# **Complexity Metrics in an Incremental Right-corner Parser**

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#### **Abstract**

Hierarchical HMM (HHMM) parsers make promising cognitive models: while they use a bounded model of working memory and pursue incremental hypotheses in parallel, they still achieve parsing accuracies competitive with chart-based techniques. This paper aims to validate that a right-corner HHMM parser is also able to produce complexity metrics, which quantify a reader's incremental difficulty in understanding a sentence. **Besides** defining standard metrics in the HHMM framework, a new metric, embedding difference, is also proposed, which tests the hypothesis that HHMM store elements represents syntactic working memory. Results show that HHMM surprisal outperforms all other evaluated metrics in predicting reading times, and that embedding difference makes a significant, independent contribution.

## 1 Introduction

Since the introduction of a parser-based calculation for surprisal by Hale (2001), statistical techniques have been become common as models of reading difficulty and linguistic complexity. Surprisal has received a lot of attention in recent literature due to nice mathematical properties (Levy, 2008) and predictive ability on eye-tracking movements (Demberg and Keller, 2008; Boston et al., 2008a). Many other complexity metrics have been suggested as mutually contributing to reading difficulty; for example, entropy reduction (Hale, 2006), bigram probabilities (McDonald and Shillcock, 2003), and split-syntactic/lexical versions of other metrics (Roark et al., 2009).

A parser-derived complexity metric such as surprisal can only be as good (empirically) as the model of language from which it derives (Frank, 2009). Ideally, a psychologically-plausible language model would produce a surprisal that would correlate better with linguistic complexity. Therefore, the specification of how to encode a syntactic language model is of utmost importance to the quality of the metric.

However, it is difficult to quantify linguistic complexity and reading difficulty. The two commonly-used empirical quantifications of reading difficulty are eye-tracking measurements and word-by-word reading times; this paper uses reading times to find the predictiveness of several parser-derived complexity metrics. Various factors (i.e., from syntax, semantics, discourse) are likely necessary for a full accounting of linguistic complexity, so current computational models (with some exceptions) narrow the scope to syntactic or lexical complexity.

Three complexity metrics will be calculated in a Hierarchical Hidden Markov Model (HHMM) parser that recognizes trees in right-corner form (the left-right dual of left-corner form). This type of parser performs competitively on standard parsing tasks (Schuler et al., 2010); also, it reflects plausible accounts of human language processing as incremental (Tanenhaus et al., 1995; Brants and Crocker, 2000), as considering hypotheses probabilistically in parallel (Dahan and Gaskell, 2007), as bounding memory usage to short-term memory limits (Cowan, 2001), and as requiring more memory storage for center-embedding structures than for right- or left-branching ones (Chomsky and Miller, 1963; Gibson, 1998). Also, unlike most other parsers, this parser preserves the arceager/arc-standard ambiguity of Abney and Johnson (1991). Typical parsing strategies are arcstandard, keeping all right-descendants open for subsequent attachment; but since there can be an unbounded number of such open constituents, this assumption is not compatible with simple models of bounded memory. A consistently arc-eager strategy acknowledges memory bounds, but yields dead-end parses. Both analyses are considered in right-corner HHMM parsing.

The purpose of this paper is to determine whether the language model defined by the HHMM parser can also predict reading times — it would be strange if a psychologically plausible model did not also produce viable complexity metrics. In the course of showing that the HHMM parser does, in fact, predict reading times, we will define surprisal and entropy reduction in the HHMM parser, and introduce a third metric called *embedding difference*.

Gibson (1998; 2000) hypothesized two types of syntactic processing costs: integration cost, in which incremental input is combined with existing structures; and memory cost, where unfinished syntactic constructions may incur some short-term memory usage. HHMM surprisal and entropy reduction may be considered forms of integration cost. Though typical PCFG surprisal has been considered a forward-looking metric (Demberg and Keller, 2008), the incremental nature of the right-corner transform causes surprisal and entropy reduction in the HHMM parser to measure the likelihood of grammatical structures that were hypothesized before evidence was observed for them. Therefore, these HHMM metrics resemble an integration cost encompassing both backwardlooking and forward-looking information.

On the other hand, embedding difference is designed to model the cost of storing center-embedded structures in working memory. Chen, Gibson, and Wolf (2005) showed that sentences requiring more syntactic memory during sentence processing increased reading times, and it is widely understood that center-embedding incurs significant syntactic processing costs (Miller and Chomsky, 1963; Gibson, 1998). Thus, we would expect for the usage of the center-embedding memory store in an HHMM parser to correlate with reading times (and therefore linguistic complexity).

The HHMM parser processes syntactic constructs using a bounded number of store states,

defined to represent short-term memory elements; additional states are utilized whenever centerembedded syntactic structures are present. Similar models such as Crocker and Brants (2000) implicitly allow an infinite memory size, but Schuler et al. (2008; 2010) showed that a right-corner HHMM parser can parse most sentences in English with 4 or fewer center-embedded-depth levels. This behavior is similar to the hypothesized size of a human short-term memory store (Cowan, 2001). A positive result in predicting reading times will lend additional validity to the claim that the HHMM parser's bounded memory corresponds to bounded memory in human sentence processing.

The rest of this paper is organized as follows: Section 2 defines the language model of the HHMM parser, including definitions of the three complexity metrics. The methodology for evaluating the complexity metrics is described in Section 3, with actual results in Section 4. Further discussion on results, and comparisons to other work, are in Section 5.

# 2 Parsing Model

This section describes an incremental parser in which surprisal and entropy reduction are simple calculations (Section 2.1). The parser uses a Hierarchical Hidden Markov Model (Section 2.2) and recognizes trees in a right-corner form (Section 2.3 and 2.4). The new complexity metric, embedding difference (Section 2.5), is a natural consequence of this HHMM definition. The model is equivalent to previous HHMM parsers (Schuler, 2009), but reorganized into 5 cases to clarify the right-corner structure of the parsed sentences.

## 2.1 Surprisal and Entropy in HMMs

Hidden Markov Models (HMMs) probabilistically connect sequences of observed states  $o_t$  and hidden states  $q_t$  at corresponding time steps t. In parsing, observed states are words; hidden states can be a conglomerate state of linguistic information, here taken to be syntactic.

The HMM is an incremental, time-series structure, so one of its by-products is the *prefix probability*, which will be used to calculate surprisal. This is the probability that that words  $o_{1...t}$  have been observed at time t, regardless of which syntactic states  $q_{1...t}$  produced them. Bayes' Law and Markov independence assumptions allow this to

be calculated from two generative probability distributions.1

$$\mathsf{Pre}(o_{1..t}) = \sum_{q_{1..t}} \mathsf{P}(o_{1..t} \, q_{1..t}) \tag{1}$$

$$\begin{aligned} \mathsf{Pre}(o_{1..t}) &= \sum_{q_{1..t}} \mathsf{P}(o_{1..t} \, q_{1..t}) \\ &\stackrel{\mathrm{def}}{=} \sum_{q_{1..t}} \prod_{\tau=1}^{t} \mathsf{P}_{\Theta_{\mathbf{A}}}(q_{\tau} \, | \, q_{\tau\!-\!1}) \cdot \mathsf{P}_{\Theta_{\mathbf{B}}}(o_{\tau} \, | \, q_{\tau}) \end{aligned} \tag{1}$$

Here, probabilities arise from a Transition Model  $(\Theta_A)$  between hidden states and an Observation Model ( $\Theta_B$ ) that generates an observed state from a hidden state. These models are so termed for historical reasons (Rabiner, 1990).

Surprisal (Hale, 2001) is then a straightforward calculation from the prefix probability.

Surprisal(t) = 
$$\log_2 \frac{\mathsf{Pre}(o_{1..t+1})}{\mathsf{Pre}(o_{1..t})}$$
 (3)

This framing of prefix probability and surprisal in a time-series model is equivalent to Hale's (2001; 2006), assuming that  $q_{1..t} \in \mathcal{D}_t$ , i.e., that the syntactic states we are considering form derivations  $\mathcal{D}_t$ , or partial trees, consistent with the observed words. We will see that this is the case for our parser in Sections 2.2–2.4.

Entropy is a measure of uncertainty, defined as  $H(x) = -P(x) \log_2 P(x)$ . Now, the entropy  $H_t$ of a t-word string  $o_{1..t}$  in an HMM can be written:

$$H_t = \sum_{q_{1..t}} \mathsf{P}(q_{1..t} \, o_{1..t}) \log_2 \mathsf{P}(q_{1..t} \, o_{1..t}) \tag{4}$$

and entropy reduction (Hale, 2003; Hale, 2006) at the  $t^{\text{th}}$  word is then

$$ER(o_t) = \max(0, H_{t-1} - H_t)$$
 (5)

Both of these metrics fall out naturally from the time-series representation of the language model. The third complexity metric, embedding difference, will be discussed after additional background in Section 2.5.

In the implementation of an HMM, candidate states at a given time  $q_t$  are kept in a trellis, with step-by-step backpointers to the highestprobability  $q_{1..t-1}$ . Also, the best  $q_t$  are often kept in a beam  $\mathcal{B}_t$ , discarding low-probability states.

This mitigates the problems of large state spaces (e.g., that of all possible grammatical derivations). Since beams have been shown to perform well (Brants and Crocker, 2000; Roark, 2001; Boston et al., 2008b), complexity metrics in this paper are calculated on a beam rather than over all (unbounded) possible derivations  $\mathcal{D}_t$ . The equations above, then, will replace the assumption  $q_{1..t} \in \mathcal{D}_t$ with  $q_t \in \mathcal{B}_t$ .

#### 2.2 Hierarchical Hidden Markov Models

Hidden states q can have internal structure; in Hierarchical HMMs (Fine et al., 1998; Murphy and Paskin, 2001), this internal structure will be used to represent syntax trees and looks like several HMMs stacked on top of each other. As such,  $q_t$ is factored into sequences of depth-specific variables — one for each of D levels in the HMM hierarchy. In addition, an intermediate variable  $f_t$  is introduced to interface between the levels.

$$q_t \stackrel{\text{def}}{=} \langle q_t^1 \dots q_t^D \rangle \tag{6}$$

$$f_t \stackrel{\text{def}}{=} \langle f_t^1 \dots f_t^D \rangle \tag{7}$$

Transition probabilities  $P_{\Theta_A}(q_t \mid q_{t-1})$  over complex hidden states  $q_t$  are calculated in two phases:

- Reduce phase. Yields an intermediate state  $f_t$ , in which component HMMs may terminate. This  $f_t$  tells "higher" HMMs to hold over their information if "lower" levels are in operation at any time step t, and tells lower HMMs to signal when they're done.
- Shift phase. Yields a modeled hidden state  $q_t$ , in which unterminated HMMs transition, and terminated HMMs are re-initialized from their parent HMMs.

Each phase is factored according to levelspecific reduce and shift models,  $\Theta_F$  and  $\Theta_O$ :

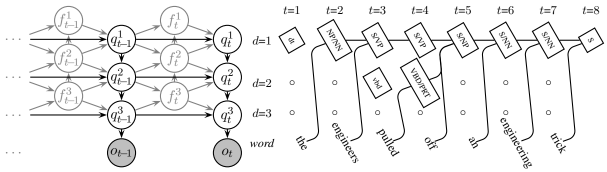
$$P_{\Theta_{A}}(q_{t}|q_{t-1}) = \sum_{f_{t}} P(f_{t}|q_{t-1}) \cdot P(q_{t}|f_{t}|q_{t-1})$$
(8)

$$\stackrel{\text{def}}{=} \sum_{f_t^{1...D}} \prod_{d=1}^{D} \mathsf{P}_{\Theta_{\mathsf{F}}}(f_t^d | f_t^{d + 1} q_{t + 1}^d q_{t + 1}^{d + 1} q_{t + 1}^{d}) \\ \cdot \mathsf{P}_{\Theta_{\mathsf{Q}}}(q_t^d | f_t^{d + 1} f_t^d q_{t + 1}^d q_{t + 1}^{d}) \quad (9)$$

with  $f_t^{D+1}$  and  $q_t^0$  defined as constants. Note that only  $q_t$  is present at the end of the probability calculation. In step t,  $f_{t-1}$  will be unused, so the marginalization of Equation 9 does not lose any information.

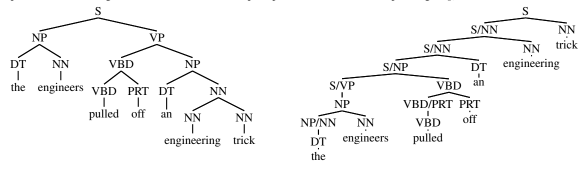
<sup>&</sup>lt;sup>1</sup>Technically, a prior distribution over hidden states,  $P(q_0)$ , is necessary. This  $q_0$  is factored and taken to be a deterministic constant, and is therefore unimportant as a probability model.

<sup>&</sup>lt;sup>2</sup>Typical tasks in an HMM include finding the most likely sequence via the Viterbi algorithm, which stores these backpointers to maximum-probability previous states and can uniquely find the most likely sequence.



(a) Dependency structure in the HHMM parser. Conditional probabilities at a node are dependent on incoming arcs.

(b) HHMM parser as a store whose elements at each time step are listed vertically, showing a good hypothesis on a sample sentence out of many kept in parallel. Variables corresponding to  $q_t^d$  are shown.



(c) A sample sentence in CNF.

(d) The right-corner transformed version of (c).

Figure 1: Various graphical representations of HHMM parser operation. (a) shows probabilistic dependencies. (b) considers the  $q_t^d$  store to be incremental syntactic information. (c)–(d) demonstrate the right-corner transform, similar to a left-to-right traversal of (c). In 'NP/NN' we say that NP is the *active* constituent and NN is the *awaited*.

The Observation Model  $\Theta_B$  is comparatively much simpler. It is only dependent on the syntactic state at D (or the deepest active HHMM level).

$$\mathsf{P}_{\Theta_{\mathsf{B}}}(o_t \,|\, q_t) \stackrel{\mathrm{def}}{=} \mathsf{P}(o_t \,|\, q_t^D) \tag{10}$$

Figure 1(a) gives a schematic of the dependency structure of Equations 8–10 for D=3. Evaluations in this paper are done with D=4, following the results of Schuler, et al. (2008).

## 2.3 Parsing right-corner trees

In this HHMM formulation, states and dependencies are optimized for parsing right-corner trees (Schuler et al., 2008; Schuler et al., 2010). A sample transformation between CNF and right-corner trees is in Figures 1(c)–1(d).

Figure 1(b) shows the corresponding storeelement interpretation<sup>3</sup> of the right corner tree in 1(d). These can be used as a case study to see what kind of operations need to occur in an HHMM when parsing right-corner trees. There is one unique set of HHMM state values for each tree, so the operations can be seen on either the tree or the store elements.

At each time step t, a certain number of elements (maximum D) are kept in memory, i.e., in the store. New words are observed input, and the bottom occupied element (the "frontier" of the store) is the context; together, they determine what the store will look like at t+1. We can characterize the types of store-element changes by when they happen in Figures 1(b) and 1(d):

**Cross-level Expansion (CLE).** Occupies a new store element at a given time step. For example, at t=1, a new store element is occupied which can interact with the observed word, "the." At t=3, an expansion occupies the second store element.

**In-level Reduction (ILR).** Completes an active constituent that is a unary child in the right-corner tree; always accompanied by an inlevel expansion. At t=2, "engineers" completes the active NP constituent; however, the

 $<sup>^3</sup>$ This is technically a pushdown automoton (PDA), where the store is limited to D elements. When referring to directions (e.g., up, down), PDAs are typically described opposite of the one in Figure 1(b); here, we push "up" instead of down.

level is not yet complete since the NP is along the left-branching trunk of the tree.

In-level Expansion (ILE). Starts a new active constituent at an already-occupied store element; always follows an in-level reduction. With the NP complete in t = 2, a new active constituent S is produced at t=3.

In-level Transition (ILT). Transitions the store to a new state in the next time step at the same level, where the awaited constituent changes and the active constituent remains the same. This describes each of the steps from t=4 to t = 8 at d = 1.

Cross-level Reduction (CLR). Vacates a store element on seeing a complete active con-This occurs after t = 4; "off" completes the active (at depth 2) VBD constituent, and vacates store element 2. This is accompanied with an in-level transition at depth 1, producing the store at t=5. It should be noted that with some probability, completing the active constituent does not vacate the store element, and the in-level reduction case would have to be invoked.

The in-level/cross-level ambiguity occurs in the expansion as well as the reduction, similar to Abney and Johnson's arc-eager/arc-standard composition strategies (1991). At t = 3, another possible hypothesis would be to remain on store element 1 using an ILE instead of a CLE. The HHMM parser, unlike most other parsers, will preserve this in-level/cross-level ambiguity by considering both hypotheses in parallel.

#### 2.4 Reduce and Shift Models

With the understanding of what operations need to occur, a formal definition of the language model is in order. Let us begin with the relevant variables.

A shift variable  $q_t^d$  at depth d and time step t is a syntactic state that must represent the active and awaited constituents of right-corner form:

$$q_t^d \stackrel{\text{def}}{=} \langle g_{q_t^d}^{\text{A}}, g_{q_t^d}^{\text{W}} \rangle \tag{11}$$

e.g., in Figure 1(b),  $q_2^1 = \langle NP, NN \rangle = NP/NN$ . Each g is a constituent from the pre-right-corner grammar,

Reduce variables f are then enlisted to ensure that in-level and cross-level operations are correct.

$$f_t^d \stackrel{\text{def}}{=} \langle k_{f_t^d}, g_{f_t^d} \rangle \tag{12}$$

First,  $k_{f_t^d}$  is a switching variable that differentiates between ILT, CLE/CLR, and ILE/ILR. This switching is the most important aspect of  $f_t^d$ , so regardless of what  $g_{f_t^d}$  is, we will use:

- $f_t^a \in F_0$  when  $k_{f_t^d} = \mathbf{0}$ ,  $f_t^d \in F_1$  when  $k_{f_t^d} = \mathbf{1}$ , •  $f_t^d \in F_0$  when  $k_{f_t^d} = \mathbf{0}$ , (ILT/no-op)
- (CLE/CLR)
- $f_t^d \in F_G$  when  $k_{f_t^d} \in G$ . (ILE/ILR)

Then,  $g_{f_{+}^{d}}$  is used to keep track of a completelyrecognized constituent whenever a reduction occurs (ILR or CLR). For example, in Figure 1(b), after time step 2, an NP has been completely recognized and precipitates an ILR. The NP gets stored in  $g_{f_3^1}$  for use in the ensuing ILE instead of appearing in the store-elements.

This leads us to a specification of the reduce and shift probability models. The reduce step happens first at each time step. True to its name, the reduce step handles in-level and cross-level reductions (the second and third case below):

$$\begin{split} \mathsf{P}_{\Theta_{\mathsf{F}}}(f_{t}^{d} \mid f_{t}^{d+1}q_{t-1}^{d}q_{t-1}^{d-1}) &\stackrel{\text{def}}{=} \\ & \left\{ \begin{aligned} &\text{if } f_{t}^{d+1} \notin F_{G} &: \llbracket f_{t}^{d} = \mathbf{0} \rrbracket \\ &\text{if } f_{t}^{d+1} \in F_{G}, f_{t}^{d} \in F_{1} : \tilde{\mathsf{P}}_{\Theta_{\mathsf{F-ILR},d}}(f_{t}^{d} \mid q_{t-1}^{d}q_{t-1}^{d-1}) \\ &\text{if } f_{t}^{d+1} \in F_{G}, f_{t}^{d} \in F_{G} : \tilde{\mathsf{P}}_{\Theta_{\mathsf{F-CLR},d}}(f_{t}^{d} \mid q_{t-1}^{d}q_{t-1}^{d-1}) \end{aligned} \right. \end{split} \tag{13}$$

with edge cases  $\boldsymbol{q}_t^0$  and  $\boldsymbol{f}_t^{D+1}$  defined as appropriate constants. The first case is just store-element maintenance, in which the variable is not on the "frontier" and therefore inactive.

Examining  $\Theta_{F-ILR,d}$  and  $\Theta_{F-CLR,d}$ , we see that the produced  $f_t^d$  variables are also used in the "if" statement. These models can be thought of as picking out a  $f_t^d$  first, finding the matching case, then applying the probability models that matches. These models are actually two parts of the same model when learned from trees.

Probabilities in the shift step are also split into cases based on the reduce variables. More maintenance operations (first case) accompany transitions producing new awaited constituents (second case below) and expansions producing new active constituents (third and fourth case):

$$\begin{split} \mathsf{P}_{\Theta_{\mathsf{Q}}} \big( q_{t}^{d} \mid f_{t}^{d\!+\!1} f_{t}^{d} \ q_{t\!-\!1}^{d} q_{t}^{d\!-\!1} \big) &\stackrel{\text{def}}{=} \\ & \begin{cases} \text{if } f_{t}^{d\!+\!1} \not\in F_{G} &: \llbracket q_{t}^{d} = q_{t\!-\!1}^{d} \rrbracket \\ \text{if } f_{t}^{d\!+\!1} \not\in F_{G}, \ f_{t}^{d} \in F_{0} : \tilde{\mathsf{P}}_{\Theta_{\mathsf{Q-ILF},d}} \big( q_{t}^{d} \mid f_{t}^{d\!+\!1} q_{t\!-\!1}^{d} q_{t}^{d\!-\!1} \big) \\ \text{if } f_{t}^{d\!+\!1} \not\in F_{G}, \ f_{t}^{d} \in F_{1} : \tilde{\mathsf{P}}_{\Theta_{\mathsf{Q-ILF},d}} \big( q_{t}^{d} \mid f_{t}^{d\!+\!1} q_{t\!-\!1}^{d} q_{t}^{d\!-\!1} \big) \\ \text{if } f_{t}^{d\!+\!1} \not\in F_{G}, \ f_{t}^{d} \in F_{G} : \tilde{\mathsf{P}}_{\Theta_{\mathsf{Q-ILF},d}} \big( q_{t}^{d} \mid q_{t}^{d\!-\!1} \big) \end{cases} \end{split}$$

FACTOR	DESCRIPTION	EXPECTED
Word order in	For each story, words were indexed. Subjects would tend to read faster later in a story.	negative
narrative		slope
Reciprocal	Log of the reciprocal of the number of letters in each word. A decrease in the reciprocal	positive
length	(increase in length) might mean longer reading times.	slope
Unigram	A log-transformed empirical count of word occurrences in the Brown Corpus section of	negative
frequency	the Penn Treebank. Higher frequency should indicate shorter reading times.	slope
Bigram	A log-transformed empirical count of two-successive-word occurrences, with Good-	negative
probability	Turing smoothing on words occuring less than 10 times.	slope
Embedding	Amount of change in HHMM weighted-average embedding depth. Hypothesized to in-	positive
difference	crease with larger working memory requirements, which predict longer reading times.	slope
Entropy	Amount of decrease in the HHMM's uncertainty about the sentence. Larger reductions	positive
reduction	in uncertainty are hypothesized to take longer.	slope
Surprisal	"Surprise value" of a word in the HHMM parser; models were trained on the Wall Street	positive
	Journal, sections 02–21. More surprising words may take longer to read.	slope

Table 1: A list of factors hypothesized to contribute to reading times. All data was mean-centered.

A final note: the notation  $\tilde{P}_{\Theta}(\cdot | \cdot)$  has been used to indicate probability models that are empirical, trained directly from frequency counts of right-corner transformed trees in a large corpus. Alternatively, a standard PCFG could be trained on a corpus (or hand-specified), and then the grammar itself can be right-corner transformed (Schuler, 2009).

Taken together, Equations 11–14 define the probabilistic structure of the HHMM for parsing right-corner trees.

#### 2.5 Embedding difference in the HHMM

It should be clear from Figure 1 that at any time step while parsing depth-bounded right-corner trees, the candidate hidden state  $q_t$  will have a "frontier" depth  $d(q_t)$ . At time t, the beam of possible hidden states  $q_t$  stores the syntactic state (and a backpointer) along with its probability,  $P(o_{1..t} q_{1..t})$ . The average embedding depth at a time step is then

$$\mu_{\text{EMB}}(o_{1..t}) = \sum_{q_t \in \mathcal{B}_t} d(q_t) \cdot \frac{\mathsf{P}(o_{1..t} \, q_{1..t})}{\sum_{q'_t \in \mathcal{B}_t} \mathsf{P}(o_{1..t} \, q'_{1..t})}$$
(15)

where we have directly used the beam notation. The *embedding difference* metric is:

EmbDiff
$$(o_{1..t}) = \mu_{\text{EMB}}(o_{1..t}) - \mu_{\text{EMB}}(o_{1..t-1})$$
(16)

There is a strong computational correspondence between this definition of embedding difference and the previous definition of surprisal. To see this, we rewrite Equations 1 and 3:

$$\mathsf{Pre}(o_{1..t}) = \sum_{q_t \in \mathcal{B}_t} \mathsf{P}(o_{1..t} \, q_{1..t}) \tag{1'}$$

$$Surprisal(t) = \log_2 Pre(o_{1..t-1}) - \log_2 Pre(o_{1..t})$$
(3')

Both surprisal and embedding difference include summations over the elements of the beam, and are calculated as a difference between previous and current beam states.

Most differences between these metrics are relatively inconsequential. For example, the difference in order of subtraction only assures that a positive correlation with reading times is expected. Also, the presence of a logarithm is relatively minor. Embedding difference weighs the probabilities with center-embedding depths and then normalizes the values; since the measure is a weighted average of embedding depths rather than a probability distribution,  $\mu_{\rm EMB}$  is not always less than 1 and the correspondence with Kullback-Leibler divergence (Levy, 2008) does not hold, so it does not make sense to take the logs.

Therefore, the inclusion of the embedding depth,  $d(q_t)$ , is the only significant difference between the two metrics. The result is a metric that, despite numerical correspondence to surprisal, models the HHMM's hypotheses about memory cost.

# 3 Evaluation

Surprisal, entropy reduction, and embedding difference from the HHMM parser were evaluated against a full array of factors (Table 1) on a corpus of word-by-word reading times using a linear mixed-effects model. The corpus of reading times for 23 native English speakers was collected on a set of four narratives (Bachrach et al., 2009), each composed of sentences that were syntactically complex but constructed to appear relatively natural. Using Linger 2.88, words appeared one-by-one on the screen, and required a button-press in order to advance; they were displayed in lines with 11.5 words on average.

Following Roark et al.'s (2009) work on the same corpus, reading times above 1500 ms (for diverted attention) or below 150 ms (for button presses planned before the word appeared) were discarded. In addition, the first and last word of each line on the screen were removed; this left 2926 words out of 3540 words in the corpus.

For some tests, a division between open- and closed-class words was made, with 1450 and 1476 words, respectively. Closed-class words (e.g., determiners or auxiliary verbs) usually play some kind of syntactic function in a sentence; our evaluations used Roark et al.'s list of stop words. Open class words (e.g., nouns and other verbs) more commonly include new words. Thus, one may expect reading times to differ for these two types of words.

Linear mixed-effect regression analysis was used on this data; this entails a set of *fixed effects* and another of *random effects*. Reading times y were modeled as a linear combination of factors x, listed in Table 1 (fixed effects); some random variation in the corpus might also be explained by groupings according to subject i, word j, or sentence k (random effects).

$$y_{ijk} = \beta_0 + \sum_{\ell=1}^{m} \beta_{\ell} x_{ijk\ell} + b_i + b_j + b_k + \varepsilon$$
 (17)

This equation is solved for each of m fixed-effect coefficients  $\beta$  with a measure of confidence  $(t\text{-value} = \hat{\beta}/\text{SE}(\hat{\beta}))$ , where SE is the standard error).  $\beta_0$  is the standard intercept to be estimated along with the rest of the coefficients, to adjust for affine relationships between the dependent and independent variables. We report factors as statistically significant contributors to reading time if the absolute value of the t-value is greater than 2.

Two more types of comparisons will be made to see the significance of factors. First, a model of data with the full list of factors can be compared to a model with a subset of those factors. This is done with a likelihood ratio test, producing (for mixed-effects models) a  $\chi_1^2$  value and corresponding probability that the smaller model could have produced the same estimates as the larger model. A lower probability indicates that the additional factors in the larger model are significant.

Second, models with different fixed effects can be compared to each other through various information criteria; these trade off between having a more explanatory model vs. a simpler model, and can be calculated on any model. Here, we use Akaike's Information Criterion (AIC), where lower values indicate better models.

All these statistics were calculated in R, using the lme4 package (Bates et al., 2008).

#### 4 Results

Using the full list of factors in Table 1, fixed-effect coefficients were estimated in Table 2. Fitting the best model by AIC would actually prune away some of the factors as relatively insignificant, but these smaller models largely accord with the significance values in the table and are therefore not presented.

The first data column shows the regression on all data; the second and third columns divide the data into open and closed classes, because an evaluation (not reported in detail here) showed statistically significant interactions between word class and 3 of the predictors. Additionally, this facilitates comparison with Roark et al. (2009), who make the same division.

Out of the non-parser-based metrics, word order and bigram probability are statistically significant regardless of the data subset; though reciprocal length and unigram frequency do not reach significance here, likelihood ratio tests (not shown) confirm that they contribute to the model as a whole. It can be seen that nearly all the slopes have been estimated with signs as expected, with the exception of reciprocal length (which is not statistically significant).

Most notably, HHMM surprisal is seen here to be a standout predictive measure for reading times regardless of word class. If the HHMM parser is a good psycholinguistic model, we would expect it to at least produce a viable surprisal metric, and Table 2 attests that this is indeed the case. Though it seems to be less predictive of open classes, a surprisal-only model has the best AIC (-7804) out of any open-class model. Considering the AIC on the full data, the worst model *with* surprisal

	FULL DATA		OPEN CLASS			CLOSED CLASS			
	Coefficient	Std. Err.	t-value	Coefficient	Std. Err.	t-value	Coefficient	Std. Err.	t-value
(Intcpt)	$-9.340 \cdot 10^{-3}$			$-1.237 \cdot 10^{-2}$	$5.217 \cdot 10^{-2}$	-0.237	$-6.295 \cdot 10^{-2}$	$7.930 \cdot 10^{-2}$	-0.794
order	$-3.746 \cdot 10^{-5}$	$7.808 \cdot 10^{-6}$	-4.797*	$-3.697 \cdot 10^{-5}$	$8.002 \cdot 10^{-6}$	-4.621*	$-3.748 \cdot 10^{-5}$	$8.854 \cdot 10^{-6}$	-4.232*
rlength	$-2.002 \cdot 10^{-2}$	$1.635 \cdot 10^{-2}$	-1.225	$9.849 \cdot 10^{-3}$	$1.779 \cdot 10^{-2}$	0.554	$-2.839 \cdot 10^{-2}$	$3.283 \cdot 10^{-2}$	-0.865
unigrm	$-8.090 \cdot 10^{-2}$	$3.690 \cdot 10^{-1}$	-0.219	$-1.047 \cdot 10^{-1}$	$2.681 \cdot 10^{-1}$	-0.391	$-3.847 \cdot 10^{+0}$	$5.976 \cdot 10^{+0}$	-0.644
bigrm	$-2.074 \cdot 10^{+0}$	$8.132 \cdot 10^{-1}$	-2.551*	$-2.615 \cdot 10^{+0}$	$8.050 \cdot 10^{-1}$	-3.248*	$-5.052 \cdot 10^{+1}$	$1.910 \cdot 10^{+1}$	-2.645*
embdiff	$9.390 \cdot 10^{-3}$	$3.268 \cdot 10^{-3}$	$2.873^{*}$	$2.432 \cdot 10^{-3}$	$4.512 \cdot 10^{-3}$	0.539	$1.598 \cdot 10^{-2}$	$5.185 \cdot 10^{-3}$	3.082*
etrpyrd	$2.753 \cdot 10^{-2}$	$6.792 \cdot 10^{-3}$	$4.052^{*}$	$6.634 \cdot 10^{-4}$	$1.048 \cdot 10^{-2}$	0.063	$4.938 \cdot 10^{-2}$	$1.017 \cdot 10^{-2}$	4.857*
srprsl	$3.950 \cdot 10^{-3}$	$3.452 \cdot 10^{-4}$	11.442*	$2.892 \cdot 10^{-3}$	$4.601 \cdot 10^{-4}$	6.285*	$5.201 \cdot 10^{-3}$	$5.601 \cdot 10^{-4}$	9.286*

Table 2: Results of linear mixed-effect modeling. Significance (indicated by \*) is reported at p < 0.05.

	(Intr) order rlngth ungrm bigrm emdiff entrpy				
order	.000				
rlength	006003				
unigrm	.049 .000479				
bigrm	.001 .005006073				
emdiff	.000 .009049089 .095				
etrpyrd	.000 .003 .016014 .020010				
srprsl	.000008033079 .107 .362 .171				

Table 3: Correlations in the full model.

(AIC=-10589) outperformed the best model *with-out* it (AIC=-10478), indicating that the HHMM surprisal is well worth including in the model regardless of the presence of other significant factors.

HHMM entropy reduction predicts reading times on the full dataset and on closed-class words. However, its effect on open-class words is insignificant; if we compare the model of column 2 against one without entropy reduction, a likelihood ratio test gives  $\chi_1^2 = 0.0022, p = 0.9623$  (the smaller model could easily generate the same data).

The HHMM's average embedding difference is also significant except in the case of openclass words — removing embedding difference on open-class data yields  $\chi_1^2 = 0.2739, p = 0.6007$ . But what is remarkable is that there is any significance for this metric at all. Embedding difference and surprisal were relatively correlated compared to other predictors (see Table 3), which is expected because embedding difference is calculated like a weighted version of surprisal. Despite this, it makes an independent contribution to the full-data and closed-class models. Thus, we can conclude that the average embedding depth component affects reading times — i.e., the HHMM's notion of working memory behaves as we would expect human working memory to behave.

#### 5 Discussion

As with previous work on large-scale parserderived complexity metrics, the linear mixedeffect models suggest that sentence-level factors are effective predictors for reading difficulty — in these evaluations, better than commonly-used lexical and near-neighbor predictors (Pollatsek et al., 2006; Engbert et al., 2005). The fact that HHMM surprisal outperforms even n-gram metrics points to the importance of including a notion of sentence structure. This is particularly true when the sentence structure is defined in a language model that is psycholinguistically plausible (here, boundedmemory right-corner form).

This accords with an understated result of Boston et al.'s eye-tracking study (2008a): a richer language model predicts eye movements during reading better than an oversimplified one. The comparison there is between phrase structure surprisal (based on Hale's (2001) calculation from an Earley parser), and dependency grammar surprisal (based on Nivre's (2007) dependency parser). Frank (2009) similarly reports improvements in the reading-time predictiveness of unlexicalized surprisal when using a language model that is more plausible than PCFGs.

The difference in predictivity due to word class is difficult to explain. One theory may be that closed-class words are less susceptible to random effects because there is a finite set of them for any language, making them overall easier to predict via parser-derived metrics. Or, we could note that since closed-class words often serve grammatical functions in addition to their lexical content, they contribute more information to parser-derived measures than open-class words. Previous work with complexity metrics on this corpus (Roark et al., 2009) suggests that these explanations only account for part of the word-class variation in the performance of predictors.

Further comparsion to Roark et al. will show other differences, such as the lesser role of word length and unigram frequency, lower overall correlations between factors, and the greater predictivity of their entropy metric. In addition, their metrics are different from ours in that they are designed to tease apart lexical and syntactic contributions to reading difficulty. Their notion of entropy, in particular, estimates Hale's definition of entropy on whole derivations (2006) by isolating the predictive entropy; they then proceed to define separate lexical and syntactic predictive entropies. Drawing more directly from Hale, our definition is a whole-derivation metric based on the conditional entropy of the words, given the root. (The root constituent, though unwritten in our definitions, is always included in the HHMM start state,  $q_0$ .)

More generally, the parser used in these evaluations differs from other reported parsers in that it is not lexicalized. One might expect for this to be a weakness, allowing distributions of probabilities at each time step in places not licensed by the observed words, and therefore giving poor probability-based complexity metrics. However, we see that this language model performs well despite its lack of lexicalization. This indicates that lexicalization is not a requisite part of syntactic parser performance with respect to predicting linguistic complexity, corroborating the evidence of Demberg and Keller's (2008) 'unlexicalized' (POS-generating, not word-generating) parser.

Another difference is that previous parsers have produced useful complexity metrics without maintaining arc-eager/arc-standard ambiguity. Results show that including this ambiguity in the HHMM at least does not invalidate (and may in fact improve) surprisal or entropy reduction as reading-time predictors.

### 6 Conclusion

The task at hand was to determine whether the HHMM could consistently be considered a plausible psycholinguistic model, producing viable complexity metrics while maintaining other characteristics such as bounded memory usage. The linear mixed-effects models on reading times validate this claim. The HHMM can straightforwardly produce highly-predictive, standard complexity metrics (surprisal and entropy reduction). HHMM surprisal performs very well in predicting

reading times regardless of word class. Our formulation of entropy reduction is also significant except in open-class words.

The new metric, embedding difference, uses the average center-embedding depth of the HHMM to model syntactic-processing memory cost. This metric can only be calculated on parsers with an explicit representation for short-term memory elements like the right-corner HHMM parser. Results show that embedding difference does predict reading times except in open-class words, yielding a significant contribution independent of surprisal despite the fact that its definition is similar to that of surprisal.

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