

An Efficient Probabilistic Context-Free Parsing Algorithm that Computes Prefix Probabilities

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We describe an extension of Earley's parser for stochastic context-free grammars that computes the following quantities given a stochastic context-free grammar and an input string: a) probabilities of successive prefixes being generated by the grammar; b) probabilities of substrings being generated by the nonterminals, including the entire string being generated by the grammar; c) most likely (Viterbi) parse of the string; d) posterior expected number of applications of each grammar production, as required for reestimating rule probabilities. Probabilities (a) and (b) are computed incrementally in a single left-to-right pass over the input. Our algorithm compares favorably to standard bottom-up parsing methods for SCFGs in that it works efficiently on sparse grammars by making use of Earley's top-down control structure. It can process any context-free rule format without conversion to some normal form, and combines computations for (a) through (d) in a single algorithm. Finally, the algorithm has simple extensions for processing partially bracketed inputs, and for finding partial parses and their likelihoods on ungrammatical inputs.

1. Introduction

Context-free grammars are widely used as models of natural language syntax. In their probabilistic version, which defines a language as a probability distribution over strings, they have been used in a variety of applications: for the selection of parses for ambiguous inputs (Fujisaki et al., 1991); to guide the rule choice efficiently during parsing (Jones and Eisner, 1992); to compute island probabilities for non-linear parsing (Corazza et al., 1991). In speech recognition, probabilistic context-free grammars play a central role in integrating low-level word models with higher-level language models (Ney, 1992), as well as in non-finite state acoustic and phonotactic modeling (Lari and Young, 1991). In some work, context-free grammars are combined with scoring functions that are not strictly probabilistic (Nakagawa, 1987), or they are used with context-sensitive and/or semantic probabilities (Magerman and Marcus, 1991; Magerman and Weir, 1992; Jones and Eisner, 1992; Briscoe and Carroll, 1993).

Although clearly not a perfect model of natural language, stochastic context-free grammars (SCFGs) are superior to non-probabilistic CFGs, with probability theory providing a sound theoretical basis for ranking and pruning of parses, as well as for integration with models for non-syntactic aspects of language. All of the applications listed above involve (or could potentially make use of) one or more of the following standard

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tasks, compiled by Jelinek and Lafferty (1991).¹

1. What is the probability that a given string x is generated by a grammar G ?
2. What is the single most likely parse (or derivation) for x ?
3. What is the probability that x occurs as a prefix of some string generated by G (the **prefix probability** of x)?
4. How should the parameters (e.g., rule probabilities) in G be chosen to maximize the probability over a training set of strings?

The algorithm described in this article can compute solutions to all four of these problems in a single framework, with a number of additional advantages over previously presented isolated solutions.

Most probabilistic parsers are based on a generalization of bottom-up chart parsing, such as the CYK algorithm. Partial parses are assembled just as in non-probabilistic parsing (modulo possible pruning based on probabilities), while substring probabilities (also known as “inside” probabilities) can be computed in a straightforward way. Thus, the CYK chart parser underlies the standard solutions to problems (1) and (4) (Baker, 1979), as well as (2) (Jelinek, 1985). While the Jelinek and Lafferty (1991) solution to problem (3) is not a direct extension of CYK parsing they nevertheless present their algorithm in terms of its similarities to the computation of inside probabilities.

In our algorithm, computations for tasks (1) and (3) proceed incrementally, as the parser scans its input from left to right; in particular, prefix probabilities are available as soon as the prefix has been seen, and are updated incrementally as it is extended. Tasks (2) and (4) require one more (reverse) pass over the chart constructed from the input.

Incremental, left-to-right computation of prefix probabilities is particularly important since that is a necessary condition for using SCFGs as a replacement for finite-state language models in many applications, such as speech decoding. As pointed out by Jelinek and Lafferty (1991), knowing probabilities $P(x_0 \dots x_i)$ for arbitrary prefixes $x_0 \dots x_i$ enables probabilistic prediction of possible follow-words x_{i+1} , as $P(x_{i+1}|x_0 \dots x_i) = P(x_0 \dots x_i x_{i+1})/P(x_0 \dots x_i)$. These conditional probabilities can then be used as word transition probabilities in a Viterbi-style decoder or to incrementally compute the cost function for a stack decoder (Bahl et al., 1983).

Another application where prefix probabilities play a central role is the extraction of n -gram probabilities from SCFGs (Stolcke and Segal, 1994). Here, too, efficient incremental computation saves time since the work for common prefix strings can be shared.

The key to most of the features of our algorithm is that it is based on the top-down parsing method for non-probabilistic CFGs developed by Earley (1970). Earley’s algorithm is appealing because it runs with best-known complexity on a number of special classes of grammars. In particular, Earley parsing is more efficient than the bottom-up methods in cases where top-down prediction can rule out potential parses of substrings. The worst-case computational expense of the algorithm (either for the complete input, or the incrementally for each new word) is as good as that of the other known specialized algorithms, but can be substantially better on well-known grammar classes.

¹ Their paper phrases these problem in terms of context-free probabilistic grammars, but they generalize in obvious ways to other classes of models.

Earley’s parser (and hence ours) also deals with any context-free rule format in a seamless way, without requiring conversions to Chomsky Normal Form (CNF), as is often assumed. Another advantage is that our probabilistic Earley parser has been extended to take advantage of partially bracketed input, and to return partial parses on ungrammatical input. The latter extension removes one of the common objections against top-down, predictive (as opposed to bottom-up) parsing approaches (Magerman and Weir, 1992).

2. Overview

The remainder of the article proceeds as follows. Section 3 briefly reviews the workings of an Earley parser without regard to probabilities. Section 4 describes how the parser needs to be extended to compute sentence and prefix probabilities. Section 5 deals with further modifications for solving the Viterbi and training tasks, for processing partially bracketed inputs, and for finding partial parses. Section 6 discusses miscellaneous issues and relates our work to the literature on the subject. In Section 7 we summarize and draw some conclusions.

To get an overall idea of probabilistic Earley parsing it should be sufficient to read Sections 3, 4.2 and 4.4. Section 4.5 deals with a crucial technicality, and later sections mostly fill in details and add optional features.

We assume the reader is familiar with the basics of context-free grammar theory, such as given in Aho and Ullman (1972, chapter 2). Some prior familiarity with probabilistic context-free grammars will also be helpful. Jelinek et al. (1992) provide a tutorial introduction covering the standard algorithms for the four tasks mentioned in the introduction.

Notation. The input string is denoted by x . $|x|$ is the length of x . Individual input symbols are identified by indices starting at 0: $x_0, x_1, \dots, x_{|x|-1}$. The input alphabet is denoted by Σ . Substrings are identified by beginning and end positions $x_{i..j}$. The variables i, j, k are reserved for integers referring to positions in input strings. Latin capital letters X, Y, Z denote nonterminal symbols. Latin lowercase letters a, b, \dots are used for terminal symbols. Strings of mixed nonterminal and terminal symbols are written using lowercase Greek letters λ, μ, ν . The empty string is denoted by ϵ .

3. Earley Parsing

An Earley parser is essentially a generator that builds left-most derivations of strings, using a given set of context-free productions. The parsing functionality arises because the generator keeps track of all possible derivations that are consistent with the input string up to a certain point. As more and more of the input is revealed the set of possible derivations (each of which corresponds to a parse) can either expand as new choices are introduced, or shrink as a result of resolved ambiguities. In describing the parser it is thus appropriate and convenient to use generation terminology.

The parser keeps a set of **states** for each position in the input, describing all pending derivations.² These state sets together form the Earley **chart**. A state is of the form

$$i : \quad {}_k X \rightarrow \lambda.\mu,$$

² Earley states are also known as **items** in LR parsing, see Aho and Ullman (1972, section 5.2) and Section 6.2.

where X is a nonterminal of the grammar, λ and μ are strings of nonterminals and/or terminals, and i and k are indices into the input string. States are derived from productions in the grammar. The above state is derived from a corresponding production

$$X \rightarrow \lambda\mu$$

with the following semantics:

- The current position in the input is i , i.e., $x_0 \dots x_{i-1}$ have been processed so far.³ The states describing the parser state at position i are collectively called **state set** i . Note that there is one more state set than input symbols: set 0 describes the parser state before any input is processed, while set $|x|$ contains the states after all input symbols have been processed.
- Nonterminal X was expanded starting at position k in the input, i.e., X generates some substring starting at position k .
- The expansion of X proceeded using the production $X \rightarrow \lambda\mu$, and has expanded the right-hand side (RHS) $\lambda\mu$ up to the position indicated by the dot. The dot thus refers to the current position i .

A state with the dot to the right of the entire RHS is called a **complete** state, since it indicates that the left-hand side (LHS) nonterminal has been fully expanded.

Our description of Earley parsing omits an optional feature of Earley states, the **lookahead string**. Earley's algorithm allows for an adjustable amount of lookahead during parsing, in order to process LR(k) grammars deterministically (and obtain the same computational complexity as specialized LR(k) parsers where possible). The addition of lookahead is orthogonal to our extension to probabilistic grammars, so we will not include it here.

The operation of the parser is defined in terms of three operations that consult the current set of states and the current input symbol, and add new states to the chart. This is strongly suggestive of **state transitions** in finite-state models of language, parsing, etc. This analogy will be explored further in the probabilistic formulation later on.

The three types of transitions operate as follows.

Prediction. For each state

$$i : \quad {}_k X \rightarrow \lambda.Y\mu,$$

where Y is a nonterminal anywhere in the RHS, and for all rules $Y \rightarrow \nu$ expanding Y , add states

$$i : \quad {}_i Y \rightarrow \nu \quad .$$

A state produced by prediction is called a **predicted state**. Each prediction corresponds to a potential expansion of a nonterminal in a left-most derivation.

Scanning. For each state

$$i : \quad {}_k X \rightarrow \lambda.a\mu,$$

where a is a terminal symbol that matches the current input x_i , add the state

$$i + 1 : \quad {}_k X \rightarrow \lambda a.\mu$$

³ This index is implicit in Earley (1970). We include it here for clarity.

(move the dot over the current symbol). A state produced by scanning is called a **scanned state**. Scanning ensures that the terminals produced in a derivation match the input string.

Completion. For each complete state

$$i: \quad \cdot_j Y \rightarrow \nu.$$

and each state in set $j, j \leq i$, that has Y to the right of the dot,

$$j: \quad \cdot_k X \rightarrow \lambda.Y\mu \quad ,$$

add the state

$$i: \quad \cdot_k X \rightarrow \lambda Y.\mu$$

(move the dot over the current nonterminal). A state produced by completion is called a **completed state**.⁴ Each completion corresponds to the end of a nonterminal expansion started by a matching prediction step.

For each input symbol and corresponding state set, an Earley parser performs all three operations exhaustively, i.e., until no new states are generated. One crucial insight into the working of the algorithm is that, although both prediction and completion feed themselves, there are only a finite number of states that can possibly be produced. Therefore recursive prediction and completion at each position have to terminate eventually, and the parser can proceed to the next input via scanning.

To complete the description we need only specify the initial and final states. The parser starts out with

$$0: \quad \cdot_0 \rightarrow \cdot S,$$

where S is the sentence nonterminal (note the empty left-hand side). After processing the last symbol, the parser verifies that

$$l: \quad \cdot_0 \rightarrow S.$$

has been produced (among possibly others), where l is the length of the input x . If at any intermediate stage a state set remains empty (because no states from the previous stage permit scanning) the parse can be aborted because an impossible prefix has been detected.

States with empty LHS such as those above are useful in other contexts, as will be shown in Section 5.4. We will collectively refer to them as **dummy states**. Dummy states enter the chart only as a result of initialization, as opposed to being derived from grammar productions.

It is easy to see that Earley parser operations are **correct**, in the sense that each chain of transitions (predictions, scanning steps, completions) corresponds to a possible (partial) derivation. Intuitively, it is also true that a parser that performs these transitions exhaustively is **complete**, i.e., it finds all possible derivations. Formal proofs of these properties are given in the literature, e.g., Aho and Ullman (1972). The relationship between Earley transitions and derivations will be stated more formally in the next section.

⁴ Note the difference between “complete” and “completed” states: Complete states (those with the dot to the right of the entire RHS) are the result of a completion or scanning step, but completion also produces states which are not yet complete.

(a)

S → NP VP	Det → a
NP → Det N	N → circle square triangle
VP → VT NP	VT → touches
VP → VI PP	VI → is
PP → P NP	P → above below

(b)

	a	circle	touches	a	square
$_0 \rightarrow .S$	<i>scanned</i>	<i>scanned</i>	<i>scanned</i>	<i>scanned</i>	<i>scanned</i>
<i>predicted</i>	$_0\text{Det} \rightarrow a.$	$_1\text{N} \rightarrow \text{circle.}$	$_2\text{VT} \rightarrow \text{touches.}$	$_3\text{Det} \rightarrow a.$	$_4\text{N} \rightarrow \text{triangle.}$
$_0\text{S} \rightarrow .\text{NP VP}$	<i>completed</i>	<i>completed</i>	<i>completed</i>	<i>completed</i>	<i>completed</i>
$_0\text{NP} \rightarrow .\text{Det N}$	$_0\text{NP} \rightarrow \text{Det.N}$	$_0\text{NP} \rightarrow \text{Det N.}$	$_2\text{VP} \rightarrow \text{VT.NP}$	$_3\text{NP} \rightarrow \text{Det.N}$	$_4\text{NP} \rightarrow \text{Det N.}$
$_0\text{Det} \rightarrow .a$	<i>predicted</i>	$_0\text{S} \rightarrow \text{NP.VP}$	<i>predicted</i>	<i>predicted</i>	$_3\text{VP} \rightarrow \text{VT NP.}$
	$_1\text{N} \rightarrow \text{.circle}$	<i>predicted</i>	$_3\text{NP} \rightarrow \text{.Det N}$	$_5\text{N} \rightarrow \text{.circle}$	$_0\text{S} \rightarrow \text{NP VP.}$
	$_1\text{N} \rightarrow \text{.square}$	$_2\text{VP} \rightarrow \text{.VT NP}$	$_3\text{Det} \rightarrow .a$	$_4\text{N} \rightarrow \text{.square}$	$_0 \rightarrow \text{S.}$
	$_1\text{N} \rightarrow \text{.triangle}$	$_2\text{VP} \rightarrow \text{.VI PP}$		$_4\text{N} \rightarrow \text{.triangle}$	
		$_2\text{VT} \rightarrow \text{.touches}$			
		$_2\text{VI} \rightarrow \text{.is}$			
State set 0	1	2	3	4	5

Table 1

(a) Example grammar for a tiny fragment of English. (b) Earley parser processing the sentence *a circle touches a triangle*.

The parse trees for sentences can be reconstructed from the chart contents. We will illustrate this in Section 5 when discussing Viterbi parses.

Table 1 shows a simple grammar and a trace of Earley parser operation on a sample sentence.

Earley’s parser can deal with any type of context-free rule format, even with null or ϵ -productions, i.e., those that replace a nonterminal with the empty string. Such productions do however require special attention, and make the algorithm and its description more complicated than otherwise necessary. In the following sections we assume that no null productions have to be dealt with, and then summarize the necessary changes in Section 4.7. One might chose to simply preprocess the grammar to eliminate null productions, a process which is also described.

4. Probabilistic Earley Parsing

4.1 Stochastic context-free grammars

A stochastic context-free grammar (SCFG) extends the standard context-free formalism by adding probabilities to each production:

$$X \rightarrow \lambda \quad [p],$$

where the rule probability p is usually written as $P(X \rightarrow \lambda)$. This notation to some extent hides the fact that p is a conditional probability, of production $X \rightarrow \lambda$ being chosen, given that X is up for expansion. The probabilities of all rules with the same nonterminal X on the LHS must therefore sum to unity. Context-freeness in a probabilistic setting translates into conditional independence of rule choices. As a result, complete derivations have joint probabilities that are simply the products of the rule probabilities involved.

The probabilities of interest mentioned in Section 1 can now be defined formally.

Definition 1

The following quantities are defined relative to a SCFG G , a nonterminal X , and a string x over the alphabet Σ of G .

- a) The **probability of a (partial) derivation** $\nu_1 \Rightarrow \nu_2 \Rightarrow \dots \Rightarrow \nu_k$ is inductively defined by
 - 1) $P(\nu_1) = 1$
 - 2) $P(\nu_1 \Rightarrow \dots \Rightarrow \nu_k) = P(X \rightarrow \lambda)P(\nu_2 \Rightarrow \dots \Rightarrow \nu_k)$,
 where $\nu_1, \nu_2, \dots, \nu_k$ are strings of terminals and nonterminals, $X \rightarrow \lambda$ is a production of G , and ν_2 is derived from ν_1 by replacing one occurrence of X with λ .
- b) The **string probability** $P(X \xRightarrow{*} x)$ (of x given X) is the sum of the probabilities of all left-most derivations $X \Rightarrow \dots \Rightarrow x$ producing x from X .⁵
- c) The **sentence probability** $P(S \xRightarrow{*} x)$ (of x given G) is the string probability given the start symbol S of G . By definition, this is also the probability $P(x|G)$ assigned to x by the grammar G .
- d) The **prefix probability** $P(S \xRightarrow{*}_L x)$ (of x given G) is the sum of the probabilities of all sentence strings having x as a prefix,

$$P(S \xRightarrow{*}_L x) = \sum_{y \in \Sigma^*} P(S \xRightarrow{*} xy) \quad .$$

(In particular, $P(S \xRightarrow{*}_L \epsilon) = 1$).

In the following, we assume that the probabilities in a SCFG are **proper** and **consistent** as defined in Booth and Thompson (1973), and that the grammar contains no **useless nonterminals** (ones that can never appear in a derivation). These restrictions ensure that all nonterminals define probability measures over strings, i.e., $P(X \xRightarrow{*} x)$ is a proper distribution over x for all X . Formal definitions of these conditions are given in Appendix A.

4.2 Earley paths and their probabilities

In order to define the probabilities associated with parser operation on a SCFG, we need the concept of a path, or partial derivation, executed by the Earley parser.

Definition 2

- a) An **(unconstrained) Earley path**, or simply **path**, is a sequence of Earley states linked by prediction, scanning, or completion. For the purpose of this definition, we allow scanning to operate in “generation mode,” i.e., all states with terminals to the right of the dot can be scanned, not just those matching the input. (For completed states, the predecessor state is defined to be the complete state from the same state set contributing to the completion.)

⁵ In a **left-most derivation** each step replaces the nonterminal furthest to the left in the partially expanded string. The order of expansion is actually irrelevant for this definition, due to the multiplicative combination of production probabilities. We restrict summation to left-most derivations to avoid counting duplicates, and because left-most derivations will play an important role later.

- b) A path is said to be **constrained** by, or **generate** a string x if the terminals immediately to the left of the dot in all scanned states, in sequence, form the string x .
- c) A path is **complete** if the last state on it matches the first, except that the dot has moved to the end of the RHS.
- d) We say that a path **starts with** nonterminal X if the first state on it is a predicted state with X on the LHS.
- e) The **length** of a path is defined as the number of *scanned* states on it.

Note that the definition of path length is somewhat counter-intuitive, but is motivated by the fact that only scanned states correspond directly to input symbols. Thus, the length of a path is always the same as the length of the input string it generates.

A constrained path starting with the initial state contains a sequence of states from state set 0 derived by repeated prediction, followed by a single state from set 1 produced by scanning the first symbol, followed by a sequence of states produced by completion, followed by a sequence of predicted states, followed by a state scanning the second symbol, and so on. The significance of Earley paths is that they are in a one-to-one correspondence with left-most derivations. This will allow us to talk about probabilities of derivations, strings and prefixes in terms of the actions performed by Earley's parser. From now on, we will use "derivation" to imply a left-most derivation.

Lemma 1

- a) An Earley parser generates state

$$i : \quad {}_k X \rightarrow \lambda.\mu,$$

if and only if there is a partial derivation

$$S \xRightarrow{*} x_{0\dots k-1} X \nu \Rightarrow x_{0\dots k-1} \lambda \mu \nu \xRightarrow{*} x_{0\dots k-1} x_{k\dots i-1} \mu \nu$$

deriving a prefix $x_{0\dots i-1}$ of the input.

- b) There is a one-to-one mapping between partial derivations and Earley paths, such that each production $X \rightarrow \nu$ applied in a derivation corresponds to a predicted Earley state $X \rightarrow .\nu$.

(a) is the invariant underlying the correctness and completeness of Earley's algorithm; it can be proved by induction on the length of a derivation (Aho and Ullman, 1972, Theorem 4.9). The slightly stronger form (b) follows from (a) and the way possible prediction steps are defined.

Since we have established that paths correspond to derivations, it is convenient to associate derivation probabilities directly with paths. The uniqueness condition (b) above, which is irrelevant to the correctness of a standard Earley parser, justifies (probabilistic) counting of paths in lieu of derivations.

Definition 3

The probability $P(\mathcal{P})$ of a path \mathcal{P} is the product of the probabilities of all rules used in the predicted states occurring in \mathcal{P} .

Lemma 2

- a) For all paths \mathcal{P} starting with a nonterminal X , $P(\mathcal{P})$ gives the probability of the (partial) derivation represented by \mathcal{P} . In particular, the string probability $P(X \xrightarrow{*} x)$ is the sum of the probabilities of all paths starting with X that are complete and constrained by x .
- b) The sentence probability $P(S \xrightarrow{*} x)$ is the sum of the probabilities of all complete paths starting with the initial state, constrained by x .
- c) The prefix probability $P(S \xrightarrow{*}_L x)$ is the sum of the probabilities of all paths \mathcal{P} starting with the initial state, constrained by x , that end in a scanned state.

Note that when summing over all paths “starting with the initial state,” summation is actually over all paths starting with S , by definition of the initial state $0 \rightarrow .S$. (a) follows directly from our definitions of derivation probability, string probability, path probability and the one-to-one correspondence between paths and derivations established by Lemma 1. (b) follows from (a) by using S as the start nonterminal. To obtain the prefix probability in (c), we need to sum the probabilities of all complete derivations that generate x as a prefix. The constrained paths ending in scanned states represent exactly the beginnings of all such derivations. Since the grammar is assumed to be consistent and without useless nonterminals, all partial derivations can be completed with probability one. Hence the sum over the constrained incomplete paths is the sought-after sum over all complete derivations generating the prefix.

4.3 Forward and inner probabilities

Since string and prefix probabilities are the result of summing derivation probabilities, the goal is to compute these sums efficiently by taking advantage of the Earley control structure. This can be accomplished by attaching two probabilistic quantities to each Earley state, as follows. The terminology is derived from analogous or similar quantities commonly used in the literature on Hidden Markov Models (HMMs) (Rabiner and Juang, 1986) and in Baker (1979).

Definition 4

The following definitions are relative to an implied input string x .

- a) The **forward probability** $\alpha_i({}_k X \rightarrow \lambda.\mu)$ is the sum of the probabilities of all constrained paths of length i that end in state ${}_k X \rightarrow \lambda.\mu$.
- b) The **inner probability** $\gamma_i({}_k X \rightarrow \lambda.\mu)$ is the sum of the probabilities of all paths of length $i - k$ that start in state ${}_k X \rightarrow \lambda.\mu$ and end in ${}_i : {}_k X \rightarrow \lambda.\mu$, and generate the input symbols $x_k \dots x_{i-1}$.

It helps to interpret these quantities in terms of an unconstrained Earley parser that operates as a generator emitting—rather than recognizing—strings. Instead of tracking all possible derivations, the generator traces along a single Earley path randomly determined by always choosing among prediction steps according to the associated rule probabilities. Notice that the scanning and completion steps are deterministic once the rules have been chosen.

Intuitively, the forward probability $\alpha_i({}_k X \rightarrow \lambda.\mu)$ is the probability of an Earley generator producing the prefix of the input up to position $i - 1$ while passing through state ${}_k X \rightarrow \lambda.\mu$ at position i . However, due to left-recursion in productions the same state may appear several times on a path, and each occurrence is counted towards the

total α_i . Thus, α_i is really the *expected number* of occurrences of the given state in state set i . Having said that, we will refer to α simply as a probability, both for the sake of brevity, and to keep the analogy to the HMM terminology of which this is a generalization.⁶ Note that for scanned states, α is always a probability, since by definition a scanned state can occur only once along a path.

The inner probabilities, on the other hand, represent the probability of generating a substring of the input from a given nonterminal, using a particular production. Inner probabilities are thus conditional on the presence of a given nonterminal X with expansion starting at position k , unlike the forward probabilities, which include the generation history starting with the initial state. The inner probabilities as defined here correspond closely to the quantities of the same name in Baker (1979). The sum of γ of all states with a given LHS X is exactly Baker's inner probability for X .

The following is essentially a restatement of Lemma 2 in terms of forward and inner probabilities. It shows how to obtain the sentence and string probabilities we are interested in, provided that forward and inner probabilities can be computed effectively.

Lemma 3

The following assumes an Earley chart constructed by the parser on an input string x with $|x| = l$.

- a) Provided that $S \xRightarrow{*}_L x_{0\dots k-1}X\nu$ is a possible left-most derivation of the grammar (for some ν), the probability that a nonterminal X generates the substring $x_k \dots x_{i-1}$ can be computed as the sum

$$P(X \xRightarrow{*} x_{k\dots i-1}) = \sum_{i:kX \rightarrow \lambda} \gamma_i(kX \rightarrow \lambda.)$$

(sum of inner probabilities over all complete states with LHS X and start index k).

- b) In particular, the string probability $P(S \xRightarrow{*} x)$ can be computed as⁷

$$\begin{aligned} P(S \xRightarrow{*} x) &= \gamma_l(0 \rightarrow S.) \\ &= \alpha_l(0 \rightarrow S.) \end{aligned}$$

- c) The prefix probability $P(S \xRightarrow{*}_L x)$, with $|x| = l$, can be computed as

$$P(S \xRightarrow{*}_L x) = \sum_{kX \rightarrow \lambda x_{l-1}.\mu} \alpha_l(kX \rightarrow \lambda x_{l-1}.\mu)$$

(sum of forward probabilities over all scanned states).

The restriction in (a) that X be preceded by a possible prefix is necessary since the Earley parser at position i will only pursue derivations that are consistent with the input up to position i . This constitutes the main distinguishing feature of Earley parsing compared to the strict bottom-up computation used in the standard inside probability computation (Baker, 1979). There, inside probabilities for all positions and nonterminals are computed, regardless of possible prefixes.

⁶ The same technical complication was noticed by Wright (1990) in the computation of probabilistic LR parser tables. The relation to LR parsing will be discussed in Section 6.2. Incidentally, a similar interpretation of forward "probabilities" is required for HMMs with non-emitting states.

⁷ The definitions of forward and inner probabilities coincide for the final state.

4.4 Computing forward and inner probabilities

Forward and inner probabilities not only subsume the prefix and string probabilities, they are also straightforward to compute during a run of Earley's algorithm. In fact, if it weren't for left-recursive and unit productions their computation would be trivial. For the purpose of exposition we will therefore ignore the technical complications introduced by these productions for a moment, and then return to them once the overall picture has become clear.

During a run of the parser both forward and inner probabilities will be attached to each state, and updated incrementally as new states are created through one of the three types of transitions. Both probabilities are set to unity for the initial state $0 \rightarrow .S$. This is consistent with the interpretation that the initial state is derived from a dummy production $\rightarrow S$ for which no alternatives exist.

Parsing then proceeds as usual, with the probabilistic computations detailed below. The probabilities associated with new states will be computed as sums of various combinations of old probabilities. As new states are generated by prediction, scanning and completion, certain probabilities have to be *accumulated*, corresponding to the multiple paths leading to a state. That is, if the same state is generated multiple times, the previous probability associated with it has to be *incremented* by the new contribution just computed. States and probability contributions can be generated in any order, as long as the summation for one state is finished before its probability enters into the computation of some successor state. Appendix B.2 suggests a way to implement this incremental summation.

Notation. A few intuitive abbreviations are used from here on to describe Earley transitions succinctly. (1) To avoid unwieldy \sum notation we adopt the following convention. The expression $x += y$ means that x is computed incrementally as a sum of various y terms, which are computed in some order and accumulated to finally yield the value of x .⁸ (2) Transitions are denoted by \Longrightarrow , with predecessor states on the left and successor states on the right. (3) The forward and inner probabilities of states are notated in brackets after each state, e.g.,

$$i : \quad {}_k X \rightarrow \lambda.Y\mu \quad [\alpha, \gamma]$$

is shorthand for $\alpha = \alpha_i({}_k X \rightarrow \lambda.Y\mu)$, $\gamma = \gamma_i({}_k X \rightarrow \lambda.Y\mu)$.

Prediction (probabilistic).

$$i : \quad {}_k X \rightarrow \lambda.Y\mu \quad [\alpha, \gamma] \quad \Longrightarrow \quad i : \quad {}_i Y \rightarrow \nu \quad [\alpha', \gamma']$$

for all productions $Y \rightarrow \nu$. The new probabilities can be computed as

$$\begin{aligned} \alpha' & += \alpha \cdot P(Y \rightarrow \nu) \\ \gamma' & = P(Y \rightarrow \nu) \end{aligned}$$

Note that only the forward probability is accumulated; γ is not used in this step.

Rationale. α' is the sum of all path probabilities leading up to ${}_k X \rightarrow \lambda.Y\mu$, times the probability of choosing production $Y \rightarrow \nu$. The value γ' is just a special case of the definition.

⁸ This notation suggests a simple implementation, being obviously borrowed from the programming language C.

Scanning (probabilistic).

$$i : {}_k X \rightarrow \lambda.a\mu \quad [\alpha, \gamma] \quad \Longrightarrow \quad i+1 : {}_k X \rightarrow \lambda a.\mu \quad [\alpha', \gamma']$$

for all states with terminal a matching input at position i . Then

$$\begin{aligned} \alpha' &= \alpha \\ \gamma' &= \gamma \end{aligned}$$

Rationale. Scanning does not involve any new choices since the terminal was already selected as part of the production during prediction.⁹

Completion (probabilistic).

$$\left. \begin{array}{l} i : {}_j Y \rightarrow \nu. \quad [\alpha'', \gamma''] \\ j : {}_k X \rightarrow \lambda.Y\mu \quad [\alpha, \gamma] \end{array} \right\} \Longrightarrow i : {}_k X \rightarrow \lambda Y.\mu \quad [\alpha', \gamma']$$

Then

$$\alpha' += \alpha \cdot \gamma'' \tag{1}$$

$$\gamma' += \gamma \cdot \gamma'' \tag{2}$$

Note that α'' is not used.

Rationale. To update the old forward/inner probabilities α and γ to α' and γ' , respectively, the probabilities of all paths expanding $Y \rightarrow \nu$ have to be factored in. These are exactly the paths summarized by the inner probability γ'' .

4.5 Coping with recursion

The standard Earley algorithm, together with the probability computations described in the previous section would be sufficient if it weren't for the problem of recursion in the prediction and completion steps.

The non-probabilistic Earley algorithm can stop recursing as soon as all predictions/completions yield states already contained in the current state set. For the computation of probabilities, however, this would mean truncating the probabilities resulting from the repeated summing of contributions.

4.5.1 Prediction loops. As an example, consider the following simple left-recursive SCFG.

$$\begin{array}{l} S \rightarrow a \quad [p] \\ S \rightarrow Sb \quad [q] \end{array} ,$$

where $q = 1 - p$. Non-probabilistically, the prediction loop at position 0 would stop after producing the states

$$\begin{array}{l} 0 \rightarrow .S \\ 0S \rightarrow .a \\ 0S \rightarrow .Sb \end{array} .$$

⁹ In different parsing scenarios the scanning step may well modify probabilities. For example, if the input symbols themselves have attached likelihoods these can be integrated by multiplying them onto α and γ when a symbol is scanned. That way it is possible to perform efficient Earley parsing with integrated joint probability computation directly on weighted lattices describing ambiguous inputs.

This would leave the forward probabilities at

$$\begin{aligned}\alpha_0(0S \rightarrow .a) &= p \\ \alpha_0(0S \rightarrow .Sb) &= q \quad ,\end{aligned}$$

corresponding to just two out of an infinity of possible paths. The correct forward probabilities are obtained as a sum of infinitely many terms, accounting for all possible paths of length 1.

$$\begin{aligned}\alpha_0(0S \rightarrow .a) &= p + qp + q^2p + \dots = p(1 - q)^{-1} = 1 \\ \alpha_0(0S \rightarrow .Sb) &= q + q^2 + q^3 + \dots = q(1 - q)^{-1} = p^{-1}q\end{aligned}$$

In these sums each p corresponds to a choice of the first production, each q to a choice of the second production. If we didn't care about finite computation the resulting geometric series could be computed by letting the prediction loop (and hence the summation) continue indefinitely.

Fortunately, all repeated prediction steps, including those due to left-recursion in the productions, can be collapsed into a single, modified prediction step, and the corresponding sums computed in closed form. For this purpose we need a probabilistic version of the well-known parsing concept of a **left corner**, which is also at the heart of the prefix probability algorithm of Jelinek and Lafferty (1991).

Definition 5

The following definitions are relative to a given SCFG G .

- a) Two nonterminals X and Y are said to be in a **left-corner relation** $X \rightarrow_L Y$ iff there exists a production for X that has a RHS starting with Y ,

$$X \rightarrow Y\lambda \quad .$$

- b) The **probabilistic left-corner relation**¹⁰ $P_L = P_L(G)$ is the matrix of probabilities $P(X \rightarrow_L Y)$, defined as the total probability of choosing a production for X that has Y as a left corner:

$$P(X \rightarrow_L Y) = \sum_{X \rightarrow Y\lambda \in G} P(X \rightarrow Y\lambda) \quad .$$

- c) The relation $X \xrightarrow{*}_L Y$ is defined as the reflexive, transitive closure of $X \rightarrow_L Y$, i.e., $X \xrightarrow{*}_L Y$ iff $X = Y$ or there is a nonterminal Z such that $X \rightarrow_L Z$ and $Z \xrightarrow{*}_L Y$.
- d) The **probabilistic reflexive, transitive left-corner relation** $R_L = R_L(G)$ is a matrix of probability sums $R(X \xrightarrow{*}_L Y)$. Each $R(X \xrightarrow{*}_L Y)$ is defined as a series

$$R(X \xrightarrow{*}_L Y) = P(X = Y)$$

¹⁰ If a **probabilistic relation** R is replaced by its set-theoretic version R' , i.e., $(x, y) \in R'$ iff $R(x, y) \neq 0$, then the closure operations used here reduce to their traditional discrete counterparts; hence the choice of terminology.

$$\begin{aligned}
& + P(X \rightarrow_L Y) \\
& + \sum_{Z_1} P(X \rightarrow_L Z_1) P(Z_1 \rightarrow_L Y) \\
& + \sum_{Z_1, Z_2} P(X \rightarrow_L Z_1) P(Z_1 \rightarrow_P Z_2) P(Z_2 \rightarrow_L Y) \\
& + \dots
\end{aligned}$$

Alternatively, R_L is defined by the recurrence relation

$$R(X \overset{*}{\Rightarrow}_L Y) = \delta(X, Y) + \sum_Z P(X \rightarrow_L Z) R(Z \overset{*}{\Rightarrow}_L Y) \quad ,$$

where we use the delta function, defined as $\delta(X, Y) = 1$ if $X = Y$, and $\delta(X, Y) = 0$ if $X \neq Y$.

The recurrence for R_L can be conveniently written in matrix notation

$$R_L = I + P_L R_L,$$

from which the closed-form solution is derived:

$$R_L = (I - P_L)^{-1}.$$

An existence proof for R_L is given in Appendix A. Appendix B.3.1 shows how to speed up the computation of R_L by inverting only a reduced version of the matrix $I - P_L$.

The significance of the matrix R_L for the Earley algorithm is that its elements are the sums of the probabilities of the potentially infinitely many prediction paths leading from a state ${}_k X \rightarrow \lambda.Z\mu$ to a predicted state ${}_i Y \rightarrow \nu$, via any number of intermediate states.

R_L can be computed once for each grammar, and used for table-lookup in the following, modified prediction step.

Prediction (probabilistic, transitive).

$$i : \quad {}_k X \rightarrow \lambda.Z\mu \quad [\alpha, \gamma] \quad \Longrightarrow \quad i : \quad {}_i Y \rightarrow \nu \quad [\alpha', \gamma']$$

for all productions $Y \rightarrow \nu$ such that $R(Z \overset{*}{\Rightarrow}_L Y)$ is non-zero. Then

$$\alpha' \quad += \quad \alpha \cdot R(Z \overset{*}{\Rightarrow}_L Y) P(Y \rightarrow \nu) \quad (3)$$

$$\gamma' \quad = \quad P(Y \rightarrow \nu) \quad (4)$$

The new $R(Z \overset{*}{\Rightarrow}_L Y)$ factor in the updated forward probability accounts for the sum of all path probabilities linking Z to Y . For $Z = Y$ this covers the case of a single step of prediction; $R(Y \overset{*}{\Rightarrow}_L Y) \geq 1$ always, since R_L is defined as a reflexive closure.

4.5.2 Completion loops. As in prediction, the completion step in the Earley algorithm may imply an infinite summation, and could lead to an infinite loop if computed naively. However, only **unit productions**¹¹ can give rise to cyclic completions.

¹¹ Unit productions are also called “chain productions” or “single productions” in the literature.

The problem is best explained by studying an example. Consider the grammar

$$\begin{aligned} S &\rightarrow a \quad [p] \\ S &\rightarrow T \quad [q] \\ T &\rightarrow S \quad [1] \quad , \end{aligned}$$

where $q = 1 - p$. Presented with the input a (the only string the grammar generates), after one cycle of prediction, the Earley chart contains the following states.

$$\begin{aligned} 0 : 0 &\rightarrow \cdot S \quad \alpha = 1, \quad \gamma = 1 \\ 0 : 0S &\rightarrow \cdot T \quad \alpha = p^{-1}q, \quad \gamma = q \\ 0 : 0T &\rightarrow \cdot S \quad \alpha = p^{-1}q, \quad \gamma = 1 \\ 0 : 0S &\rightarrow \cdot a \quad \alpha = p^{-1}p = 1, \quad \gamma = p. \end{aligned}$$

The p^{-1} factors are a result of the left-corner sum $1 + q + q^2 + \dots = (1 - q)^{-1}$.

After scanning $0S \rightarrow \cdot a$, completion without truncation would enter an infinite loop. First $0T \rightarrow \cdot S$ is completed, yielding a complete state $0T \rightarrow S$, which allows $0S \rightarrow \cdot T$ to be completed, leading to another complete state for S , etc. The non-probabilistic Earley parser can just stop here, but as in prediction, this would lead to truncated probabilities. The sum of probabilities that needs to be computed to arrive at the correct result contains infinitely many terms, one for each possible loop through the $T \rightarrow S$ production. Each such loop adds a factor of q to the forward and inner probabilities. The summations for all completed states turn out as

$$\begin{aligned} 1 : 0S &\rightarrow x \cdot \quad \alpha = 1, \quad \gamma = p \\ 1 : 0T &\rightarrow S \cdot \quad \alpha = p^{-1}q(p + pq + pq^2 + \dots) = p^{-1}q, \quad \gamma = p + pq + pq^2 + \dots = 1 \\ 1 : 0 &\rightarrow S \cdot \quad \alpha = p + pq + pq^2 + \dots = 1, \quad \gamma = p + pq + pq^2 + \dots = 1 \\ 1 : 0S &\rightarrow T \cdot \quad \alpha = p^{-1}q(p + pq + pq^2 + \dots) = p^{-1}q, \quad \gamma = q(p + pq + pq^2 + \dots) = q \end{aligned}$$

The approach taken here to compute exact probabilities in cyclic completions is mostly analogous to that for left-recursive predictions. The main difference is that unit productions, rather than left-corners, form the underlying transitive relation. Before proceeding we can convince ourselves that this is indeed the only case we have to worry about.

Lemma 4

Let

$$k_1 X_1 \rightarrow \lambda_1 X_2 \cdot \implies k_2 X_2 \rightarrow \lambda_2 X_3 \cdot \implies \dots \implies k_c X_c \rightarrow \lambda_c X_{c+1} \cdot$$

be a completion cycle, i.e., $k_1 = k_c$, $X_1 = X_c$, $\lambda_1 = \lambda_c$, $X_2 = X_{c+1}$. Then it must be the case that $\lambda_1 = \lambda_2 = \dots = \lambda_c = \epsilon$, i.e., all productions involved are unit productions $X_1 \rightarrow X_2, \dots, X_c \rightarrow X_{c+1}$.

Proof. For all completion chains it is true that the start indices of the states are monotonically increasing, $k_1 \geq k_2 \geq \dots$ (a state can only complete an expansion that started at the same or a previous position). From $k_1 = k_c$ it follows that $k_1 = k_2 = \dots = k_c$. Because the current position (dot) also refers to the same input index in all states, all nonterminals X_1, X_2, \dots, X_c have been expanded into the same substring of the

input between k_1 and the current position. By assumption the grammar contains no nonterminals that generate ϵ ,¹² therefore we must have $\lambda_1 = \lambda_2 = \dots = \lambda_e = \epsilon$, q.e.d.

We now formally define the relation between nonterminals mediated by unit productions, analogous to the left-corner relation.

Definition 6

The following definitions are relative to a given SCFG G .

- a) Two nonterminals X and Y are said to be in a **unit-production relation** $X \rightarrow Y$ iff there exists a production for X that has Y as its RHS.
- b) The **probabilistic unit-production relation** $P_U = P_U(G)$ is the matrix of probabilities $P(X \rightarrow Y)$.
- c) The relation $X \xrightarrow{*} Y$ is defined as the reflexive, transitive closure of $X \rightarrow Y$, i.e., $X \xrightarrow{*} Y$ iff $X = Y$ or there is a nonterminal Z such that $X \rightarrow Z$ and $Z \xrightarrow{*} Y$.
- d) The **probabilistic reflexive, transitive unit-production relation** $R_U = R_U(G)$ is the matrix of probability sums $R(X \xrightarrow{*} Y)$. Each $R(X \xrightarrow{*} Y)$ is defined as a series

$$\begin{aligned}
 R(X \xrightarrow{*} Y) &= P(X = Y) \\
 &\quad + P(X \rightarrow Y) \\
 &\quad + \sum_{Z_1} P(X \rightarrow Z_1)P(Z_1 \rightarrow Y) \\
 &\quad + \sum_{Z_1, Z_2} P(X \rightarrow Z_1)P(Z_1 \rightarrow Z_2)P(Z_2 \rightarrow Y) \\
 &\quad + \dots \\
 &= \delta(X, Y) + \sum_Z P(X \rightarrow Z)R(Z \xrightarrow{*} Y) \quad .
 \end{aligned}$$

As before, a matrix inversion can compute the relation R_U in closed form:

$$R_U = (I - P_U)^{-1}.$$

The existence of R_U is shown in Appendix A.

The modified completion loop in the probabilistic Earley parser can now use the R_U matrix to collapse all unit completions into a single step. Note that we still have to do iterative completion on non-unit productions.

Completion (probabilistic, transitive).

$$\left. \begin{array}{l} i : \quad jY \rightarrow \nu. \quad [\alpha'', \gamma''] \\ j : \quad kX \rightarrow \lambda.Z\mu \quad [\alpha, \gamma] \end{array} \right\} \implies i : \quad kX \rightarrow \lambda Z.\mu \quad [\alpha', \gamma']$$

¹² Even with null productions, these would not be used for Earley transitions, see Section 4.7.

for all Y, Z such that $R(Z \xrightarrow{*} Y)$ is non-zero, and $Y \rightarrow \nu$ is not a unit production ($|\nu| > 1$ or $\nu \in \Sigma$). Then

$$\begin{aligned}\alpha' & += \alpha \cdot \gamma'' R(Z \xrightarrow{*} Y) \\ \gamma' & += \gamma \cdot \gamma'' R(Z \xrightarrow{*} Y)\end{aligned}$$

4.6 An example

Consider the grammar

$$\begin{aligned}S & \rightarrow a [p] \\ S & \rightarrow SS [q]\end{aligned}$$

where $q = 1 - p$. This highly ambiguous grammar generates strings of any number of a 's, using all possible binary parse trees over the given number of terminals. The states involved in parsing the string aaa are listed in Table 2, along with their forward and inner probabilities. The example illustrates how the parser deals with left-recursion and the merging of alternative sub-parses during completion.

Since the grammar has only a single nonterminal, the left-corner matrix P_L has rank 1:

$$P_L = [q] \quad .$$

Its transitive closure is

$$R_L = (I - P_L)^{-1} = [p]^{-1} = [p^{-1}] \quad .$$

Consequently, the example trace shows the factor p^{-1} being introduced into the forward probability terms in the prediction steps.

The sample string can be parsed as either $(a(aa))$ or $((aa)a)$, each parse having a probability of p^3q^2 . The total string probability is thus $2p^3q^2$, the computed α and γ values for the final state. The α values for the scanned states in sets 1, 2 and 3 are the prefix probabilities for a , aa , and aaa , respectively: $P(S \xrightarrow{*}_L a) = 1$, $P(S \xrightarrow{*}_L aa) = q$, $P(S \xrightarrow{*}_L aaa) = (1 + p)q^2$.

4.7 Null productions

Null productions $X \rightarrow \epsilon$ introduce some complications into the relatively straightforward parser operation described so far, some of which are due specifically to the probabilistic aspects of parsing. This section summarizes the necessary modifications to process null productions correctly, using the previous description as a baseline. Our treatment of null productions follows the (non-probabilistic) formulation of Graham et al. (1980), rather than the original one in Earley (1970).

4.7.1 Computing ϵ -expansion probabilities. The main problem with null productions is that they allow multiple prediction-completion cycles inbetween scanning steps (since null productions do not have to be matched against one or more input symbols). Our strategy will be to collapse all predictions and completions due to chains of null productions into the regular prediction and completion steps, not unlike the way recursive predictions/completions were handled in Section 4.5.

A prerequisite for this approach is to precompute, for all nonterminals X , the probability that X expands to the empty string. Note that this is another recursive problem, since X itself may not have a null production, but expand to some nonterminal Y that does.

(a)

$$\begin{aligned} S &\rightarrow a [p] \\ S &\rightarrow SS [q] \end{aligned}$$

(b)

	α	γ
State set 0		
${}_0S \rightarrow .S$	1	1
<i>predicted</i>		
${}_0S \rightarrow .a$	$1 \cdot p^{-1}p = 1$	p
${}_0S \rightarrow .SS$	$1 \cdot p^{-1}q = p^{-1}q$	q
State set 1		
<i>scanned</i>		
${}_0S \rightarrow a.$	$p^{-1}p = 1$	p
<i>completed</i>		
${}_0S \rightarrow S.S$	$p^{-1}q \cdot p = q$	$q \cdot p = pq$
<i>predicted</i>		
${}_1S \rightarrow .a$	$q \cdot p^{-1}p = q$	p
${}_1S \rightarrow .SS$	$q \cdot p^{-1}q = p^{-1}q^2$	q
State set 2		
<i>scanned</i>		
${}_1S \rightarrow a.$	q	p
<i>completed</i>		
${}_1S \rightarrow S.S$	$p^{-1}q^2 \cdot p = q^2$	$q \cdot q = pq$
${}_0S \rightarrow SS.$	$q \cdot p = pq$	$pq \cdot p = p^2q$
${}_0S \rightarrow S.S$	$p^{-1}q \cdot p^2q = pq^2$	$q \cdot p^2q = p^2q^2$
${}_0 \rightarrow S.$	$1 \cdot p^2q = p^2q$	$1 \cdot p^2q = p^2q$
<i>predicted</i>		
${}_2S \rightarrow .a$	$(q^2 + pq^2) \cdot p^{-1}p = (1 + p)q^2$	p
${}_2S \rightarrow .SS$	$(q^2 + pq^2) \cdot p^{-1}q = (1 + p^{-1})q^3$	q
State set 3		
<i>scanned</i>		
${}_2S \rightarrow a.$	$(1 + p)q^2$	p
<i>completed</i>		
${}_2S \rightarrow S.S$	$(1 + p^{-1})q^3 \cdot p = (1 + p)q^3$	$q \cdot p = pq$
${}_1S \rightarrow SS.$	$q^2 \cdot p = pq^2$	$pq \cdot p = p^2q$
${}_1S \rightarrow S.S$	$p^{-1}q^2 \cdot p^2q = pq^3$	$q \cdot p^2q = p^2q^2$
${}_0S \rightarrow SS.$	$pq^2 \cdot p + q \cdot p^2q = 2p^2q^2$	$p^2q^2 \cdot p + pq \cdot p^2q = 2p^3q^2$
${}_0S \rightarrow S.S$	$p^{-1}q \cdot 2p^3q^2 = 2p^2q^3$	$q \cdot 2p^3q^2 = 2p^3q^3$
${}_0 \rightarrow S.$	$1 \cdot 2p^3q^2 = 2p^3q^2$	$1 \cdot 2p^3q^2 = 2p^3q^2$

Table 2

Earley chart as constructed during the parse of *aaa* with the grammar in (a). The two columns to the right in (b) list the forward and inner probabilities, respectively, for each state. In both α and γ columns, the \cdot separates old factors from new ones (as per equations 1, 2 and 3). Addition indicates multiple derivations of the same state.

Computation of $P(X \xRightarrow{*} \epsilon)$ for all X can be cast as a system of non-linear equations, as follows. For each X , let e_X be an abbreviation for $P(X \xRightarrow{*} \epsilon)$. For example, let X have productions

$$\begin{aligned} X &\rightarrow \epsilon && [p_1] \\ &\rightarrow Y_1 Y_2 && [p_2] \\ &\rightarrow Y_3 Y_4 Y_5 && [p_3] \\ &\vdots \end{aligned}$$

The semantics of context-free rules imply that X can only expand to ϵ if *all* the RHS nonterminals in one of X 's productions expand to ϵ . Translating to probabilities, we obtain the equation

$$e_X = p_1 + p_2 e_{Y_1} e_{Y_2} + p_3 e_{Y_3} e_{Y_4} e_{Y_5} + \dots$$

In other words, each production contributes a term in which the rule probability is multiplied by the product of the e variables corresponding to the RHS nonterminals, unless the RHS contains a terminal (in which case the production contributes nothing to e_X because it cannot possibly lead to ϵ).

The resulting non-linear system can be solved by iterative approximation. Each variable e_X is initialized to $P(X \rightarrow \epsilon)$, and then repeatedly updated by substituting in the equation right-hand sides, until the desired level of accuracy is attained. Convergence is guaranteed since the e_X values are monotonically increasing and bounded above by the true values $P(X \xRightarrow{*} \epsilon) \leq 1$. For grammars without cyclic dependencies among ϵ -producing nonterminals this procedure degenerates to simple backward substitution. Obviously the system has to be solved only once for each grammar.

The probability e_X can be seen as the precomputed inner probability of an expansion of X to the empty string, i.e., it sums the probabilities of all Earley paths that derive ϵ from X . This is the justification for the way these probabilities can be used in modified prediction and completion steps, described next.

4.7.2 Prediction with null productions. Prediction is mediated by the left-corner relation. For each X occurring to the right of a dot, we generate states for all Y that are reachable from X by way of the $X \rightarrow_L Y$ relation. This reachability criterion has to be extended in the presence of null productions. Specifically, if X has a production $X \rightarrow Y_1 \dots Y_{i-1} Y_i \lambda$ then Y_i is a left corner of X iff Y_1, \dots, Y_{i-1} all have a non-zero probability of expanding to ϵ . The contribution of such a production to the left-corner probability $P(X \rightarrow_L Y_i)$ is

$$P(X \rightarrow Y_1 \dots Y_{i-1} Y_i \lambda) \prod_{k=1}^{i-1} e_{Y_k}$$

The old prediction procedure can now be modified in two steps. First, replace the old P_L relation by the one that takes into account null productions, as sketched above. From the resulting P_L compute the reflexive transitive closure R_L , and use it to generate predictions as before.

Second, when predicting a left corner Y with a production $Y \rightarrow Y_1 \dots Y_{i-1} Y_i \lambda$, add states for all dot positions up to the first RHS nonterminal that cannot expand to ϵ , say from $X \rightarrow \cdot Y_1 \dots Y_{i-1} Y_i \lambda$ through $X \rightarrow Y_1 \dots Y_{i-1} \cdot Y_i \lambda$. We will call this procedure "spontaneous dot shifting." It accounts precisely for those derivations that expand the RHS prefix $Y_1 \dots Y_{i-1}$ without consuming any of the input symbols.

The forward and inner probabilities of the states thus created are those of the first state $X \rightarrow .Y_1 \dots Y_{i-1} Y_i \lambda$, multiplied by factors that account for the implied ϵ -expansions. This factor is just the product $\prod_{k=1}^j e_{Y_k}$, where j is the dot position.

4.7.3 Completion with null productions. Modification of the completion step follows a similar pattern. First, the unit-production relation has to be extended to allow for unit-production chains due to null productions. A rule $X \rightarrow Y_1 \dots Y_{i-1} Y_i Y_{i+1} \dots Y_j$ can effectively act as a unit production that links X and Y_i if all other nonterminals on the RHS can expand to ϵ . Its contribution to the unit production relation $P(X \rightarrow Y_i)$ will then be

$$P(X \rightarrow Y_1 \dots Y_{i-1} Y_i Y_{i+1} \dots Y_j) \prod_{k \neq i} e_{Y_k}$$

From the resulting revised P_U matrix we compute the closure R_U as usual.

The second modification is another instance of spontaneous dot shifting. When completing a state $X \rightarrow \lambda.Y\mu$ and moving the dot to get $X \rightarrow \lambda Y.\mu$, additional states have to be added, obtained by moving the dot further over any nonterminals in μ that have non-zero ϵ -expansion probability. As in prediction, forward and inner probabilities are multiplied by the corresponding ϵ -expansion probabilities.

4.7.4 Eliminating null productions. Given these added complications one might consider simply eliminating all ϵ -productions in a preprocessing step. This is mostly straightforward and analogous to the corresponding procedure for non-probabilistic CFGs (Aho and Ullman, 1972, Algorithm 2.10). The main difference is the updating of rule probabilities, for which the ϵ -expansion probabilities are again needed.

1. Delete all null productions, except on the start symbol (in case the grammar as a whole produces ϵ with non-zero probability). Scale the remaining production probabilities to sum to unity.
2. For each original rule $X \rightarrow \lambda Y \mu$ that contains a nonterminal Y such that $Y \xrightarrow{*} \epsilon$:
 - (a) Create a variant rule $X \rightarrow \lambda \mu$
 - (b) Set the rule probability of the new rule to $e_Y P(X \rightarrow \lambda Y \mu)$. If the rule $X \rightarrow \lambda \mu$ already exists, sum the probabilities.
 - (c) Decrement the old rule probability by the same amount.

Iterate these steps for all RHS occurrences of a null-able nonterminal.

The crucial step in this procedure is the addition of variants of the original productions that simulate the null productions by deleting the corresponding nonterminals from the RHS. The spontaneous dot shifting described in the previous sections effectively performs the same operation on the fly as the rules are used in prediction and completion.

4.8 Complexity issues

The probabilistic extension of Earley's parser preserves the original control structure in most aspects, the major exception being the collapsing of cyclic predictions and unit completions, which can only make these steps more efficient. Therefore the complexity analysis from Earley (1970) applies, and we only summarize the most important results here.

The worst-case complexity for Earley’s parser is dominated by the completion step, which takes $O(l^2)$ for each input position, l being the length of the current prefix. The total time is therefore $O(l^3)$ for an input of length l , which is also the complexity of the standard Inside/Outside (Baker, 1979) and LRI (Jelinek and Lafferty, 1991) algorithms. For grammars of bounded ambiguity, the incremental per-word cost reduces to $O(l)$, $O(l^2)$ total. For deterministic CFGs the incremental cost is constant, $O(l)$ total. Due to the possible start indices each state set can contain $O(l)$ Earley states, giving $O(l^2)$ worst-case space complexity overall.

Apart from input length, complexity is also determined by grammar size. We will not try to give a precise characterization in the case of sparse grammars (Appendix B.3 gives some hints on how to implement the algorithm efficiently for such grammars). However, for fully parameterized grammars in CNF we can verify the scaling of the algorithm in terms of the number of nonterminals n , and verify that it has the same $O(n^3)$ time and space requirements as the Inside/Outside (I/O) and LRI algorithms.

The completion step again dominates the computation, which has to compute probabilities for at most $O(n^3)$ states. By organizing summations (1) and (2) so that γ'' are first summed by LHS nonterminals, the entire completion operation can be accomplished in $O(n^3)$. The one-time cost for the matrix inversions to compute the left-corner and unit-production relation matrices is also $O(n^3)$.

5. Extensions

This section discusses extensions to the Earley algorithm that go beyond simple parsing and the computation of prefix and string probabilities. These extensions are all quite straightforward and well-supported by the original Earley chart structure, which leads us to view them as part of a single, unified algorithm for solving the tasks mentioned in the introduction.

5.1 Viterbi parses

Definition 7

A **Viterbi parse** for a string x , in a grammar G , is a left-most derivation that assigns maximal probability to x , among all possible derivations for x .

Both the definition of Viterbi parse, and its computation are straightforward generalizations of the corresponding notion for Hidden Markov Models (Rabiner and Juang, 1986), where one computes the Viterbi *path* (state sequence) through an HMM. Precisely the same approach can be used in the Earley parser, using the fact that each derivation corresponds to a path.

The standard computational technique for Viterbi parses is applicable here. Whenever the original parsing procedure sums probabilities that correspond to alternative derivations of a grammatical entity, the summation is replaced by a maximization. Thus, during the forward pass each state must keep track of the maximal path probability leading to it, as well as the predecessor states associated with that maximum probability path. Once the final state is reached, the maximum probability parse can be recovered by tracing back the path of “best” predecessor states.

The following modifications to the probabilistic Earley parser implement the forward phase of the Viterbi computation.

- Each state computes an additional probability, its **Viterbi probability** v .

- Viterbi probabilities are propagated in the same way as inner probabilities, except that during completion the summation is replaced by maximization: $v_i(kX \rightarrow \lambda Y.\mu)$ is the maximum of all products $v_i(jY \rightarrow \nu.)v_j(kX \rightarrow \lambda.Y\mu)$ that contribute to the completed state $kX \rightarrow \lambda Y.\mu$. The same-position predecessor $jY \rightarrow \nu.$ associated with the maximum is recorded as the Viterbi path predecessor of $kX \rightarrow \lambda Y.\mu$ (the other predecessor state $kX \rightarrow \lambda.Y\mu$ can be inferred).
- The completion step uses the original recursion without the collapsing of unit production loops. Loops are simply avoided, since they can only lower a path's probability. The collapsing of unit-production completions has to be avoided to maintain a continuous chain of predecessors for later backtracing and parse construction.
- The prediction step does not need to be modified for the Viterbi computation.

Once the final state is reached, a recursive procedure can recover the parse tree associated with the Viterbi parse. This procedure takes an Earley state $i : kX \rightarrow \lambda.\mu$ as input and produces the Viterbi parse for the substring between k and i as output. (If the input state is not complete ($\mu \neq \epsilon$), the result will be a partial parse tree with children missing from the root node.)

Viterbi-parse($i : kX \rightarrow \lambda.\mu$):

1. If $\lambda = \epsilon$, return a parse tree with root labeled X and no children.
2. Otherwise, if λ ends in a terminal a , let $\lambda'a = \lambda$, and call this procedure recursively to obtain the parse tree

$$T = \text{Viterbi-parse}(i-1 : kX \rightarrow \lambda'.a\mu)$$

Adjoin a leaf node labeled a as the right-most child to the root of T and return T .

3. Otherwise, if λ ends in a nonterminal Y , let $\lambda'Y = \lambda$. Find the Viterbi predecessor state $jY \rightarrow \nu.$ for the current state. Call this procedure recursively to compute

$$T = \text{Viterbi-parse}(j : kX \rightarrow \lambda'.Y\mu)$$

as well as

$$T' = \text{Viterbi-parse}(i : jY \rightarrow \nu.)$$

Adjoin T' to T as the right-most child at the root, and return T .

5.2 Rule probability estimation

The rule probabilities in a SCFG can be iteratively estimated using the EM (Expectation-Maximization) algorithm (Dempster et al., 1977). Given a sample corpus D , the estimation procedure finds a set of parameters that represent a local maximum of the grammar likelihood function $P(D|G)$, which is given by the product of the string probabilities

$$P(D|G) = \prod_{x \in D} P(S \xrightarrow{*} x) \quad ,$$

i.e., the samples are assumed to be distributed identically and independently.

The two steps of this algorithm can be briefly characterized as follows.

E-step: Compute expectations for how often each grammar rule is used, given the corpus D and the current grammar parameters (rule probabilities).

M-step: Reset the parameters so as to maximize the likelihood relative to the expected rule counts found in the E-step.

This procedure is iterated until the parameter values (as well as the likelihood) converge. It can be shown that each round in the algorithm produces a likelihood that is at least as high as the previous one; the EM algorithm is therefore guaranteed to find at least a local maximum of the likelihood function.

EM is a generalization of the well-known Baum-Welch algorithm for HMM estimation (Baum et al., 1970); the original formulation for the case of SCFGs is due to Baker (1979). For SCFGs, the E-step involves computing the expected number of times each production is applied in generating the training corpus. After that, the M-step consists of a simple normalization of these counts to yield the new production probabilities.

In this section we examine the computation of production count expectations required for the E-step. The crucial notion introduced by Baker (1979) for this purpose is the “outer probability” of a nonterminal, or the joint probability that the nonterminal is generated with a given prefix and suffix of terminals. Essentially the same method can be used in the Earley framework, after extending the definition of outer probabilities to apply to arbitrary Earley states.

Definition 8

Given a string x , $|x| = l$, the **outer probability** $\beta_i(kX \rightarrow \lambda.\mu)$ of an Earley state is the sum of the probabilities of all paths that

- start with the initial state,
- generate the prefix $x_0 \dots x_{k-1}$,
- pass through ${}_k X \rightarrow \nu\mu$, for some ν ,
- generate the suffix $x_i \dots x_{l-1}$ starting with state ${}_k X \rightarrow \nu.\mu$,
- end in the final state.

Outer probabilities complement inner probabilities in that they refer precisely to those parts of complete paths generating x not covered by the corresponding inner probability $\gamma_i(kX \rightarrow \lambda.\mu)$. Therefore, the choice of the production $X \rightarrow \lambda\mu$ is *not* part of the outer probability associated with a state ${}_k X \rightarrow \lambda.\mu$. In fact, the definition makes no reference to the first part λ of the RHS: all states sharing the same k , X and μ will have identical outer probabilities.

Intuitively, $\beta_i(kX \rightarrow \lambda.\mu)$ is the probability that an Earley parser operating as a string generator yields the prefix $x_{0\dots k-1}$ and the suffix $x_{i\dots l-1}$, while passing through state ${}_k X \rightarrow \lambda.\mu$ at position i (which is independent of λ). As was the case for forward probabilities, β is actually an expectation of the number of such states in the path, as unit production cycles can result in multiple occurrences for a single state. Again, we gloss over this technicality in our terminology. The name is motivated by the fact that β reduces to the “outer probability” of X as defined in Baker (1979) if the dot is in final position.

5.2.1 Computing expected production counts. Before going into the details of computing outer probabilities we describe their use in obtaining the expected rule counts needed for the E-step in grammar estimation.

Let $c(X \rightarrow \lambda|x)$ denote the expected number of uses of production $X \rightarrow \lambda$ in the derivation of string x . Alternatively, $c(X \rightarrow \lambda|x)$ is the expected number of times that $X \rightarrow \lambda$ is used for prediction in a complete Earley path generating x . Let $c(X \rightarrow \lambda|\mathcal{P})$ be the number of occurrences of predicted states based on production $X \rightarrow \lambda$ along a path \mathcal{P} .

$$\begin{aligned} c(X \rightarrow \lambda|x) &= \sum_{\mathcal{P} \text{ derives } x} P(\mathcal{P}|S \xrightarrow{*} x) c(X \rightarrow \lambda|\mathcal{P}) \\ &= \frac{1}{P(S \xrightarrow{*} x)} \sum_{\mathcal{P} \text{ derives } x} P(\mathcal{P}, S \xrightarrow{*} x) c(X \rightarrow \lambda|\mathcal{P}) \\ &= \frac{1}{P(S \xrightarrow{*} x)} \sum_{i: X \rightarrow \lambda} P(S \xrightarrow{*} x_{0\dots i-1} X \nu \xrightarrow{*} x) \end{aligned}$$

The last summation is over all predicted states based on production $X \rightarrow \lambda$. The quantity $P(S \xrightarrow{*} x_{0\dots i-1} X \nu \xrightarrow{*} x)$ is the sum of the probabilities of all paths passing through $i : X \rightarrow \lambda$. Inner and outer probabilities have been defined such that this quantity is obtained precisely as the product of the corresponding γ_i and β_i . Thus, the expected usage count for a rule can be computed as

$$c(X \rightarrow \lambda|x) = \frac{1}{P(S \xrightarrow{*} x)} \sum_{i: X \rightarrow \lambda} \beta_i(iX \rightarrow \lambda) \gamma_i(iX \rightarrow \lambda)$$

The sum can be computed after completing both forward and backward passes (or during the backward pass itself) by scanning the chart for predicted states.

5.2.2 Computing outer probabilities. The outer probabilities are computed by tracing the complete paths from the final state to the start state, in a single backward pass over the Earley chart. Only completion and scanning steps need to be traced back. Reverse scanning leaves outer probabilities unchanged, so the only operation of concern is reverse completion.

We describe reverse transitions using the same notation as for their forward counterparts, annotating each state with its outer and inner probabilities.

Reverse completion.

$$i : \quad {}_k X \rightarrow \lambda Y \cdot \mu \quad [\beta, \gamma] \quad \Longrightarrow \quad \begin{cases} i : \quad {}_j Y \rightarrow \nu \cdot \quad [\beta'', \gamma''] \\ j : \quad {}_k X \rightarrow \lambda \cdot Y \mu \quad [\beta', \gamma'] \end{cases}$$

for all pairs of states ${}_j Y \rightarrow \nu \cdot$ and ${}_k X \rightarrow \lambda \cdot Y \mu$ in the chart. Then

$$\begin{aligned} \beta' &+= \gamma'' \cdot \beta \\ \beta'' &+= \gamma' \cdot \beta \end{aligned}$$

The inner probability γ is not used.

Rationale. Relative to β , β' is missing the probability of expanding Y , which is filled in from γ'' . The probability of the surrounding of Y (β'') is the probability of the surrounding of X (β), plus the choice of the rule of production for X and the expansion of the partial LHS λ , which are together given by γ' .

Note that the computation makes use of the inner probabilities computed in the forward pass. The particular way in which γ and β were defined turns out to be convenient

here, as no reference to the production probabilities themselves needs to be made in the computation.

As in the forward pass, simple reverse completion would not terminate in the presence of cyclic unit productions. A version that collapses all such chains of productions is given below.

Reverse completion (transitive).

$$i : {}_k X \rightarrow \lambda Z . \mu \quad [\beta, \gamma] \quad \Longrightarrow \quad \begin{cases} i : {}_j Y \rightarrow \nu. \quad [\beta'', \gamma''] \\ j : {}_k X \rightarrow \lambda . Z \mu \quad [\beta', \gamma'] \end{cases}$$

for all pairs of states $j Y \rightarrow \nu.$ and ${}_k X \rightarrow \lambda . Z \mu$ in the chart, such that the unit-production relation $R(Z \xrightarrow{*} Y)$ is non-zero. Then

$$\begin{aligned} \beta' & += \gamma'' \cdot \beta \\ \beta'' & += \gamma' \cdot \beta R(Z \xrightarrow{*} Y) \end{aligned}$$

The first summation is carried out once for each state $j : {}_k X \rightarrow \lambda . Z \mu$, whereas the second summation is applied for each choice of Z , but only if $X \rightarrow \lambda Z \mu$ is not itself a unit production, i.e., $\lambda \mu \neq \epsilon$.

Rationale. This increments β'' the equivalent of $R(Z \xrightarrow{*} Y)$ times, accounting for the infinity of surroundings in which Y can occur if it can be derived through cyclic productions. Note that the computation of β' is unchanged, since γ'' already includes an infinity of cyclically generated subtrees for Y , where appropriate.

5.3 Parsing bracketed inputs

The estimation procedure described above (and EM-based estimators in general) are only guaranteed to find locally optimal parameter estimates. Unfortunately, it seems that in the case of unconstrained SCFG estimation local maxima present a very real problem, and make success dependent on chance and initial conditions (Lari and Young, 1990). Pereira and Schabes (1992) showed that partially bracketed input samples can alleviate the problem in certain cases. The bracketing information constrains the parse of the inputs, and therefore the parameter estimates, steering it clear from some of the suboptimal solutions that could otherwise be found.

An Earley parser can be minimally modified to take advantage of bracketed strings by *invoking itself recursively* when a left parenthesis is encountered. The recursive instance of the parser is passed any predicted states at that position, processes the input up to the matching right parenthesis, and hands complete states back to the invoking instance. This technique is efficient as it never explicitly rejects parses not consistent with the bracketing. It is also convenient as it leaves the basic parser operations, including the left-to-right processing and the probabilistic computations unchanged. For example, prefix probabilities conditioned on partial bracketings could be computed easily this way.

Parsing bracketed inputs is described in more detail in Stolcke (1993), where it is also shown that bracketing gives the expected improved efficiency. For example, the modified Earley parser processes fully bracketed inputs in linear time.

5.4 Robust parsing

In many applications ungrammatical input has to be dealt with in some way. Traditionally it was seen as a drawback of top-down parsing algorithms such as Earley's that they sacrifice "robustness," i.e., the ability to find partial parses in an ungrammatical input, for the efficiency gained from top-down prediction (Magerman and Weir, 1992).

One approach to the problem is to build robustness into the grammar itself. In the simplest case one could add top-level productions

$$\begin{aligned} S &\rightarrow XS \\ &\rightarrow \epsilon \end{aligned}$$

where X can expand to any nonterminal, including an “unknown word” category. This grammar will cause the Earley parser to find all partial parses of substrings, effectively behaving like a bottom-up parser constructing the chart in left-to-right fashion. More refined variations are possible: the top-level productions could be used to model which phrasal categories (sentence fragments) can likely follow each other. This probabilistic information can then be used in a pruning version of the Earley parser (Section 6.1) to arrive at a compromise between robust and expectation-driven parsing.

An alternative method for making Earley parsing more robust is to modify the parser itself so as to accept arbitrary input and find all or a chosen subset of possible substring parses. In the case of Earley’s parser there is a simple extension to accomplish just that, based on the notion of a **wildcard state**

$$i :_k \rightarrow \lambda.?,$$

where the wildcard $?$ stands for an arbitrary continuation of the RHS.

During prediction, a wildcard to the left of the dot causes the chart to be seeded with dummy states $\rightarrow .X$ for each phrasal category X of interest. Conversely, a minimal modification to the standard completion step allows the wildcard states to collect all abutting substring parses:

$$\left. \begin{array}{l} i :_j Y \rightarrow \mu. \\ j :_k \rightarrow \lambda.? \end{array} \right\} \implies i :_k \rightarrow \lambda Y.?$$

for all Y . This way each partial parse will be represented by exactly one wildcard state in the final chart position.

A detailed account of this technique is given in Stolcke (1993). One advantage over the grammar modifying approach is that it can be tailored to use various criteria at runtime to decide which partial parses to follow.

6. Discussion

6.1 Online pruning

In finite-state parsing (especially speech decoding) one often makes use of the forward probabilities for *pruning* partial parses before having seen the entire input. Pruning is formally straightforward in Earley parsers: in each state set, rank states according to their α values, then remove those states with small probabilities compared to the current best candidate, or simply those whose rank exceed a given limit. Notice this will not only omit certain parses, but will also underestimate the forward and inner probabilities of the derivations that remain. Pruning procedures have to be evaluated empirically since they invariably sacrifice completeness and, in the case of the Viterbi algorithm, optimality of the result.

While Earley-based on-line pruning awaits further study, there is reason to believe the Earley framework has inherent advantages over strategies based only on bottom-up information (including so-called “over-the-top” parsers). Context-free forward probabilities include *all* available probabilistic information (subject to assumptions implicit

in the SCFG formalism) available from an input prefix, whereas the usual inside probabilities do not take into account the nonterminal prior probabilities that result from the top-down relation to the start state. Using top-down constraints does not necessarily mean sacrificing robustness, as discussed in Section 5.4. On the contrary, by using Earley-style parsing with a set of carefully designed and estimated “fault tolerant” top-level productions, it should be possible to use probabilities to better advantage in robust parsing. This approach is a subject of ongoing work, in the context of tight-coupling SCFGs with speech decoders (Jurafsky et al., 1995).

6.2 Relation to probabilistic LR parsing

One of the major alternative context-free parsing paradigms besides Earley’s algorithm is **LR parsing** (Aho and Ullman, 1972). A comparison of the two approaches, both in their probabilistic and non-probabilistic aspects, is interesting and provides useful insights. The following remarks assume familiarity with both approaches. We sketch the fundamental relations, as well as the important tradeoffs between the two frameworks.¹³

Like an Earley parser, LR parsing uses dotted productions, called **items**, to keep track of the progress of derivations as the input is processed. The start indices are not part of LR items: we may therefore use the term “item” to refer to both LR items and Earley states without start indices. An Earley parser constructs sets of possible items on the fly, by following all possible partial derivations. An LR parser, on the other hand, has access to a complete list of *sets of possible items* computed beforehand, and at runtime simply follows transitions between these sets. The item sets are known as the “states” of the LR parser.¹⁴ A grammar is suitable for LR parsing if these transitions can be performed deterministically by considering only the next input and the contents of a shift-reduce stack. **Generalized LR parsing** is an extension that allows parallel tracking of multiple state transitions and stack actions by using a graph-structured stack (Tomita, 1986).

Probabilistic LR parsing (Wright, 1990) is based on LR items augmented with certain conditional probabilities. Specifically, the probability p associated with an LR item $X \rightarrow \lambda.\mu$ is, in our terminology, a normalized forward probability:

$$p = \frac{\alpha_i(X \rightarrow \lambda.\mu)}{P(S \xrightarrow{*}_L x_{0..i-1})}$$

where the denominator is the probability of the current prefix.¹⁵ LR item probabilities, are thus conditioned forward probabilities, and can be used to compute conditional probabilities of next words: $P(x_i | x_{0..i-1})$ is the sum of the p ’s of all items having x_i to the right of the dot (extra work is required if the item corresponds to a “reduce” state, i.e., if the dot is in final position).

Notice that the definition of p is independent of i as well as the start index of the corresponding Earley state. Therefore, to ensure that item probabilities are correct independent of input position, item sets would have to be constructed so that their

¹³ Like Earley parsers, LR parsers can be built using various amounts of *lookahead* to make the operation of the parser (more) deterministic, and hence more efficient. Only the case of zero-lookahead, LR(0), is considered here; the correspondence between LR(k) parsers and k -lookahead Earley parsers is discussed in the literature (Earley, 1970; Aho and Ullman, 1972).

¹⁴ Once again, it is helpful to compare this to a closely related finite-state concept: the states of the LR parser correspond to sets of Earley states, similar to the way the states of a deterministic FSA correspond to sets of states of an equivalent non-deterministic FSA under the standard subset construction.

¹⁵ The identity of this expression with the item probabilities of Wright (1990) can be proved by induction on the steps performed to compute the p ’s, as shown in Stolcke (1993).

probabilities are unique within each set. However, this may be impossible given that the probabilities can take on infinitely many values and in general depend on the history of the parse. The solution used by Wright (1990) is to collapse items whose probabilities are within a small tolerance ϵ and are otherwise identical. The same threshold is used to simplify a number of other technical problems, e.g., left-corner probabilities are computed by iterated prediction, until the resulting changes in probabilities are smaller than ϵ . Subject to these approximations, then, a probabilistic LR parser can compute prefix probabilities by multiplying successive conditional probabilities for the words it sees.¹⁶

As an alternative to the computation of LR transition probabilities from a given SCFG, one might instead estimate such probabilities directly from traces of parses on a training corpus. Due to the imprecise relationship between LR probabilities and SCFG probabilities it is not clear if the model thus estimated corresponds to any particular SCFG in the usual sense.

Briscoe and Carroll (1993) turn this incongruity into an advantage by using the LR parser as a probabilistic model in its own right, and show how LR probabilities can be extended to capture non-context-free contingencies. The problem of capturing more complex distributional constraints in natural language is clearly important, but well beyond the scope of this article. We simply remark that it should be possible to define “interesting” non-standard probabilities in terms of Earley parser actions so as to better model non-context-free phenomena.

Apart from such considerations, the choice between LR methods and Earley parsing is a typical space-time tradeoff. Even though an Earley parser runs with the same linear time and space complexity as an LR parser on grammars of the appropriate LR class, the constant factors involved will be much in favor of the LR parser as almost all the work has already been compiled into its transition and action table. However, the size of LR parser tables can be exponential in the size of the grammar (due to the number of potential item subsets). Furthermore, if the generalized LR method is used for dealing with non-deterministic grammars (Tomita, 1986) the runtime on arbitrary inputs may also grow exponentially. The bottom line is that each application’s needs have to be evaluated against the pros and cons of both approaches to find the best solution. From a theoretical point of view, the Earley approach has the inherent appeal of being the more general (and exact) solution to the computation of the various SCFG probabilities.

6.3 Other related work

The literature on Earley-based probabilistic parsers is sparse, presumably because of the precedent set by the Inside/Outside algorithm, which is more naturally formulated as a bottom-up algorithm.

Both Nakagawa (1987) and Päseler (1988) use a non-probabilistic Earley parser augmented with “word match” scoring. Though not truly probabilistic, these algorithms are similar to the Viterbi version described here, in that they find a parse that optimizes the accumulated matching scores (without regard to rule probabilities). Prediction and completion loops do not come into play since no precise inner or forward probabilities are computed.

Magerman and Marcus (1991) are interested primarily in scoring functions to guide a parser efficiently to the most promising parses. Earley-style top-down prediction is used only to suggest worthwhile parses, not to compute precise probabilities, which they argue would be an inappropriate metric for natural language parsing.

¹⁶ It is not clear what the numerical properties of this approximation are, e.g., how the errors will accumulate over longer parses.

Casacuberta and Vidal (1988) exhibit an Earley parser that processes weighted (not necessarily probabilistic) CFGs and performs a computation that is isomorphic to that of inside probabilities shown here. Schabes (1991) adds both inner and outer probabilities to Earley’s algorithm, with the purpose of obtaining a generalized estimation algorithm for SCFGs. Both of these approaches are restricted to grammars without unbounded ambiguities, which can arise from unit or null productions.

Dan Jurafsky (personal communication) wrote an Earley parser for the Berkeley Restaurant Project (BeRP) speech understanding system that originally computed forward probabilities for restricted grammars (without left-corner or unit production recursion). The parser now uses the method described here to provide exact SCFG prefix and next-word probabilities to a tightly-coupled speech decoder (Jurafsky et al., 1995).

An essential idea in the probabilistic formulation of Earley’s algorithm is the collapsing of recursive predictions and unit completion chains, replacing both with lookups in precomputed matrices. This idea arises in our formulation out of the need to compute probability sums given as infinite series. Graham et al. (1980) use a non-probabilistic version of the same technique to create a highly optimized Earley-like parser for general CFGs that implements prediction and completion by operations on Boolean matrices.¹⁷

The matrix inversion method for dealing with left-recursive prediction is borrowed from the LRI algorithm of Jelinek and Lafferty (1991) for computing prefix probabilities for SCFGs in CNF.¹⁸ We then use that idea a second time to deal with the similar recursion arising from unit productions in the completion step. We suspect, but have not proved, that the Earley computation of forward probabilities when applied to a CNF grammar performs a computation that is isomorphic to that of the LRI algorithm. In any case, we believe that the parser-oriented view afforded by the Earley framework makes for a very intuitive solution to the prefix probability problem, with the added advantage that it is not restricted to CNF grammars.

Algorithms for probabilistic CFGs can be broadly characterized along several dimensions. One such dimension is whether the quantities entered into the parser chart are defined in a bottom-up (CYK) fashion, or whether left-to-right constraints are an inherent part of their definition.¹⁹ The probabilistic Earley parser shares the inherent left-to-right character of the LRI algorithm, and contrasts with the bottom-up I/O algorithm.

Probabilistic parsing algorithms may also be classified as to whether they are formulated for fully parameterized CNF grammars or arbitrary context-free rules (typically taking advantage of grammar sparseness). In this respect the Earley approach contrasts with both the CNF-oriented I/O and LRI algorithms. Another approach to avoiding the CNF constraint is a formulation based on probabilistic Recursive Transition Networks (RTNs) (Kupiec, 1992). The similarity goes further, as both Kupiec’s and our approach is based on state transitions, and dotted productions (Earley states) turn out to be equivalent to RTN states if the RTN is constructed from a CFG.

¹⁷ This connection to the GHR algorithm was pointed out by Fernando Pereira. Exploration of this link then lead to the extension of our algorithm to handle ϵ -productions, as described in Section 4.7.

¹⁸ Their method uses the transitive (but not reflexive) closure over the left-corner relation P_L , for which they chose the symbol Q_L . We chose the symbol R_L in this article to point to this difference.

¹⁹ Of course a CYK-style parser can operate left-to-right, right-to-left, or otherwise by reordering the computation of chart entries.

7. Conclusions

We have presented an Earley-based parser for stochastic context-free grammars that is appealing for its combination of advantages over existing methods. Earley's control structure lets the algorithm run with best-known complexity on a number of grammar subclasses, and no worse than standard bottom-up probabilistic chart parsers on general SCFGs and fully parameterized CNF grammars.

Unlike bottom-up parsers it also computes accurate prefix probabilities incrementally while scanning its input, along with the usual substring (inside) probabilities. The chart constructed during parsing supports both Viterbi parse extraction and Baum-Welch type rule probability estimation by way of a backward pass over the parser chart. If the input comes with (partial) bracketing to indicate phrase structure this information can be easily incorporated to restrict the allowable parses. A simple extension of the Earley chart allows finding partial parses of ungrammatical input.

The computation of probabilities is conceptually simple, and follows directly Earley's parsing framework, while drawing heavily on the analogy to finite-state language models. It does not require rewriting the grammar into normal form. Thus, the present algorithm fills a gap in the existing array of algorithms for SCFGs, efficiently combining the functionalities and advantages of several previous approaches.

A. Appendix: Existence of R_L and R_U

In Section 4.5 we defined the probabilistic left-corner and unit-production matrices R_L and R_U , respectively, to collapse recursions in the prediction and completion steps. It was shown how these matrices could be obtained as the result of matrix inversions. In this appendix we give a proof that the existence of these inverses is assured if the grammar is well-defined in the following three senses. The terminology used here is taken from Booth and Thompson (1973).

Definition 9

For a SCFG G over an alphabet Σ , with start symbol S , we say that²⁰

- a) G is **proper** iff for all nonterminals X the rule probabilities sum to unity, i.e.,

$$\sum_{\lambda:(X \rightarrow \lambda) \in G} P(X \rightarrow \lambda) = 1 \quad .$$

- b) G is **consistent** iff it defines a probability distribution over finite strings, i.e.,

$$\sum_{x \in \Sigma^*} P(S \xrightarrow{*} x) = 1 \quad ,$$

where $P(S \xrightarrow{*} x)$ is induced by the rule probabilities according to Definition 1(a).

²⁰ Unfortunately, the terminology used in the literature is not uniform. For example, Jelinek and Lafferty (1991) use the term "proper" to mean (c), and "well-defined" for (b). They also state mistakenly that (a) and (c) together are a sufficient condition for (b). Booth and Thompson (1973) show that one can write a SCFG that satisfies (a) and (c) but generates derivations that do not terminate with probability 1, and give necessary and sufficient conditions for (b).

- c) G has **no useless nonterminals** iff all nonterminals X appear in at least one derivation of some string $x \in \Sigma^*$ with non-zero probability, i.e.,
 $P(S \xRightarrow{*} \lambda X \mu \xRightarrow{*} x) > 0$.

It is useful to translate consistency into “process” terms. We can view an SCFG as a stochastic string-rewriting process, in which each step consists of simultaneously replacing all nonterminals in a sentential form with the right-hand sides of productions, randomly drawn according to the rule probabilities. Booth and Thompson (1973) show that the grammar is consistent if and only if the probability that stochastic rewriting of the start symbol S leaves nonterminals remaining after n steps, goes to 0 as $n \rightarrow \infty$. More loosely speaking, rewriting S has to terminate after a finite number of steps with probability 1, or else the grammar is inconsistent.

We observe that the same property holds not only for S , but for all nonterminals, if the grammar has no useless terminals. If any nonterminal X admitted infinite derivations with non-zero probability, then S itself would have such derivations, since by assumption X is reachable from S with non-zero probability.

To prove the existence of R_L and R_U , it is sufficient to show that the corresponding geometric series converge:

$$\begin{aligned} R_L &= I + P_L + P_L^2 + \dots = (I - P_L)^{-1} \\ R_U &= I + P_U + P_U^2 + \dots = (I - P_U)^{-1} \end{aligned}$$

Lemma 5

If G is a proper, consistent SCFG without useless nonterminals, then the powers P_L^n of the left-corner relation, and P_U^n of the unit-production relation, converge to zero as $n \rightarrow \infty$.

Proof. Entry (X, Y) in the left-corner matrix P_L is the probability of generating Y as the immediately succeeding left-corner below X . Similarly, entry (X, Y) in the n th power P_L^n is the probability of generating Y as the left-corner of X with $n - 1$ intermediate nonterminals. Certainly $P_L^n(X, Y)$ is bounded above by the probability that the entire derivation starting at X terminates after n steps, since a derivation couldn’t terminate without expanding the left-most symbol to a terminal (as opposed to a nonterminal). But that probability tends to 0 as $n \rightarrow \infty$, and hence so must each entry in P_L^n .

For the unit-production matrix P_U a similar argument applies, since the length of a derivation is at least as long as it takes to terminate any initial unit-production chain.

Lemma 6

If G is a proper, consistent SCFG without useless nonterminals, then the series for R_L and R_U as defined above converge to finite, non-negative values.

Proof. P_L^n converging to 0 implies that the magnitude of P_L ’s largest eigenvalue (its spectral radius) is < 1 , which in turn implies that the series $\sum_{i=0}^{\infty} P_L^i$ converges (similarly for P_U). The elements of R_L and R_U are non-negative since they are the result of adding and multiplying among the non-negative elements of P_L and P_U , respectively.

Interestingly, a SCFG may be inconsistent and still have converging left-corner and/or unit-production matrices, i.e., consistency is a stronger constraint. For example

$$\begin{aligned} S &\rightarrow a \quad [p] \\ S &\rightarrow SS \quad [q] \end{aligned}$$

is inconsistent for any choice of $q \geq \frac{1}{2}$, but the left-corner relation (a single number in this case) is well-defined for all $q < 1$, namely $(1 - q)^{-1} = p^{-1}$. In this case the left fringe of the derivation is guaranteed to result in a terminal after finitely many steps, but the derivation as a whole may never terminate.

B. Appendix: Implementation Notes

This appendix discusses some of the experiences gained from implementing the probabilistic Earley parser.

B.1 Prediction

Due to the collapsing of transitive predictions, this step can be implemented in a very efficient and straightforward manner. As explained in Section 4.5, one has to perform a single pass over the current state set, identifying all nonterminals Z occurring to the right of dots, and add states corresponding to all productions $Y \rightarrow \nu$ that are reachable through the left-corner relation $Z \overset{*}{\Rightarrow}_L Y$. As indicated in equation (3), contributions to the forward probabilities of new states have to be summed when several paths lead to the same state. However, the summation in equation (3) can be optimized if the α values for all old states with the same nonterminal Z are summed first, and then multiplied by $R(Z \overset{*}{\Rightarrow}_L Y)$. These quantities are then summed over all nonterminals Z , and the result is once multiplied by the rule probability $P(Y \rightarrow \nu)$ to give the forward probability for the predicted state.

B.2 Completion

Unlike prediction, the completion step still involves iteration. Each complete state derived by completion can potentially feed other completions. An important detail here is to ensure that all contributions to a state's α and γ are summed before proceeding with using that state as input to further completion steps.

One approach to this problem is to insert complete states into a prioritized queue. The queue orders states by their start indices, highest first. This is because states corresponding to later expansions always have to be completed first before they can lead to the completion of expansions earlier on in the derivation. For each start index, the entries are managed as a first-in-first-out queue, ensuring that the dependency graph formed by the states is traversed in breadth-first order.

The completion pass can now be implemented as follows. Initially, all complete states from the previous scanning step are inserted in the queue. States are then removed from the front of the queue, and used to complete other states. Among the new states thus produced, complete ones are again added to the queue. The process iterates until no more states remain in the queue. Because the computation of probabilities already includes chains of unit productions, states derived from such productions need not be queued, which also ensures that the iteration terminates.

A similar queuing scheme, with the start index order reversed, can be used for the reverse completion step needed in the computation of outer probabilities (Section 5.2).

B.3 Efficient parsing with large sparse grammars

During work with a moderate-sized, application-specific natural language grammar taken from the BeRP speech system (Jurafsky et al., 1994) we had opportunity to optimize our implementation of the algorithm. Below we relate some of the lessons learned in the process.

B.3.1 Speeding up matrix inversions. Both prediction and completion steps make use of a matrix R defined as a geometric series derived from a matrix P ,

$$R = I + P + P^2 + \dots = (I - P)^{-1} \quad .$$

Both P and R are indexed by the nonterminals in the grammar. The matrix P is derived from the SCFG rules and probabilities (either the left-corner relation or the unit-production relation).

For an application using a fixed grammar the time taken by the precomputation of left-corner and unit-production matrices may not be crucial, since it occurs off-line. There are cases, however, when that cost should be minimized, e.g., when rule probabilities are iteratively reestimated.

Even if the matrix P is sparse, the matrix inversion can be prohibitive for large numbers of nonterminals n . Empirically, matrices of rank n with a bounded number p of non-zero entries in each row (i.e., p is independent of n) can be inverted in time $O(n^2)$, whereas a full matrix of size $n \times n$ would require time $O(n^3)$.

In many cases the grammar has a relatively small number of nonterminals that have productions involving other nonterminals in a left-corner (or the RHS of a unit-production). Only those nonterminals can have non-zero contributions to the higher powers of the matrix P . This fact can be used to substantially reduce the cost of the matrix inversion needed to compute R .

Let P' be a subset of the entries of P , namely, only those elements indexed by nonterminals that have a non-empty row in P . For example, for the left-corner computation, P' is obtained from P by deleting all rows and columns indexed by nonterminals that do not have productions starting with nonterminals. Let I' be the identity matrix over the same set of nonterminals as P' . Then R can be computed as

$$\begin{aligned} R &= I + (I + P + P^2 + \dots)P \\ &= I + (I' + P' + P'^2 + \dots) \star P \\ &= I + (I' - P')^{-1} \star P \\ &= I + R' \star P \quad . \end{aligned}$$

Here R' is the inverse of $I' - P'$, and \star denotes a matrix multiplication in which the left operand is first augmented with zero elements to match the dimensions of the right operand, P .

The speedups obtained with this technique can be substantial. For a grammar with 789 nonterminals, of which only 132 have nonterminal productions, the left-corner matrix was computed in 12 seconds (including the final multiply with P and addition of I). Inversion of the full matrix $I - P$ took 4 minutes 28 seconds.²¹

B.3.2 Linking and bottom-up filtering. As discussed in Section 4.8, the worst-case run-time on fully parameterized CNF grammars is dominated by the completion step. However, this is not necessarily true of sparse grammars. Our experiments showed that the computation is dominated by the generation of Earley states during the prediction steps.

It is therefore worthwhile to minimize the total number of predicted states generated by the parser. Since predicted states only affect the derivation if they lead to subsequent

²¹ These figures are not very meaningful for their absolute values. All measurements were obtained on a Sun SPARCstation 2 with a CommonLisp/CLOS implementation of generic sparse matrices that was not particularly optimized for this task.

scanning we can use the next input symbol to constrain the relevant predictions. To this end, we compute the **extended left-corner relation** R_{LT} , indicating which *terminals* can appear as left corners of which nonterminals. R_{LT} is a Boolean matrix with rows indexed by nonterminals and columns indexed by terminals. It can be computed as the product

$$R_{LT} = R_L P_{LT}$$

where P_{LT} has a non-zero entry at (X, a) iff there is a production for nonterminal X that starts with terminal a . R_L is the old left-corner relation.

During the prediction step we can ignore incoming states whose RHS nonterminal following the dot cannot have the current input as a left-corner, and then eliminate from the remaining predictions all those whose LHS cannot produce the current input as a left-corner. These filtering steps are very fast as they involve only table lookup.

This technique for speeding up Earley prediction is the exact converse of the “linking” method described by Pereira and Shieber (1987, chapter 6) for improving the efficiency of bottom-up parsers. There, the extended left-corner relation is used for *top-down filtering* the *bottom-up application* of grammar rules. In our case, we use linking to provide *bottom-up filtering* for *top-down application* of productions.

On a test corpus this technique cut the number of generated predictions to almost 1/4 and speeded up parsing by a factor of 3.3. The corpus consisted of 1143 sentence with an average length of 4.65 words. The top-down prediction alone generated 991781 states and parsed at a rate of 590 milliseconds per sentence. With bottom-up filtered prediction only 262287 states were generated, resulting in 180 milliseconds per sentence.

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