best family when multiple child families are present. I will de-note the tree resulting from T, with [Tf ].

• A subtask: S is a 6-tuple (T,f,f’,origin,parent,root) consisting of a current thread of execution: T, a primary family: f, an alternate family: f’, an ori-gin SPPFNode: origin, a parent tree correspond-ing to origin called parent, and the root’s vector of attributes: root.

* T is the thread of execution that was being com-pleted when the subtask was queued up, it is important because it determines what the context tree will be when S finally executes.
* parent is the subtree into which the subtask’s result will be grafted. For example, (E,0,5) is the parent in figures 2 and 3, under which the trees resulting from f’ are placed.
* f represents the family the family whose subtree under the expansion in T is being replaced by the results of S.

– f’ is an alternative family to f, much like in figure 1 - it represents an ambiguity and within the current thread of execution represents a choice resulting in an alternative tree.

– origin represents the SPPFNode at which the ambiguity f/f’ arose, f and f’ are child families of origin - it is the node analogue of parent. Essentially, the subtask performs the tree expan-sion of f’ and grafts the resulting subtrees into the children of parent. Adopting the conventions of denotational semtantics, I denote the subtree/s resulting from evaluating S as [S] and indicate grafting [S] in place of parent’s original children with the notation: [Tf ](parent/[S])

– root is the vector of attributes associated with [Tf](parent/[S])

6 for concrete examples). The type 3 subtasks are spun up around the child families (or family) of n1 (e.g. d and d’). The terminology “sibling” is motivated by the notion that the family f is the parent family of e’,e,d, and d’ and e’ exists in a sort of sibling relationship w.r.t. d ad d’. Direct family relationships become complicated in the SPPF due to the fact that its a bipartite graph. If we imagine f as consisting of n1 and n2, as opposed to having n1 and n2 as children then it becomes more clear why e’ is a sibling to d and d’. In this case it is not clear what e’s relationship should be to e’ though I

are able to make switches at the level of twins, children, siblings, and (via aunts) arbitrary ancestors, cousins, etc.

(*E*, 0, *k*)

f f′

think alternate or twin are serviceable terms.

1. Type 4 subtasks (**aunt subtasks**) occur when

the

(*n*1, 0, *j*)

(*n*2, *j*, *j* ′)

...

thread of execution is anchored on a family that is off the optimal path and its grand family (or great grand family, etc - this is a generalization of the notion of aunts, grand aunts, great-grand aunts, etc.) contains SPPFNode of which it is not a descendant (i.e. an aunt). An aunt subtask is spun up for every family of the aunt SPPFNode. For example, if a thread of execution is anchored on c, in figure 7, then f is its grand family and n2’s two families e and e’ represent aunt tasks off of this thread of execution. The basic motivation for aunt tasks is that, if I have now decided to explore the alternative paths given by c, we need to now move back up the tree and explore different ways to have explored members of the tree *above* c. This is so because c is an alternate way to express the contents that would’ve been realized by g during the first thread of execution but it is necessary that once c is explored, we also explore the different ways to have generated g’s cousins in case there are ambiguities below the aunts e/e’ which aren’t capture on the current thread **T***c*

...

h

h’

e e’

g g’

**Figure 4: A type 1 subtask (or descendant subtask) is discov- ered for g’ deep in the recursion stack during the tree ex- pansion of** (*E*, 0, *k* )**’s first family** *f* **- this is the root execution thread T***f* **. The subtask corresponding to g’ has origin node n1 and is a descendant of** *f* **, the root of the thread of execution. Its parent tree will be the subtree** (*n*1, *i*, *j*) **resulting from the thread’s completion. It has primary family g and alternative family g’. Note that f’ is not a type 1 subtask because it is a sibling to f and that neither h nor h’ are type 1 because nei- ther of them lie along the thread of execution (because f’ is not the best family of the root - f is). Finally, e’ is not a type 1 subtask because it is a child family of an SPPF node which is a direct child of f.**

The core logic behind queueing subtasks during process- ing is that it permits us to, rather than enumerate all possible trees by explicitly exploring every possible com- bination of ambiguities, as we are in the midst of explor- ing the tree resulting from some particular combination of ambiguities, we can also, for every time a best family is chosen we can also queue up - but not necessarily execute

* the logic resulting from asking - given that I am choosing to pursue path *x* right now, what would happen if I were to merge those results with either going back and redoing a choice which has already been made (as is the case with types 2-4) or what if I were to make a different choice at the moment but keep all other results the same (types 0-1)?

One can think of the subtree logic as a form of lazy evaluation, constantly exploring new threads of execution which are on the frontier of the ambiguities explored thus far. The 5 types are necessary such that we are able to

(*n*1, 0, *j*)

...

g g’

(*E*, 0, *k*)

f

(*n*2, *j*, *j* ′)

h

h’

e e’

f′

...

back-up and consider the implications of combining the current path we are in with any possible different choice of path anywhere else in the forest - with the 5 types we

**Figure 5: Only e’ is a type 2 subtask (child subtask) because it is an alternative family under a node which is a member of** *f* **(the anchor of the main thread T***f* **)**

(*n*1,

f

f′

0, *j*) (*n*2, *j*, *j* ′) ...

d

(*n*3, 0, *i*)

g g’

d’

...

(*E*, 0, *k*)

e e’

1: **procedure** ITERATIVELOOP(*root*, *optVec*)

2: *completed* ← {} ◃ Ordered set

( )

3: *orig tree root*

←

4: *best root* . *f amilies*[0]

←

5: *task* (*f* ′ : *best*, *optVec* : *optVec*, *parent* : *orig*,

←

6: *f amilyVec* : *optVec*, *origNode* : *root* )

7: *q*.*add*(*task*)

8: **while** ! *q*.*empty*() *completed* .*size*() *k* **do**

∧ ≤

9: *next q*.*pop*()

←

10: *t next* .*submit* ()

←

11: *completed* .*add*(*t* )

12: **return** *completed*

1: **procedure** SUBMIT

2: *parent* ← copy of parent tree

h

h’

**Figure 6: The thread of execution is anchored around e’ (indi- cated in yellow), in this case, d and d’ are sibling, or type 3, subtasks relative to the the thread of execution T***e* ′

(*E*, 0, *k*)

3: *root* ← copy of root tree

4: *bestSubtrees*

← {}

5: **for** *child f* ’ **do**

∈

6: *childTree* = *tree*(*child*)

7: **if** *child* .*isLea f* () **then**

8: *childTree* .*vector* = *child* .*vector*

9: *parent* .*addChild*(*childTree*)

10: **else**

11: *opt Fam* = *child* . *f amilies*[0]

12: *childTree* .*vector* = *opt Fam*.*vector*

13: *parent* .*addChild*(*childTree*)

##### 14: recurse(optFam, optVec, childTree)

(*n*1, 0, *j*)

f

(*n*2, *j*, *j* ′)

e e’

f′

...

15: *bestSubtrees*[*opt Fam*] ← *childTree*

16: *twinSubtasks*()

17: *descendantSubtasks*()

18: *childSubtasks*(*bestSubtrees*)

19: *siblingSubtasks*(*parent* ) 20: *auntSubtasks*(*parent*, *root* ) 21: **return** *root*

h

h’

(*n*3, 0, *i*) (*n*4, 0, *i*)

d

d’

g g’

c c’

**Figure 7: The thread of execution is anchored around c (indi- cated in yellow), e and e’ are its aunts - its necessary to be able to jump upwards in the tree - all the other subtasks shown so far simply permit us to jump downwards or sideways along the ambiguous branches of the SPPF**

##### Algorithm

I now give the pseudocode for the subtask-based tree extraction algorithm. The algorithm begins with a root task based off of the best family of the SPPF root. It then queues up subtasks and puts them into a priority queue, popping them off in order of their utility. Due to the type 4 subtask, it is possible for duplications to occur, thus we must accumulate only the unique trees and terminate once we have obtained k unique trees.

1: **procedure** RECURSE(*f am*, *optVec*, *parent* )

2: **for** *child* ∈ *f am* **do** ◃ continue the tree expansion

|  |  |  |
| --- | --- | --- |
| 3: | *childTree* = *tree*(*child*) | 3: |
| 4: | **if** *child* .*isLea f* () **then** | 4: |
| 5: | *childTree* .*vector* = *child* .*vector* | 5: |
| 6: | *parent* .*addChild*(*childTree*) | 6: |

7: **else**

8: *opt Fam* = *child* . *f amilies*[0]

9: *childTree* .*vector* = *opt Fam*.*vector*

10: *parent* .*addChild*(*childTree*)

##### 11: recurse(optFam, optVec, childTree)

12: *bestSubtrees*[*opt Fam*] ← *childTree*

13: **for** *child f am* **do** ◃ create type 1 subtasks

∈

14: *childTree* = *tree*(*child*)

15: **if** ! *child* .*isLea f* () **then**

16: **for** *alt Fam child* . *f amilies*[1 :] **do**

∈

17: *primaryFam* = *child* . *f amilies*[0]

18: *di f f Val* =

19: *Di f f Val* (*primaryFam*, *alt Fam*, *optVec*)

20: *origTree* = *bestSubtrees*[*primaryFam*]

21: *taskParent* = *origTree* .*clone*().*rmvKids*()

22: *task* (*f* ′ : *alt Fam*, *optVec* : *di f f Val*,

←

23: *parent* : *taskParent*,

24: *f amilyVec* : *alt Fam*.*vector* ,

25: *origNode* : *child*)

26: *task* .*root* = *this* .*root*

27: *taskq*.*add*(*task*)

1: **procedure** TWINSUBTASKS

2: **if** *orig­Node* = *null f* ′ = *origNode* . *f amilies*[0] **then**

∨

3: **return**

4: **for** *alt Fam origNode* . *f amilies*[1 :] **do** ◃ type 0 subtasks

∈

5: *primaryFam* = *origNode* . *f amilies*[0]

6: *di f f Val* =

7: *Di f f Val* (*primaryFam*, *alt Fam*, *optVec*)

8: *origTree* = *parent*

9: *taskParent* = *origTree* .*clone*().*rmvKids*() 10: *task* (*f* ′ : *alt Fam*, *optVec* : *di f f Val*, 11: *parent* : *taskParent*,

←

12: *f amilyVec* : *alt Fam*.*vector* ,

13: *origNode* : *child*)

14: *task* .*root* = *this* .*root*

15: *queue* .*add*(*task*)

1: **procedure** DESCANDANTSUBTASKS

2: *queue* .*addAll* (*taskq*) ◃ type 1 subtasks

1: **procedure** CHILDSUBTASKS(*bestSubtrees*)

2: **for** *child f* ′ **do** ◃ create type 2 subtasks

∈

**if** ! *child* .*isLea f* () **then**

**for** *alt Fam child* . *f amilies*[1 :] **do** *primaryFam* = *child* . *f amilies*[0] *di f f Val* =

∈

7: *Di f f Val* (*primaryFam*, *alt Fam*, *optVec*)

8: *origTree* = *bestSubtrees*[*primaryFam*]

9: *taskParent* = *origTree* .*clone*().*rmvKids*()

10: *task* (*f* ′ : *alt Fam*, *optVec* : *di f f Val*,

←

11: *parent* : *taskParent*,

12: *f amilyVec* : *alt Fam*.*vector* ,

13: *origNode* : *child*)

14: *task* .*root* = *this* .*root*

15: *queue* .*add*(*task*)

1: **procedure** SIBLINGSUBTASKS(*parent* )

2: **if** *origNode* .*parent Family* = *null* **then**

3: **return**

4: **for** *sib origNode* .*parent Family* **do**

∈

5: **if** *sib* = *origNode* **then**

6: **return**

7: *sibTree getSiblingTree*(*sib*, *parent* )

←

8: **for** *altSib sibling*. *f amilies*[:] **do** ◃ create type 3 subtasks

∈

9: *primaryFam* ← *sib*. *f amilies*[0]

10: *di f f Val*

←

11: *Di f f Val* (*primaryFam*, *altSib*, *optVec*)

12: *taskParent sibTree* .*clone*().*rmvKids*()

←

13: *sib*.*parent Family*.*remove*(*sib*)

14: *sib*.*parent Family*.*remove*(*origNode*)

15: *task* (*f* ′ : *altSib*, *optVec* : *di f f Val*,

←

16: *parent* : *taskParent*,

17: *f amilyVec* : *altSib*.*vector* ,

18: *origNode* : *sib*)

19: *task* .*root this* .*root*

←

20: *queue* .*add*(*task*)

­­­­

1: **procedure** AUNTSUBTASKS(*parent*, *root* )

2: *aunt Parent parent* .*parent* ◃ type 4 subtasks

←

3: **if** *aunt Parent* = *null* **then**

4: **return**

5: *backup* ← *aunt Parent* .*parent*

### Conclusion References

6: **while** *backup null* **do**

7: **for** *childTree backup*.*children* **do**

∈

8: **if** *childTree* = *aunt Parent* **then**

9: **continue**

10: *aunt childTree* .*node*

←

11: **for** *altAunt aunt* . *f amilies*[:] **do**

∈

12: *primaryFam aunt* . *f amilies*[0]

←

13: *taskParent tree*(*aunt* )

←

14: *backup*.*replaceChild*(*childTree*, *taskParent* )

15: *di f f Val*

←

16: *Di f f Val* (*primaryFam*, *altAunt*, *optVec*)

17: *aunt* . *f amilies* []

←

18: *task* (*f* ′ : *altAunt*, *optVec* : *di f f Val*,

←

19: *parent* : *taskParent*,

20: *f amilyVec* : *altAunt* .*vector* ,

21: *origNode* : *aunt* )

22: *task* .*root this* .*root*

←

23: *queue* .*add*(*task*)

24: *aunt Parent* ← *backup*

25: *backup* ← *backup*.*parent*

26:

27:

# Chapter 5: Memory-efficient streamed Earley parsing

### Abstract

This work revisits the noise-skipping Earley parsing pre- sented in chapter two and adapts the core logic to be capable of streaming - that is, dealing with inputs of un- bounded length, one token at a time and returning sen- tential forms as they appear. One important use case to motivate this approach is deployment in self-monitoring systems, where log entries may be written sporadically over the lifetime of the system and certain sequences of entries can be parsed into events for which some separate diagnostic system must be notified. Under a continuous stream model it is important to trim state to the minimum space required to parse all valid sequences.

In this chapter I will first give an overview of the core pieces of metadata from chapter two that need to be al- tered, discuss the procedural changes necessary to the core logic, and finally, discuss the algorithm necessary to keep track of which states are “active” and which states are ready to be purged from the parser’s internal data structures.

In the end, the total memory consumption at any given time index *t* is proportional to the cube of the longest span active at any given time. That is, if (*D*, [@, *δ* , *B*, *µ*], [*i*, *j*]) is the active state with smallest *i* then memory consumption is proportional to *O*((*t i*)3). This is asymptotically equiv- alent to the memory consumption for an Earley parser with fixed span of size *t i*, and thus presents a lower bound for memory consumption. More importantly, the memory consumption, in practice, should not increase dramatically over time, as *i*, in most cases will likely be proportional to *t* in most uses.

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### 1 Standard Earley Parser memory consumption

A standard Earley implementation knows ahead of time how large its input is (for example, you give it a sentence at a time, rather than a word at a time) and therefore can initialize its data structures to some fixed size upon start- up. The primary data structure underpinning the logic is the Chart. Though standard deductive presentations of the Earley omit discussion of he organization of the underlying chart structure, procedural explanations such as that in [[1](#_bookmark93)] reveal how the chart operates under the hood to organize states and guide the processing order of the algorithm.

An important data structure alluded to in chapter two is the *by*\_*after* \_*dot* map. This map is used in the comple- tion phase to find states whose dot can be moved. For

example if (*D*, [*δ* , @], [*j* ′, *k*]) has just been completed, we

can directly access all the states which are anticipating a

*D* and have end index less than *j* ′, e.g. (*A*, [*α*, @, *D*], [*i*, *j*]).

This data structure is not strictly necessary for a stan- dard Earley parser. One can simply look at every state in

chart *j* ′ and find all states whose symbol after the dot is

*D*. When noise skipping is introduced, it becomes more

worthwhile to introduce the *by*\_*af ter* \_*dot* map, because instead of doing the exhaustive search of just chart *j* ′ one would need to do a search for all charts *j* [*j* ′ *skipW idth*, *j* ′]. We will see that in the streamed case the

∈ −

*by*\_*af ter* \_*dot* map is a *necessity* because we only store the charts for [*t buffer*\_*size*, *t*] but there could very well exist active states whose end indices are less than *t buffer* \_*size* and whose symbol after the dot is *D*. This is true even in the non-noise skipping case. Imagine that our buffer size is 100 and we have (*S*, [@, *A*], [0, 0]) and (*A*, [*a*1, *a*2, ...., *a*101, @], [0, 101]). At this point, it is still valid to complete (*S*, [@, *A*], [0, 0]) but its chart (chart 0) will have *just been deleted* during the last take, and the current charts in memory will be charts 1 through 101.

−

−

Finally, the *completions map* was introduced entirely due to utility functions and thus has no analog in stan- dard Earley parsing, though it is absolutely crucial both that it still serve its primary function in the streamed parser setting and that it be modified to be compact.

##### The Chart

The primary alteration to the chart is that instead of there being an array of charts of length *sentence* .*length* + 1, we create a circular buffer (or any bounded data structure) of size *bu f f er* \_*size*. Since we want to simultaneously use relative indices to access the circular buffer and absolute indices to name the states, we must also maintain a count of the circular buffer’s offset to convert absolute indices (*t*, *t* − 1, *t* − 2., .., 1) to relative indices.

During each loop (each time step) we also maintain an extra chart called the *dormant chart* that will be copied over to the “end” (relative) index at the next valid time step - how this is done will be covered in [section 2.2,](#_bookmark86) there is important nuance to this process that arises because we may enter a noisy span for an indeterminate amount of time such that the dormant scan chart produced at *t* is not copied over until *t* + *k*.

Finally, whereas a standard Earley implementation may associate one *by*\_*af ter* \_*dot* map with each chart (be- cause note that the indices of the candidate states for completion matter), the streamed analogue must migrate that map to have global scope and be indexed first by the end (absolute) index of the state then by the symbol after the dot.

It is important to note that in theory, the buffer size could be 2 and the algorithm would still work. It is un- clear whether there is any practical or theoretical perfor- mance gain from choosing any value larger than 2.

* 1. **The** *by***\_***af ter* **\_***dot* **map**

As noted, the *by*\_*af ter* \_*dot* map has become decoupled from any particular chart and instead must now con- tain all active states. As such it is also a doubly-keyed hashmap, first by index, then by symbol after the dot. As such, all indices for which there is an active state, and all index/LHS pairs for which their is an active state must also be maintained.

The “contract” enforced in order to ensure correctness and compactness is that any state which could, at some point in the future be completed (that is - have its dot moved, either via a completion or a scan) must be in the map. I call these states “active” states. If this were not the case then some solutions would be lost and correctness would be broken. In order to ensure compactness, only those states which are “active” should be in the map at the end of each time step in the algorithm. The difficulty of ensuring correctness and compactness is that which states are active can only be calculated by implicitly main- taining a dependency graph of all the states. Any state which is actively scanning and hasn’t exceeded the skip width is a leaf of the dependency graph - but there can be any arbitrary number of edges radiating out at any depth out from the leaves. That is s1 -> *s*2 -> ... -> *sn*. The problem is made more difficult by the fact that the states can change at each time step (an issue I will address in sec- tion 2.2 and section 2.4) making it more practical to only implicitly maintain the graph by tracking dependency counts (similar to ref counts in garbage collection).

##### The completions map

The completions map is vital for calculating the best at- tribute values for SPPFNodes during the forest building process discussed in chapter three. It does, however, grow proportional to the number of states seen so far, which means that it must be flushed when completions are no

longer needed. It is not entirely clear however what policy should be adopted to know when a piece of completion metadata is no longer needed. It may be the case that it is provably correct to remove a completion metadata entry as soon as one of the entries becomes inactive. If this were the case, it would be difficult to calculate this dynamically as we’d need to make the completions metadata map be configured to bey queried by single states at a time. A much simpler solution emerges however - recall that in chapter two it was noted that mappings from completion metadata keys (*nt*, *q*) to resulting states *p* are unique. Thus a piece of completion metadata can be uniquely scoped to the new state produced during the completion. This means that the global completion metadata map can be re- placed by locally scoped maps which contain mappings

(*nt*, *q*) *X* (*p*), (*nt* ′*q*) *X* (*p*), (*nt* ′, *q*) *X* (*p*), etc. Thus

→ → →

when a state *p* becomes dead and its memory is freed, the corresponding completions memory is freed as well. This modification makes it possible to maintain completion information right up until the moment it will never be used again and to implicitly clear it without having to directly find the entries to delete - as one would have to do if the map were global.

### Core procedural changes

The procedure differs predominantly for three reasons:

1. Noisy spans can’t be precomputed and in fact, once we enter one we don’t know when it is going to be over
2. Typically when we complete a scan for a token at index *i* we place a completed state for that scan in chart entry *i* + 1 because the end index of that state is *i* + 1. Such is generally the case for all completions which ensue - their end index is *i* + 1 and they must be placed on the next chart. But in the streamed parsing case, there is not necessarily a next chart (though there is a chart full of dormant states to be carried over into the next time step) and thus com- pletion must happen as a separate loop from that governing scanning and prediction, as it occurs (if it occurs at all - i.e. if a scan succeeded during this “take”) on a different chart. Thus completions get migrated to a separate phase of the “take” to be after all predictions and scans are completed
3. In the non-streamed parser having all of our fu- ture charts laid out ahead of time simplified scan- ning and prediction. Simply place a state corre- sponding to the prediction/scan on each chart en- try *j*, *j* + 1, ..., *j* + *skipW idth*, with a distinct state created for each future chart. Furthermore, dur- ing completion we could look back into previous

charts to see if there were any states whose *j* value is within *j* ′ *skipW idth*. Since there are now a small

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number of past charts and no future charts stored

- it is necessary to take all states awaiting a scan or a prediction at a later time step to be copied from time step to time step and killed when they

have skipped too far. Furthermore, it now becomes necessary book-keeping to maintain a newJ value for each state which has been copied, indicating its current absolute index (e.g. at time step *t* a state (*S*, [*a*, @, *a*], [*j*, *j* + 1]) would have newJ = *t* indicating it has been carried over *t=j-*1 times). This problem, combined with reason number 2 above calls for us to introduce a dummy chart of dormant states to be carried over into the next time step

##### The “take” loop

The algorithm now proceeds a single time step at a time, where each time step corresponds to “taking” the next token in the stream. Thus a “take” consists of:

* + 1. Incrementing the index of the *lastToken* read and the index of the *end* of the buffer and potentially overwriting the buffer, additionally, clearing the dormant states chart to be an empty chart
    2. Modifying the noise maps if the current token be- ing taken is a noise token
    3. Carrying over dormant states from the last take and filtering them if they have skipped too much noise
    4. A loop which performs all scans and predictions for the states in the current working chart (which have been copied over from the dormant states chart in the last part of the algorithm)
    5. A loop which performs completions resulting from the scan/prediction loop if there was a successful scan (i.e. if *end* passes *lastToken*)
    6. Finally, a clean-up portion which prunes states which are no longer active.

I will not elaborate on steps 1-2 as they are implementation- specific and entail relatively straightforward book-keeping.

I will explain how steps 4-5 create dormant states to be carried over into the next “take” in section 2.2.

In section 2.3 I will explain how step 5 correctly per- forms completions using the new *by*\_*af ter* \_*dot* map and using the newJ index calculated during step 4.

Finally, in section 2.4 I will explain how step 3 happens

* a discussion I have deferred until the reader has a clearer concept of how newJ and the dormant states chart works. Briefly, removing dead states in part 6 works by iterat- ing over all states marked as dead in the previous itera- tion, identifying states which were dependent on them and decrementing their *re f* \_*count* if any states *re f* \_*count* goes to zero in this process it is marked as dead and then

its dependents are processed, etc.

##### Producing dormant states

While reading tokens at time step *t* during step 4 of the “take” algorithm described above, states are read in or- der (order is given by the topological sort criteria from chapter one) from the current chart and dormant states are produced for two reasons:

* + 1. If the current token is a noise token, then for each state *s* read during step 4, *s* is mutated so that its newJ is incremented by one and then *s* is added to the current dormant states chart
    2. If for a given state *s* its newJ-j (that is, the number of times its been carried over) is less than the skip- Width, *s* is cloned and initialized with *new J* one higher than the newJ of its predecessor.

Following the second condition, a normal scan and prediction take place according to what kind of state *s* is. If case one occurs the loop continues, or if *newJ- j* > *skipW idth* the state *s* is marked as “dead” and the loop continues.

Scanning and prediction are otherwise identical, except in scanning, if the state doesn’t match the current token it is marked as “dead”. In prediction, for each new state predicted based on *s*, a new state *ns* is created (as per usual) *and s* is marked as dependent on *ns*, incrementing the *re f* \_*count* of *s* by one.

The above two cases cover the main locations that states truly die. States also implicitly die during comple- tion and when dead states are removed in part 6 above.

##### Completions

Completions are performed following step 4 and are per- formed only if a successful scan occurred - in which case the *end* of the buffer has been incremented by one, while *lastToken* is still equal to *t* (this is why I said earlier that the minimum buffer size is 2 for this algorithm).

At each step, the states in the *charts*[*end*] chart are popped off and either completed if they are a completion state (their dot is last), or added to the dormant states chart.

The completion method is otherwise modified only insofar as how it decides which states are now dead or deref’d (which I will describe in section 3). Additionally, it accesses the global *by*\_*af ter* \_*dot* map instead of what was original a by-chart map in the non-streaming algorithm - as described in section 1.2.

##### Copying dormant states from the last “take”

Copying dormant states into the current chart occurs in step 3 of the “take” process. Any state which was had their dot at the beginning of the rule - that is, states pro- duced by a prediction in the last “take” - have their i and j (which are equal) reset to be *lastToken*, which I have also been referring to as *t* . Then any state *s* for which *new J* = *lastToken* must have been carried over 1 or more noisy spans and therefore must have its newJ set to lastTo- ken. Doing so also requires rehashing it in any hashable data structures it occurs in, such as the *by*\_*af ter* \_*dot* map, and the hash set storing the inEdges for each state which depends on *s*.

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### The active-state algorithm

I have already given two examples of how states die: they try to scan a token but don’t match they or they are being carried over from the dormant scans shart and have skipped more tokens than the skipwidth allows.

I have also explained that states marked as dead also deref their dependents during clean-up.

I will now note how dependencies are set up, and the places in the completer method in which refs are modified.

Dependencies are added in three places:

1. predictor: when a state *s* = (*A*, [*α*, @, *B*, *β* ], [*i*, *j*]) pre- dicts all the possible productions involving *B* as LHS, for each resulting new state *ns* = (*B*, [@, *γ* ]), s is made dependent on ns and its ref count is incre- mented
2. clone: when a state is cloned in case 2 of section 2.2 all states dependent on the original state are also made dependent on the clone and its ref count is incremented
3. completer: when a state’s dot is moved as a re- sult of completion, all dependents of the original state add, as a dependent, the new state resulting from moving the dot forward - ref count here is not incremented, because typically the new state is replacing the old one

Dependencies are decremented in several places

1. As mentioned earlier, when a state is marked as dead - in the remove dead states clean-up of step 6, ref counts get decremented for every dependent of the dead state
2. If performing completion via a state *s* = (*D*, [*δ* , @], [*j* ′, *k*])

- for every state *st* = (*A*, [*α*, @, *D*], [*i*, *j*]) which will be completed by *s*, the ref count of *st* is decremented. This must happen because *s* was originally added as a dependency of *st* during prediction.

1. If completion of *st* is occurring via *s* is a terminal symbol (resulting from a scan) then we decrement the ref count of all dependents of *st* . We do this because in this case item 3 in the list above doesn’t apply, so no new dependency is being added in place of *st*
2. If we are advancing the dot in *st* by 1 due to com- pletion

then for every dependent of *st* if *ns* (the result of moving the dot forward ins *st* by one) already ex- ists in that dependent’s dependencies, we decre- ment the ref count because item 3 applies from above, but we are NOT replacing the old state with a new one

For any state *st* having its dot moved by completion of *s* in case 4 above we mark *st* as dead - but we don’t allow it to decrement the ref counts of its dependents during the “remove dead states” procedure because all the requisite decrements have already been accounted for in 4, noted above. We accomplish this by simply removing its references to its dependents so that the core logic of state removal doesn’t get a chance to decrement them.

This makes sense, because in the case 3 for adding dependencies we have created a successor state ns which all dependents dep are now dependent on, in place of *st* . The ref count is not changed if *ns* is new - if *ns* isn’t new, however, we decrement the ref count because that means whereas before *dep ns* and *dep st* we have now deleted *st* so one edge has disappeared. In the case where *ns* is new, we only had *dep st* which has been swapped out for *dep ns*. It is important that we remove *st* ’s references to its dependents so as not to reap them during the “remove dead states” procedure - this is so because they’re not *really st* ’s dependents anymore - they’re now *ns*’s, and in some sense *st* hasn’t really died its just been replaced by *ns*

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In case 2, however, we do allow *st* to keep its references to its dependents, making it possible to once again decre- ment the ref counts for entries in its dependent’s once dead. This is so because in case 2, there is no successor *ns* to replace *st* (because the dot can’t move anymore). The entire chain of logic extending from *dep* to *st* is now complete, and in a very real sense, *st* is truly dead. Thus *st* still needs access to its dependents because it is the sole owner of those dependencies (it hasn’t shouldered off that responsibility to some successor state because the dot can’t move anymore)

##### Correctness

* 1. **Complexity**

**References**

[1] G. F. Luger and W. A. Stubblefield, *AI algorithms, data structures, and idioms in Prolog, Lisp, and Java*. Pearson Education, 2009.

# Appendix A: A fast filtering algorithm for massive context free grammars

## ABSTRACT

Context free language are a formal class of language with broad ap- plications in natural language processing and related fields. Though much of the CFL parsing literature has become more oriented to- wards statistical methods over the last decade, there still exist im- portant use cases for robust non-statistical algorithms. In particular, there exist many use cases where we may be able to construct context free grammars but for which there doesn’t exist enough hand-annotated data to train a robust statistical parsing algorithm. To solve edge case problems like this one, we must turn to classi- cal non-statistical methods in CFL parsing. In this paper, we focus on the problem of tractability for large grammars. Our work is preceded primarily by that of Boullier and Sagot [[1](#_bookmark94)] who created practical parsing algorithms for large grammars by developing methods for ad-hoc filtering. That is, for a given sentence, how do we run our parsing algorithm on the smallest relevant subset of the grammar possible. To this end they developed a suite of fast filtering methods for context free grammars. We offer a variant of their basic filtering algorithm that accomplishes the exact same filtering (in terms of, given a grammar and input, what subset of the grammar can we restrict ourselves to) but with a 10-20 fold speedup. Furthermore, we test benchmark our algorithm against there’s on grammars close to 10 times larger than those they origi- nally studied. Our work is a major contribution because at the scale of grammar size under consideration in this paper, even Boullier and Sagot’s suite of algorithms, which are the broadest, most recent contributions to the field, demonstrate unacceptable run times.

## DEFINITIONS

Context-free languages are a formal class of language originally described by Noam Chomsky and later studied in great depth by computer scientists due to their interesting computational proper- ties. For review see, [[3].](#_bookmark96)

Context-free grammars are a particular way of representing context-free languages expressed in the form of a rewrite system. A context free grammar is typically defined as being a 4-tuple (V, T, P, S), where V is a Vocabulary of string symbols appearing in the grammar, T is a list of terminal strings which can appear in elements of the language, P is a list of productions of the form *A αβγ ...* where the left-hand side (LHS) is a single nonterminal (formally, an element in V/T) and the right-hand side (RHS) is a sequence (possible empty) of elements in V. Finally, S is a single element in V sometimes called the sentential form, or the start symbol. Any string accepted by the language must be generable by a series of productions which starts at the sentential form, hence

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the name moniker “start symbol”.

It is a well-known property of CFGs that one can take any CFG describing a language *L* containing rules with empty RHS’s and rewrite it into a CFG containing no such productions. The resulting

language is identical to *L* except it does not contain the empty string, more formally *L*′ = *L ϵ* .

We will concern ourselves with grammars that have been rewrit- ten so that they have no empty productions, therefore any rule with *n* elements on its RHS must result in a terminal string at least *n* tokens long. We will use this property to filtering rules which are too long to be applicable to a given input.

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## INTRODUCTION

Historically, context-free grammars have been used as ways to describe human language. Due to the pressing need for natural language processing tools and the guaranteed polynomial parseabil- ity of all CFGs much ink has been spilled on parsing algorithms for CFGs and how to optimize them. The earliest such algorithm was the Earley parser [[2](#_bookmark95)]. Though later algorithms such as the GLR parser were discovered to be much faster by exploiting pre- comupted LR tables [[5](#_bookmark98)], much of the literature on fast parsing via judicious use of filtering is concerned with variants of the Earley algorithm because its data structures are especially amenable to removing rules from consideration on the fly (as opposed to the GLR algorithm which would require recomputing its LR table every time the rule set is updated).

In order to produce robust and effective grammars, in the 2000s many natural language systems dealing with CFGs concerned them- selves with automatically generating rules at massive scales, rather than relying on what little robustness a handmade grammar could offer.

Massive context-free grammars are untractable because 1.) the run time of the Earley algorithm is proportional to the grammar size and 2.) dynamic programming algorithms such as the Earley algorithm end up blowing up their internal representations when attempting to maintain hypotheses about millions of rules at a time. In general, recent approaches to improve robustness, speed, and scale in natural language parsing have been more oriented towards statistical methods, especially statistical dependency parsers. How- ever, there is an area of research which approached the problem by devising clever ways to dynamically filter the applicable rules for a given input, making it so that for any given input, only a small frag- ment of the grammar is applied to it. This approach rules out only those rules that, by one way or another, we are certain could not apply. This methodology works because the Earley parser and its variants are relatively simple algorithms and have quick run times when run on grammars that don’t require a lot of backtracking (that is, grammars where the number of inapplicable rules is not much greater than the number of applicable rules). The question then becomes, how do we, given a grammar G and a series of inputs

*si* , dynamically alter the grammar G to get subgrammars *Gi* that parse *si* quickly and are easily restored to the original *G* after each input is processed.

In 2007, Boullier and Sagot [[1](#_bookmark94)] offered a suite of algorithms to perform such filtering. The article is an excellent resource, and to our knowledge is the largest published collection of filtering algorithms for CFGs. We will concern itself with one of the forms of filtering suggested in [[1]](#_bookmark94) called basic filering, or b-filtering.

We concern ourselves with b-filtering because, as opposed to the other forms of filtering discussed, it doesn’t rely on adjacency information based on left/right-corner properties of the grammar and so it generalizes to perform correct filtering for noise-skipping parsers.

## B-FILTERING

b-filtering, when applied to a grammar *G* and input *s*, works by removing all rules that contain terminals in their RHS that aren’t featured in the input *s*. This method works because we know that any rule *P* with terminal *α* can only ever successfully be applied to a string containing *α* thus, when parsing *s* it is safe to remove *P* if *α / s*.

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Consider the grammar *G* below applied to the input *a b* :

*S* → *A B S* → *C B*

*A* → *a B* → *b C* → *c*

The b-filtering strategy would eliminate the final rule, leaving us with just rules 1-4.

The downside to Boullier and Sagot’s algorithm is that it requires that we check every rule to see whether it contains any terminals not contained in our input. In particular, it runs in time runs in time *O*( *G s* ). For very large grammars, this can be an incredibly time consuming process. Thus, an ideal solution would be one which only touches those productions which we would like to include in our subgrammar. We call this design principle counting-productions-in as opposed to ruling-productions-out.

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b-filtering is a particular algorithm that accomplishes what we will refer to as content filtering. The purpose of this paper is not to modify the logic of content filtering, but instead to provide a faster algorithm to perform it.

Boullier and Sagot’s paper details two other filtering methods: a-filtering and d-filtering. a-filtering is a technique which involves precomputation of right-corners of all constituents and rules out nonterminal rules on the basis of whether rules beginning with some non-terminal have a valid right corner. d-filtering is a more advanced method involving dynamically constructed finite state automata.

All of Boullier and Sagot’s tests involve b-filtering as a pre- processing step followed by some policy of a and d-filtering. The present work concerns itself with a method that achieves the exact outcome, in terms of which rules are filtered out and which aren’t, of b-filtering, but in a much smaller number of steps. This method is called b-tree-filtering and will be described below.

In lieu of access to the grammars and specific example sentences they use in their work, we will forego direct comparison of b-tree- filtering with their benchmarks and instead compare directly to our own implementation of b-filtering. This comparison is valid because

all of [[1](#_bookmark94)]’s benchmarks use b-filtering as a preprocessing step and thus their total run time is lower bounded by the b-filtering time. Therefore, since our b-tree-filters achieve the exact same resulting rule set and run much faster than simple b-filters, they could be used as valid preprocessing steps to more advanced filters such as the a and d-filters offered by [[1].](#_bookmark94)

Additionally, [[1](#_bookmark94)] measures the total precision of the resulting filtered grammar under a number of different strategies. That is, the number of rules left over afte filtering which are actually applicable to parsing the input. As mentioned, b-tree-filtering and b-filtering remove exactly the same rules, so doing a side by side comparison would not be meaningful. But just for the sake of parsimony we will include a calculation of the precision after filtering.

I will now briefly introduce the grammar studied in this experi- ment and discuss some of its properties, then present an algorithm which performs exceptionally well on large inputs.

## OUR GRAMMAR

Our test grammar was produced by converting a Systemic Func- tional Grammar of English based on Halliday’s grammar from the Penman project [[4]](#_bookmark97)

The resulting grammar has around 13 million rules. The total grammar size, measured by the sums of the right hand sides is 115,738,333. Compare this to the two grammars under study by

[[1](#_bookmark94)] which had 500*,* 000 rules each and total size 1 million and

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12 million, respectively. The structure of the Halliday grammar is relatively flat and much of the rules arise from different ways of permuting the otherwise equivalent RHSs. In particular, there are 8,975,867 unique RHSs and 35,228 unique sets of RHS elements.

A consequence of this structure is that it is particularly well suited to both length-based filtering when input sentences are short (a basis for filtering not mentioned in [[1](#_bookmark94)] because their system per- mitted *ϵ*-productions while we have decided not) and b-filtering. Note that length-based filtering could not be performed on a gram- mar containing empty productions.

The grammar is incomplete and can’t handle all possible English constructions. For that reason we will be analyzing performance on the following sentences only:

the distributor registered this domain

•

this domain was registered by the distributor

•

this domain in the account was registered by the distributor this domain in the account was registered by the distributor in the domain

•

•

the use of the nicknames in the decryption key is evidence that the account was the distributor of these samples

•

the use of the nicknames of this domain in the decryption key is evidence that the account was the distributor of these samples

•

the use of the nicknames of this domain in the decryption key in the record is evidence that the account was the distributor of these samples

•

the use of the nicknames of this domain in the decryption key in the record of the activity is evidence that the account was the distributor of the software

•

the use of the nicknames of this domain in the decryption key in the record of the activity is evidence that the account

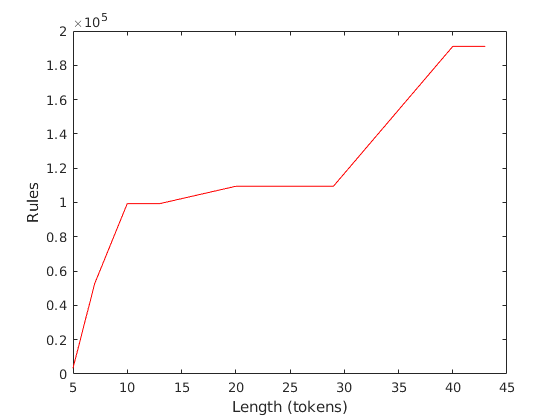
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was the distributor of the software and that it was registered by the communication of the distributors

the use of the nicknames of this domain in the decryption key in the record of the activity is evidence that the account was the distributor of the software and that it was registered by the communication of the distributors in these discussions

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In order to get a sense of how many rules of this grammar are truly applicable for each input, we filter first by length, then by content, and finally, by removing nonterminals which were made unproductive by the previous two steps of filtering. Below is a graph relating length of the input to the number of rules left after all stages of filtering.



**Figure 1: Number of rules resulting after content-filtering. Content- based filtering as exemplified in Boullier and Sagot’s b-filtering and our b-tree filtering accomplishes close to 100 fold reduction of gram- mar size on sentences 45 words long**

As you can see, our grammars respond incredibly well to content filtering.

We will now introduce a new algorithm that performs content- filtering which we call b-tree-filtering, and show how it compares to b-filtering, and a combination of length-filtering and b-filtering.

## 5 B-TREE-FILTERING

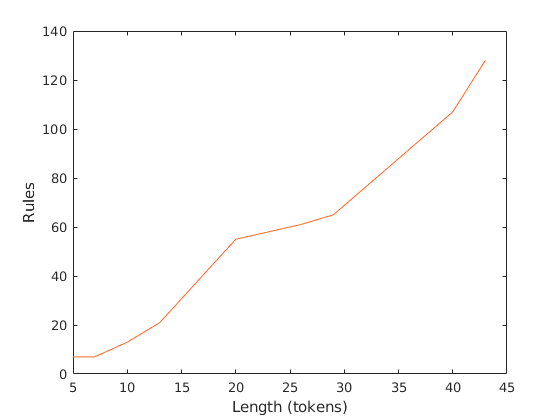
* 1. ree-filtering is motivated by the desire to accomplish the task of content filtering by only ruling-productions-in as opposed to b-filtering’s method of ruling-productions-out. The key difference here, is that we want the number of operations performed to be proportional to the number of rules applicable *not* to the size of the entire grammar.

In order to do this we will construct a binary tree each node of which contains a set of rules indexable by the length of the RHS.

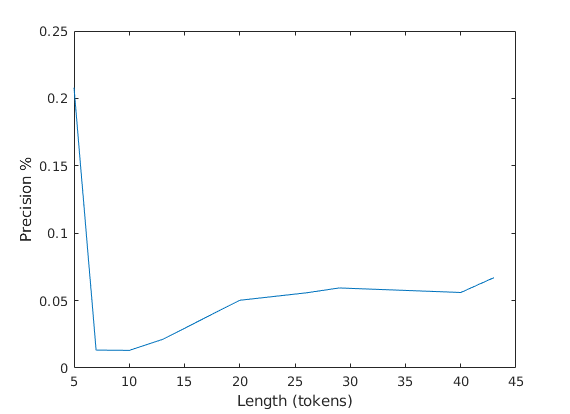
Each level of the tree will correspond to a terminal or preter- minal in *T* . Thus we assume that there is an indexing *ai* over the terminals/preterminals *a*0*, ..., an T* .

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The contents of the tree are defined inductively: the root, at level 0 contains all the rules. Each node at level *i*, if it has more than one rule, has its rules partitioned into two sets: those which contain *ai*



**Figure 2: Number of rules used in successful parse (gold-standard). Though our content-filtering methods reduce the grammar to around 100,000 candidate rules, the actual parses for our sentences use on the order of 100 rules for long sentences, giving us relatively small precisions.**



**Figure 3: Precision in terms of % as measured by number of rules in the gold-standard divided by number of rules in the filtered set.**

and those which do not contain *ai* . If a node has only one rule, then it is set as a leaf node which stores just that rule. Structurally, what this means is, for all nodes at level *i* that have more than one rule (note “1 rule” is merely a stopping criterion we have pre-defined, we could’ve cut off branching at any cut-off number *k*) the left child (potentially null) consists of all those rules which do not have *ai* and the right child consists of all those rules which do have *ai* . Again, all rules are organized into sets indexed by length of RHS. There are three structural properties we’d like to point out:

Each level consists of some *k* nodes which are mutually ex- clusive and exhaustive of the set of all rules in the grammar.

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* + - There are at most |*P* | leaf nodes in the tree.
    - If |*P* |≫ |*T* | then there are *O*(|*P* |) total nodes in the tree

The algorithm first calculates the maximum (or deepest) *j* of the *ai* to rule out, then traverses the tree until it either reaches a leaf or passes level *j*. Once it reaches one of the above two terminating conditions, it extracts the rules in the right child (because these are the ones which do not contain any of the missing terminals/preterminals) on the present node, adds them to the working set and terminates that branch of the search, returning to the caller. In the case where we’ve reached a leaf node, we just check directly if its singleton rule contains any missing symbols in it.

The pseudocode below demonstrates the recursive search with denoting set union. In the case of length filtering included, then this is a set union over the sets whose RHSs are less than or equal to the sentence length, otherwise it’s just a set union of all rules at

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that node.

**Algorithm 1** b-tree-filtering

1: *max* largest index missing from the input

←

2: *set*

← ∅

3: *excl* Symbols not in the input (missing symbols)

←

4: *root .GetRules*(*max, set, depth, excl* )

5: **procedure** GetRules(max, set, depth, excl)

6: *node* ← *this*

7: **if** *node.depth* ≥ *depth* **then**

8: *set* ← *set .rules*.

9: **if** *node.rules.length* = 1 ∧ *depth* ∈*/ ex* **then**

10: *set* ← *set* ∪ *node.rules*.

11: **if** *depth* ∈*/ excl* **then**

12: *set* ← *node.le f t .GetRules*(*max, set, depth* + 1*, excl* ). 13: *set* ← *node.right.GetRules*(*max, set, depth* + 1*, excl* ). 14: **if** *depth* ∈ *excl* **then**

15: *set* ← *node.le f t .GetRules*(*max, set, depth* + 1*, excl* ).

16: **return** *set*

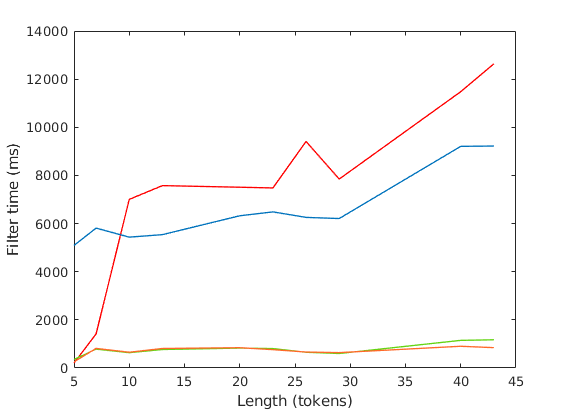
The implementation we use can either simultaneously perform length-filtering on the fly or ignore length. This is true for both tree- based filtering and the standard b-filtering we benchmark against. This is because we store the rules in a Hashtable partitioned by length of the RHS and am able to choose to either only index rules of appropriate length or index rules of any length.

The largest rule is of length 12, so this technical point is irrelevant for sentences longer than 12 words, so we will not dwell on it too much. Furthermore, b-tree filter time isn’t substantially impacted by whether length-filtering is used.

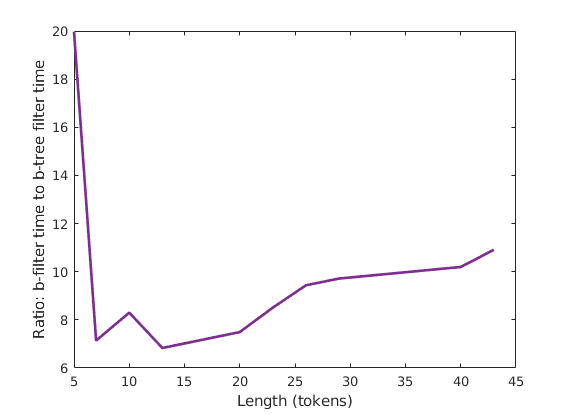
## 5.1 Results

Figure 4 contains timed benchmarks comparing filtering time for b-tree filtering coupled with length filtering, b-tree filtering without length filtering, b-filtering without length filtering, and b-filtering coupled with length filtering. Note that b-tree-filtering and b-filtering both have relatively stable run times as a function of sentence length for the sentences tested here. At short sentence lengths b- filtering is competitive with b-tree-filtering only when combined with length-filtering. In figure 5 we see that in all length domains studied here b-tree filtering is at least 7 times faster than b-filtering thus showing an extreme improvement over the simpler approach to content-based filtering presented in [[1](#_bookmark94)]. A very important point is

that our filtering speed remains under a second, even for incredibly long sentences, while Boullier and Sagot basic filtering algorithm exhibits unacceptably large latencies of as long as 8 seconds.

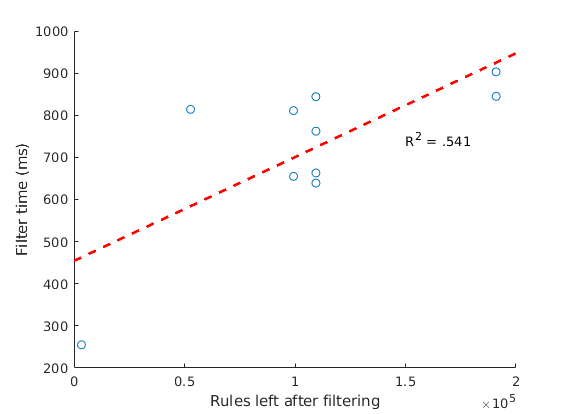


**Figure 4: Filtering time in (ms) for sentences of varying lengths us- ing the four methods detailed here. Orange: b-tree filtering with length filtering, Green: b-tree filtering without length filtering, Red: b-filtering with length filtering, Blue: b-filtering without length fil- terings. Note the approximate 8-fold speedup of b-tree filters in the large sentence limit.**



**Figure 5: At least 7-fold speedup when using b-tree filtering with no length filter compared with** [**[1]’s**](#_bookmark94) **b-filtering. Our method does increasingly well for longer sentences.**

The asymptotic relationship between run time of the b-tree filter and the number of rules arrived at in the final set appears roughly linear for our example grammar, though we lack a sufficiently large number of samples from the language to truly test that hypothesis.



**Figure 6: Run time of b-tree filtering grows approximately linearly in the number of rules in the resulting filter set, though the** *R*2 **value is low and more robust sampling of the CFL would be need to show a strong relationship.**

## 6 CONCLUSION

This work has demonstrated an extension to the most recent lit- erature of filtering techniques for massive context free grammars. We have provided a benchmark comparison of a new algorithm, b-tree filtering, which is equivalent to the preprocessing filter used in [[1](#_bookmark94)]. Figure 7 show our algorithm runs anywhere between 7 and 20 times faster than Boullier and Sagot’s basic filter on a grammar roughly 10 times the size of those investigated in their research. We have shown that our algorithm provides reasonable filtering times even for incredibly long input sentences.

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