LDL-AURIS:  
A computational model, grounded in error-driven learning, for the comprehension of single spoken words

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ABSTRACT  
A computational model for the comprehension of single spoken words is presented that enhances the model of \cite{Arnold2017}. Real-valued features are extracted from the speech signal instead of discrete features. Vectors representing word meanings using one-hot encoding are replaced by real-valued semantic vectors. Instead of incremental learning with Rescorla-Wagner updating, we use linear discriminative learning, which captures incremental learning at the limit of experience. These new design features substantially improve prediction accuracy for unseen words, and provide enhanced temporal granularity, enabling the modeling of cohort-like effects. Visualization with t-SNE shows that the acoustic form space captures phone-like properties. Trained on 9 hours of audio from a broadcast news corpus, the model achieves recognition performance that approximates the lower bound of human accuracy in isolated word recognition tasks. LDL-AURIS thus provides a mathematically-simple yet powerful characterization of the comprehension of single words as found in English spontaneous speech.

KEYWORDS  
Spoken word recognition; error-driven learning; Widrow-Hoff learning rule; naive discriminative learning; linear discriminative learning; authentic media language; word embeddings; cohort effects

1. Introduction

In linguistics, the hypothesis of the duality of patterning of language (also known as the dual articulation of language) has attained axiomatic status. Language is considered to be a symbolic system with a two-level structure. One level concerns how meaningless sounds pattern together to form meaningful units, the words and morphemes of a language. The other level is concerned with the calculus of rules that govern how words and morphemes can be assembled combinatorially into larger ensembles \cite{Chomsky1968,Hockett1960,Licklider1952,Martinet1967}.

Accordingly, most cognitive models of spoken word recognition (henceforth SWR) such as the Trace model \cite{McClelland1986}, the Cohort model \cite{Marslen-Wilson1987}, the Shortlist model \cite{Norris1994}, the Neighborhood Acti-
vation Model (Luce et al., 2000), the Shortlist-b model (Norris and McQueen, 2008), and the Fine-Tracker model (Scharenborg, 2008), all posit two levels of representation and processing, a lexical and a prelexical level. The prelexical level is put forward to enable the system to convert the continuous varying input audio signal into discrete non-varying abstract units, sequences of which form the lexical units functioning in the higher-level combinatorics of morphology and syntax. The main motivation for having an intermediate phone-based representation is that phones are judged to be crucial for dealing with the huge variability present in the speech signal. Thus, at the prelexical level, the speech signal is tamed into phones, and it is these phones that can then be used for lexical access (Diehl et al., 2004; McQueen, 2005; Norris and McQueen, 2008; Phillips, 2001).

Although traditional SWR models posit a prelexical level with a finite number of abstract phone units, the psychological reality of an intermediate segmental level of representation has been long debated (see Pisoni and Luce, 1987, for a review, and Port and Leary, 2005, for linguistic evidence). Furthermore, the exact nature of these phone units is admittedly underspecified (McQueen, 2005); unsurprisingly, SWR models define their prelexical representation in very different ways. Shortlist and Shortlist-b work with phones and phone probabilities, TRACE posits multi-dimensional feature detectors that activate phones, and Fine-Tracker implements articulatory-acoustic features. Unfortunately, most models remain agnostic on how their prelexical representations and phone units can actually be derived from the speech signal. As observed by Scharenborg and Boves (2010), “the lack of a (cognitively plausible) process that can convert speech into prelexical units not only raises questions about the validity of the theory, but also complicates attempts to compare different versions of the theory by means of computational modelling experiments.”

Nevertheless, many modelers assume that some intermediate phone level is essential. Dahan and Magnuson (2006), for instance, motivates the acceptance of a prelexical level by the theoretical assumption that separation of tasks in a two-stage system engenders cognitive efficiency because of the restrictions imposed on the amount of information available for smaller mappings at each stage. The only model that argues against a mediating role of phones is the Distributed Cohort Model (Gaskell and Marslen-Wilson, 1997; 1999), which is motivated in part by the experimental research of Warren (1970; 1971; 2000), which provides evidence that the awareness of phonemes is a post-access reconstruction process.

In many SWR models, word meanings, the ultimate goal of lexical access (Harley, 2014), are represented at a dedicated lexical layer. A review of the different ways in which meanings have been represented in the literature is given by Magnuson (2017), here, we focus on two dominant approaches.

Firstly, in localist approaches, as implemented by the LOGOGEN model (Morton, 1969), TRACE, Shortlist, Fine-Tracker, Neighborhood Activation Model, PARSYN (Luce et al., 2000), and DIANA (ten Bosch et al., 2015), the mental lexicon provides a list of lexical units that are either symbolic units or unit-like entries labeled with specifications of the sequence of phones against which the acoustic signal has to be matched. Once a lexical unit has been selected, it then provides access to its corresponding meaning.

Secondly, in distributed approaches, adopted by models such as the Distributed

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1 Chuang et al. (2020) and Hendrix et al. (2019) show how pseudowords can be processed in models without phones as pivotal units.
Cohort Model and EARSHOT (Magnuson et al., 2020), a word’s meaning is represented by a numeric vector specifying the coordinates of that word in a high-dimensional semantic space. The status of phone units within these approaches is under debate. The Distributed Cohort Model argues that distributed recurrent networks obviate the need for intermediate phone representations, and hence this model does not make any attempt to link patterns of activation on the hidden recurrent layer of the model to abstract phones. By contrast, the deep learning model of Magnuson et al. (2020) explicitly interprets the units on its hidden layer as the fuzzy equivalents in the brain of the discrete phones of traditional linguistics.

All these very different models of SWR provide theories of the mental lexicon that have several problematic aspects. First, the input to most models of auditory word recognition is typically a symbolic approximation of real conversational speech. The only models that work with real speech are FINE-TRACKER (Scharenborg, 2008, 2009), DIANA, and EARSHOT. Of these models, FINE-TRACKER and DIANA are given clean laboratory speech as input, whereas EARSHOT limits its input to a list of 1000 words generated by a text-to-speech system. However, normal daily conversational speech is characterized by enormous variability, and the way in which words are produced often diverges substantially from their canonical dictionary pronunciation. For instance, a survey of the Buckeye corpus (Pitt et al., 2003, Johnson, 2004) revealed that around 5% of the words are spoken with one syllable missing, and that a little over 20% of words have at least one phone missing, compared to their canonical dictionary forms (see also Ernestus, 2000, Keune et al., 2005). It is noteworthy that adding entries for reduced forms to the lexicon has been shown not to afford better overall recognition (Cucchiarini and Strik, 2003). Importantly, canonical forms do not do justice to how speakers modulate fine phonetic detail to fine-tune what they want to convey (Hawkins, 2003). Plag et al. (2017) have documented that the acoustic duration of word-final [s] in English varies significantly in the mean depending on its inflectional function (see also Tomaschek et al., 2019). Thus, if the speech signal were to be reduced to just a sequence of categorical units, such as the canonical phones, then large amounts of information present in the speech signal would be lost completely. As a consequence, models of SWR have to take on the challenge of taking real spontaneous speech as input. Only by doing so can the models truly investigate the cohort effect of lexical processing that assumes the process of spoken word recognition starts by gradually winnowing out incompatible words with the incoming stream of audio and succeeds once a uniqueness point in the input is reached (Marslen-Wilson, 1984, Marslen-Wilson and Welsh, 1978).

Second, models of SWR typically do not consider how their parameter settings are learned. Models such as TRACE and SHORTLIST make use of connection weights that are fixed and set by hand. The Bayesian version of SHORTLIST estimates probabilities on the basis of a fixed corpus. The parameters of the Hidden Markov Model underlying DIANA are likewise tuned by hand and then frozen. Connectionist models such as the Distributed Cohort Model and EARSHOT are trained incrementally, and hence can be considered learning models. In practice, these models are trained until their performance is deemed satisfactory, after which the model is taken to characterize an adult word recognition system. However, vocabulary size is known to increase over the lifetime (Keuleers et al., 2013, Ramscar et al., 2014) and ideally the dynamics of life-long learning should be part of a learning model of lexical processing. By contrast,

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2The term vector is used throughout the paper from a mathematical perspective to refer to a member of a vector space over the set of real numbers, assuming that the axioms of vector spaces are satisfied. For simplicity, one might think of a vector as an ordered list of numbers.
current deep learning models typically require massive amounts of data. The general practice to attend to this issue is availing the model of many passes through the training data, and training is typically terminated when a sweet spot has been found where prediction accuracy under cross-validation has reached a local maximum. Since further training would lead to a reduction in accuracy, training is terminated and no further learning can take place. Importantly, when small and/or simplified datasets are used for training, they can easily overfit the data and may not generalize well.

Third, all the above models work with a fixed lexicon. When morphologically complex words are included, as for instance in SHORTLIST-B, no mechanisms are implemented that would allow the model to recognize out-of-vocabulary inflected or derived words that have in-vocabulary words as their base words. In other words, these models are all full-listing models (Butterworth, 1983).

Finally, all the above-mentioned models of SWR require complex modeling architectures, minimally requiring three layers, one layer representing speech input, one or more intermediate layers, and a layer with lexical units. In what follows, we build on a very different approach to lexical processing (Baayen et al., 2019), in which high-dimensional representations for words’ forms are mapped directly onto high-dimensional representations for words’ meanings. Mathematically, this is arguably the simplest way in which one can model how word forms are understood. An important research question in this research program is to see how far this very simple approach can take us before breaking.

A first proposal for modeling auditory comprehension within this general approach was formulated by Arnold et al. (2017). Several aspects of their and our approach to auditory word recognition are of special interest from a cognitive perspective. These authors developed discrete acoustic features from the speech signal that are inspired by the signal pre-processing that takes place in the cochlea. These features were used within a naive discriminative learning model (Baayen et al., 2011), which was trained on the audio of words extracted from a corpus of German spontaneous speech. Model recognition accuracy for a randomly selected set of 1000 audio tokens was reported to be similar to the lower bound of human recognition accuracy for the same audio tokens.

The model of Arnold et al. (2017) has several shortcomings (see, e.g., Nenadić, 2020), which we will discuss in more detail below. In this study, we introduce a new model, LDL for AUditory word Recognition from Incoming Spontaneous speech (LDL-AURIS), that enhances the original model in several ways. Our revised model affords substantially improved prediction accuracy for unseen words. It also provides enhanced temporal granularity so that now cohort-like effects emerge naturally. Visualization of the form space using t-SNE (Maaten and Hinton, 2008) shows that the new acoustic features that we developed better capture phone-like similarities and differences. Thus, the very simple formalization of the relation between form and meaning given by LDL-AURIS provides a promising tool for probing human auditory comprehension. Nonetheless, LDL-AURIS, similar to the model of Arnold et al. (2017), is a model of single word recognition and receives the audio data of one isolated token at a time. The words are harvested from real conversational speech to stay as faithful as possible to how language is used.

As our new model builds on previous modeling work using Naive Discriminative Learning (NDL; Baayen et al., 2011) and Linear Discriminative Learning (LDL; Baayen et al., 2019), the next section provides an introduction to these modeling approaches. Although the present study restricts itself to modeling the comprehension of uninflected words, handling inflection is a pivotal advantage of the general framework
of LDL. The subsequent section then describes the changes we implemented in order to improve both model performance for SWR and to make the model cognitively more plausible.

2. Previous modeling of SWR with NDL and LDL

2.1. Informal characterization of NDL and LDL

The NDL and LDL models are grounded in error-driven learning as formalized in the learning rules of Rescorla and Wagner (1972) and Widrow and Hoff (1960). These two learning rules are closely related, and are actually identical under specific parameter settings. As we shall see below, both implement a form of incremental multiple linear regression, and both rules can be also seen as simple artificial neural networks with an input layer with cues, an output layer with outcomes, and no hidden layers (the terminology of cues and outcomes is borrowed from Danks, 2003). Cues are sublexical form features, and outcomes are values on the axes of a high-dimensional semantic space. Error-driven learning as formalized by Rescorla and Wagner (1972) has proven to be fruitful for understanding both animal learning (Bitterman, 2000; Gluck and Myers, 2001; Rescorla, 1988) and human learning (Ellis, 2006; Nixon, 2020; Olejarczuk et al., 2018; Ramscar et al., 2014; Ramscar and Yarlett, 2007; Ramscar et al., 2010; Siegel and Allan, 1996).

Statistically, a model trained with the Rescorla-Wagner learning rule is a classifier that is trained to predict whether or not a specific outcome is present. Naïve discriminative learning extends this single-label classifier to a multiple-label classifier by having the model learn to predict multiple outcomes in parallel. For instance, Baayen et al. (2011) built a model for Serbian case-inflected nouns, and for the noun ženama taught the model to predict three labels (classes): WOMAN, PLURAL, and DATIVE (see Sering et al., 2018, for mathematical details). Naïve discriminative learning has been used successfully for modeling, e.g., unprimed visual lexical decision latencies for both simple and morphologically complex words (Baayen et al., 2011, 2016a), masked priming (Milin et al., 2017), non-masked morphological priming (Baayen and Smolka, 2020), the acoustic duration of English syllable-final [s] (Tomaschek et al., 2019), and early development of speech perception in infants (Nixon and Tomaschek, 2020, 2021).

Arnold et al. (2017) and Shafaei-Bajestan and Baayen (2018) used naïve discriminative learning to train classifiers for SWR for German and English respectively. Both models made use of cues that were extracted from the audio signal. Below, we discuss how this was done in further detail, and in this study we will show how their method of signal preprocessing can be enhanced. Importantly, both studies took as input the audio files of words extracted from spontaneous conversational speech.

Linear Discriminative Learning (Baayen et al., 2019) relaxes the assumption made by Naïve Discriminative Learning that outcomes are coded as present (1) or absent (0). By allowing outcomes to be real numbers, words’ meanings can now be represented using vector representations from distributional semantics (Landauer and Dumais, 1997; Mikolov et al., 2013). Mathematically, LDL models are equivalent to multivariate multiple regression models. Baayen et al. (2019) tested their model on 130,000 words extracted from 20 hours of speech sampled from the NewsScape English Corpus (Uhrig, 2018a), which is based on the UCLA Library Broadcast NewsScape. Chuang et al. 3 For details on how NDL and LDL model the processing of morphologically complex words, see Baayen et al. (2018), Chuang et al. (2019), and Baayen and Smolka (2020).
Table 1. Overview of NDL and LDL

<table>
<thead>
<tr>
<th></th>
<th>NDL</th>
<th>LDL</th>
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<tbody>
<tr>
<td>cues</td>
<td>discrete (1/0)</td>
<td>discrete (1/0)/real valued</td>
</tr>
<tr>
<td>outcomes</td>
<td>discrete (1/0)</td>
<td>real-valued</td>
</tr>
<tr>
<td>incremental learning</td>
<td>Rescorla-Wagner</td>
<td>Widrow-Hoff</td>
</tr>
<tr>
<td>endstate of learning</td>
<td>Danks equilibrium equations</td>
<td>multivariate multiple regression</td>
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trained an LDL model on the audio files of the MALD database [2019], and used this model to predict the acoustic durations and auditory lexical decision latencies to the auditory nonwords in this database.

The Rescorla-Wagner and Widrow-Hoff learning rules implement incremental error-driven learning that uses gradient descent (for mathematical details, see the next section). Alternatively, one can estimate the 'endstate' or 'equilibrium state' of learning. This endstate provides the connection strengths between cues and outcomes for an infinite number of tokens sampled from the training data. [2003] provides equilibrium equations for the endstate of learning with the Rescorla-Wagner learning rule. Table 1 provides an overview of how NDL and LDL set up representations and error-driven learning. How exactly the discrete (NDL, previous LDL models) or real-valued (LDL, this study) cue vectors are defined is independent of the learning algorithms. Below, we discuss in further detail the choices made in the present study for representing form and meaning. In the next section, we provide details on the mathematics underlying NDL and LDL. Readers who are not interested in the technical details can proceed to section 2.3.

2.2. Formal model definitions

The error-driven learning algorithms of Rescorla-Wagner, Widrow-Hoff, and LDL regression are supervised learning algorithms that learn the weights on the connections between cue (input) and outcome (output) values in double-layer artificial neural networks with the objective of minimizing the discrepancy between the desired outcome and the system’s predicted outcome. The first two models achieve this mapping by updating the weights step by step as learning events are presented to the model. The third algorithm calculates the final state of learning using the matrix algebra of multivariate multiple regression. We begin with formally defining the task of iterative learning from a training set.

**Definition 2.1. (learning).**

Given

- scalars $m$, $n$, and $p$,
- a set $C = \{c_i\}$ for $i \in [1 \cdot m]$, where $c_i$ is a cue,
- a set $O = \{o_j\}$ for $j \in [1 \cdot n]$, where $o_j$ is an outcome,
- a set $X = \{x_t\}$ for $t \in [1 \cdot p]$, where $x_t$ is a row vector over $C$,
- a set $Y = \{y_t\}$ for $t \in [1 \cdot p]$, where $y_t$ is a row vector over $O$,
- a labeled training sequence of learning events $T = (e_t)$ for $t \in [1 \cdot p]$, where $e_t = (x_t, y_t)$ is a learning event,

compute a mapping $P : X \rightarrow Y$ such that $P(x_t) \approx y_t$.

We first consider incremental learning. Here, we use a double-layer fully-connected feed-forward network architecture for learning the mapping $P$ from the training sequence
Figure 1. A double-layer fully-connected feed-forward neural network during learning at trial $t$.

$T$ (Figure 1). This network has $m$ neurons in the input layer, $n$ neurons in the output layer with activation function $f$, and $m \times n$ connections from the input layer to the output layer. Input vector $x_t = [x_{ti}]_{1 \times m}$ stores $x_{ti}$, the value that input neuron $c_i$ assumes at trial $t$, and output vector $y_t = [y_{tj}]_{1 \times n}$ stores $y_{tj}$, the value that output neuron $o_j$ assumes at trial $t$. The weight on the connection from $c_i$ to $o_j$ at trial $t$ is denoted as $w_{tij}$.

At trial $t$, an output neuron $o_j$ receives $m$ input values $x_{ti}$ on afferent connections with associated weights $w_{tij}$, and combines the input values into the net input activation $a_{tj}$

$$a_{tj} = \sum_{i=1}^{m} x_{ti} w_{tij}.$$ 

In neural networks, a variety of activation functions $f$ are available for further transforming this net input activation. In our model, $f$ is always the identity function, but $f$ can be chosen to be any Riemann integrable function. Thanks to using the identity function, in our model, the neuron’s predicted output $\hat{y}_{tj}$ is simply

$$\hat{y}_{tj} = f(a_{tj}) = a_{tj}.$$ 

The error for a neuron is defined as the difference between the desired target output and the output produced by the neuron:

$$E_{tj} = y_{tj} - \hat{y}_{tj}.$$ 

The error for the whole network is defined as sum of squared residuals divided by two:

$$E_t = \frac{1}{2} \sum_{j=1}^{n} (y_{tj} - \hat{y}_{tj})^2. \quad (1)$$ 

Both the Rescorla-Wagner and the Widrow-Hoff learning rules try to find the minimum
of the function $E_t$ using gradient descent (Hadamard, 1908), an iterative optimization algorithm for finding a local minimum of a function. The algorithm, at each step, moves in the direction of the steepest descent at that step. The steepest descent is defined by the negative of the gradient. Therefore, at each trial, it changes the weight on the connection from $c_i$ to $o_j$,

$$w_{t_{ij}} = w_{(t-1)ij} + \Delta w_{t_{ij}},$$

proportional to the negative of the gradient of the function $E_t$:

$$\Delta w_{t_{ij}} \propto -\frac{\partial E_t}{\partial w_{t_{ij}}}.$$ 

Thus, assuming a constant scalar $\eta$, often referred to as the learning rate, the changes in weights at time step $t$ are defined as $\Delta w_{t_{ij}} = -\eta \frac{\partial E_t}{\partial w_{t_{ij}}}$ or,

$$\Delta w_{t_{ij}} = \eta(y_{tj} - \hat{y}_{tj})f'(a_{tj})x_{ti} \quad (2)$$

(see appendix A.1 for a proof of (2), which is known as the Delta rule and as the Least Mean Square rule). After visiting all learning events in the training sequence, the state of the network is given by a weight matrix $W = [w_{(t=p)ij}]_{m \times n} = [w_{ij}]_{m \times n}$. The requested mapping $P$ in definition 2.1 is given by element-wise application of the activation function $f$ to the net input activations. Since in our model, $f$ is the identity function, we have that

$$P(x_t) = f \circ (x_tW) = x_tW = \hat{y}_t.$$

Widrow-Hoff learning assumes that $x_t$ and $y_t$ are real-valued vectors in $\mathbb{R}^m$ and $\mathbb{R}^n$ respectively. Rescorla-Wagner learning is a specific case of the general definition of 2.1 in which the cues and outcomes of the model can only take binary values, representing the presence or absence of discrete features in a given learning event. Rescorla-Wagner also restricts the activation function $f$ to be the identity function (see appendix A.2 for further details).

Instead of building up the network incrementally and updating the weights for each successive learning event, we can also estimate the network, or its defining matrix $W$ in one single step, taking all training data into account simultaneously. To do so, we take all learning trials together by stacking the input vectors $x_t$ in matrix $X = [x_{ti}]_{p \times m}$ and stacking the output vectors $y_t$ in matrix $Y = [y_{tj}]_{p \times n}$, for all $i,j,t$. We are interested in finding a mapping that transforms the row vectors of $X$ into the row vectors of $Y$ as accurately as possible. Here, we can fall back on regression modeling. Analogous to the standard multiple regression model

$$y = X \beta + \varepsilon,$$

we can define a multivariate multiple regression model

$$Y = XB + E \quad (3)$$

with errors $\varepsilon$ and $E$ being i.i.d. and following a Gaussian distribution. The multivariate regression model takes a multivariate predictor vector $X_t$, weights each predictor value
by the corresponding weight in $B_t$, resulting in a vector of predicted values $\hat{Y}_t$. Assume that $X$ is an $m$-by-$m$ square matrix with determinant $\det(X) \neq 0$. Then there exists a matrix $X^{-1}$, the inverse $X$, such that

$$XX^{-1} = X^{-1}X = I_m,$$

where $I_m$ is the identity matrix of size $m$. Then, the matrix of coefficients $B$ is given by

$$B = X^{-1}Y$$

(see appendix A.3 for illustration). In practice, $X$ is singular, i.e., its determinant is 0, and the inverse does not exist. In this case, the Moore-Penrose generalized matrix inverse $X^+$ can be used

$$B = X^+Y.$$

Calculating the Moore-Penrose pseudoinverse is computationally expensive, and to optimize calculations the system of equations $Y = XB$ can be recast as

$$\begin{align*}
Y &= XB \\
(X^TX)^{-1}X^TY &= (X^TX)^{-1}X^TXB \\
(X^TX)^{-1}X^TY &= B.
\end{align*}$$

The inverse is now required for the smaller matrix $X^TX$. In this study, we estimate $B$ using the Moore-Penrose pseudoinverse. Returning to our model for SWR, we replace the multivariate multiple regression equation (3) with

$$Y = XW,$$

where $W$, the matrix defining the connection weights in the network, replaces the matrix of coefficients $B$. We will show below that $W$ provides us with a network that has reached the endstate of learning, where its performance accuracy is maximal.

The twin models of NDL and LDL can now be characterized mathematically as follows. NDL’s incremental engine uses Rescorla-Wagner, LDL’s incremental engine is Widrow-Hoff. For the endstate of learning, NDL uses the equilibrium equations of Danks (2003), which yield exactly the same weight matrix as the one obtained by solving (5). LDL’s endstate model uses the multivariate multiple regression model using (4).

Given a trained model with weight matrix $W$, the question arises of how to evaluate the model’s predictions. For a learning event $e_t$, NDL returns the outcome $o_j$ with the highest value in the predicted outcome vector:

$$\arg\max_{o_j} x_t W.$$

LDL calculates the Pearson correlation coefficients of the predicted outcome vector $\hat{y}_t$ and all gold standard outcome vectors $Y_t$, resulting in a vector of correlations $r_t =$

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4For further details and optimized code for incremental learning, including also the Kalman filter, see Milin et al. (2020).
\[ r(y_t, Y_t) \]_1 \times p, and returns the word type for the token with the highest correlation value

\[
\text{argmax}_{y_t} r_t.
\]

2.3. Challenges for spoken word recognition with LDL

Previous studies using LDL (Baayen et al., 2019) and NDL (Shafaei-Bajestan and Baayen, 2018) for English auditory word recognition report good accuracy on the training data: 34% and 25%, respectively. However, the latter study documents that accuracy is halved under cross-validation but is still superior to that of Mozilla Deep Speech.\(^5\) It is therefore possible that LDL is substantially overfitting the data and that its cross-validation accuracy is by far not as good as its accuracy on the training data. To place this question in perspective, we first note that models for visual word recognition as well as models such as Trace and Shortlist have worked with invariable symbolic input representations for words’ forms. However, in normal conversational speech, the wave forms of different tokens of the same linguistic word type are never identical, and often vary substantially. Thus, whereas models working with symbolic representations can dispense with cross-validation, models that take real speech as input cannot be evaluated properly without cross-validation on unseen acoustic tokens of known, previously encountered, linguistic word types. We note here that gauging model performance on seen data is also of interest, as for a psycholinguistic model the question of how well the model remembers what it has learned is of intrinsic interest.

A related issue is whether LDL, precisely because it works with linear mappings, may be too restricted to offer the desired accuracy under cross-validation. Thus, it is an empirical question whether the hidden layers of deep learning can be truly dispensed with. If hidden layers are indeed required, then this would provide further support for the position argued for by Magnuson et al. (2020) that phonemes are essential to SWR and that they emerge naturally in a deep learning network’s hidden layers (but see Gaskell and Marslen-Wilson, 1997, 1999, for counterevidence). Furthermore, even if LDL were to achieve good performance under cross-validation, using a linear mapping from acoustic features to semantic vectors, then how would the model account for the evidence for phone-like topological maps in the cortex (see, e.g., Cibelli et al., 2015)?

There is one other aspect of the question concerning potential overfitting that requires further investigation. It is well known that deep learning networks run the risk of overfitting, too. Often there is a sweet spot as the model is taken through the dataset repeatedly to optimize its weights, at which accuracy under cross-validation reaches a local maximum. With further training, accuracy on the training set then increases, whereas accuracy under cross-validation decreases — the hallmark of overfitting. Weitz (2019) observed that the loss function for an LSTM network distinguishing between 100 word types in our dataset repeatedly jolts sharply out of local minimum beyond a threshold for training. This raises the question of whether the endstate of learning, as used by LDL, is actually optimal when accuracy is evaluated under cross-validation. If it is suboptimal, then incremental learning in combination with cross-validation is preferable under the assumption that there is a sweet spot where accuracy on the training data and on unseen data is properly balanced.

A very different challenge to NDL and LDL comes from classical cognitive models

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of SWR that provide predictions over time for the support that a target word and its closest competitors receive from the incoming auditory stimulus (Marslen-Wilson, 1984), irrespective of whether words are considered in isolation as in TRACE or in sentence context as in SHORTLIST. The temporal granularity of the previous NDL and LDL models (Arnold et al. 2017; Baayen et al. 2019; Shafaei-Bajestan and Baayen, 2018), however, is too coarse to be able to provide detailed predictions for cohort-like effects. An important goal of the present study is to develop enhanced acoustic features that enable the model to predict the time-course of lexical processing with greater precision.

A final challenge that we address in this study is whether further optimization of model performance is possible by enhancing the representation of words’ meanings. Whereas models such as the Distributed Cohort Model and EARSHOT assign randomly-generated semantic representations to words, and DIANA uses localist representations for word meanings, Baayen et al. (2019) and Chuang et al. (2020) made use of semantic vectors (aka word embeddings, see Gaskell and Marslen-Wilson, 1999, for a similar approach) derived from the TASA corpus (Ivens and Koslin, 1991; Landauer et al., 1998) using the algorithm described in Baayen et al. (2019, 2016a). The TASA corpus, with 10 million words, is very small compared to the volumes of texts that standard methods from machine learning such as word2vec (Mikolov et al., 2013) are trained on (typically billions of words). Although our TASA-based semantic vectors perform well (see Long, 2018, for an explicit comparison with word2vec), they may not be as discriminable as desired, thereby reducing model performance. We therefore investigated several ways in which the choice of semantic vectors affects model performance.

In what follows, we first address the issues surrounding potential overfitting (section 4). We then introduce enhanced acoustic features that afford greater temporal granularity (section 5). The question of what semantic representations are optimal is investigated in section 6. Section 7 brings the results from the preceding sections together and defines and tests our enhanced model for SWR, LDL-AURIS.

3. Data

The data used in the current study is a subset of the UCLA Library Broadcast NewsScape, a massive library of audiovisual TV news recordings along with the corresponding closed captions. Our subset from the year 2016 was taken from the NewsScape English Corpus (Uhrig, 2018a). It consists mainly of US-American TV news and talk shows, and includes 500 audio files that are successfully aligned with their closed captions for at least 97% of their audio word tokens using the Gentle forced aligner. The real success rate is most likely substantially lower than the self-reported 97% but is still expected to be around 90% for these files. One of the reasons for the lower actual performance is that closed captions are often not accurate transcripts of the spoken words. Still, the error rate is an acceptable price to pay for being able to work with a large authentic dataset. The aligner provides alignment at word and phone level. Subsequently, we automatically extracted the relatively clean 30-second long audio stretches where there is speech with little background noise or music, following Shafaei-Bajestan.
Figure 2. The dataset shows similar statistical trends to those of the English language’s lexicon. The left panel shows that word frequency decreases linearly with Zipf word rank in a double logarithmic plane, a necessary condition for a power law relation. The right panel shows that word duration follows a lognormal distribution.

2287 of such segments were randomly sampled to comprise a total of 20 h of audio including non-speech sounds. This dataset contains 131,372 uninflected non-compound word tokens of 4741 word types. All words are lower-cased and stop words are retained. The left panel of Figure 2 shows that words in this dataset roughly follow Zipf’s law. The durations of audio word tokens add up to a total of 9.3 h with an average word duration of 254 ms (SD = 154, range: 10 – 1480). One-third of the tokens are approximately between 100 to 200 ms long. The longest audio token belongs to an occurrence of the word ‘spectacular’. Gentle’s temporal resolution is 10 ms, and sometimes when there are extreme phonetic reductions or other alignment problems, sounds and thus even monophonic words are assigned a duration of 10 ms. In our dataset, instances of the words ‘are’, ‘a’, ‘i’, ‘or’, ‘oh’, ‘eye’, ‘e’, ‘owe’, ‘o’ have been assigned this length. Due to the low overall number of such cases, they will not receive any separate treatment, even though a duration of 10 ms is highly implausible. Appendix B provides some examples of such imperfect alignments.

The right panel of Figure 2 shows that word duration has an approximately lognormal distribution, an observation in accordance with previous findings for the distribution of American-English spoken word lengths (French et al., 1930; Herdan, 1960). This dataset is employed in all simulations presented throughout the present study. All models are trained and tested on single word tokens as given by the word boundaries provided by the aligner.

The choice to model isolated word recognition is motivated primarily by the practical consideration that modeling word recognition in continuous speech is a hard task, and that a focus on isolated word recognition makes the task more manageable. It can be observed that, in general, this task is similar to a multiclass classification problem, classifying auditory instances into one of the thousands of word types possible. This

\footnote{A small percentage of the data comprises inflected forms (6%) and compound words (less than 2%) which were not detected by our tagging algorithms.}
is not to say that isolated word recognition is a simple task. On the contrary, Pickett and Pollack (1963) and Pollack and Pickett (1963) demonstrated long ago that spoken words isolated from conversational speech are difficult to recognize for human listeners: American English speech segments comprising one word with a mean duration of approximately 200 ms are, on average, correctly identified between 20% to 50% of the times by native speakers, depending on speaking rate. Arnold et al. (2017) reported similar recognition accuracy percentages from 20% to 44% for German stimuli with an average duration of 230 ms. Interestingly, deep learning networks are also challenged by the task of isolated word recognition. Arnold et al. (2017) reported that the Google Cloud Speech API correctly identified only 5.4% of their stimuli. Likewise, Shafaei-Bajestan and Baayen (2018) found that Mozilla Deep Speech, an open-source implementation of a state-of-the-art speech recognition system, performed with an accuracy around 6%, lagging behind the accuracy of their NDL model with around 6−9%. However, the lower performance of deep learning is likely to be due to the pertinent models being trained on much larger datasets; in other words, the NDL models had the advantage of being fine-tuned to the specific data on which they were evaluated.

A further reason for focusing on isolated words at this stage of model development is that, with the exception of the shortlist models (Norris, 1994; Norris and McQueen, 2008), computational models in psycholinguistics have also addressed single word recognition. While Weber and Scharenborg (2012) have argued that recognizing individual words in utterances is a precondition for understanding, we would maintain that the evidence to the contrary is overwhelming. Besides the obvious problems for such an approach that arise from the small percentage of identifiable words discussed in the previous paragraph, Baayen et al. (2016b) have argued that not only is such segmentation unnecessary for discrimination but that it is also inefficient. Furthermore, evidence from language acquisition research seems to indicate that entire chunks are often learned first and understood although the segmentation into words will take place later in development (see, e.g., Tomasello, 2003).

By focusing on isolated word recognition, we are also setting ourselves the task to clarify how much information can be extracted from words’ audio signals. Deep learning models for speech recognition depend heavily on language models, and current deep learning implementations may, given the above-mentioned results, underestimate the mileage that can be made by careful consideration of the rich information that is actually present in the acoustic signal. It is noteworthy that it has been argued that in human (continuous) SWR the acoustic input has overwhelming priority (Gaskell and Marslen-Wilson, 2001; Magnuson, 2017) (but see Cooke, 2006 for counterevidence).

4. Learning with Rescorla-Wagner, Widrow-Hoff, and multivariate linear regression

The aim of this section is to clarify how incremental learning and the endstate of learning compare. Of specific interest is whether the endstate of learning is suboptimal compared to some intermediate stage reached through incremental learning. We also consider how working with discrete semantic vectors (with sparse binary coding of the presence of lexemes) as opposed to real-valued semantic vectors affects results.
4.1. Method

For incremental learning with gradient descent training, we need to specify a learning rate $\eta$ (set to $0.001$ in our simulations) and the number of iterations $n$ through the data (set to 1 in previous studies using NDL, but varied in the present simulations). There is no need for choosing $\eta$ and $n$ when using the matrix inversion technique for estimating the endstate of learning. Inversion of large matrices can become prohibitively slow for very large datasets. Fortunately, there have been major developments in optimizing the algorithms for computations of the pseudo-inverse in computer science (see Horata et al., 2011; Lu et al., 2015, for example), and for the present data, all pseudo-inverse matrices are straightforward to calculate.

Table 2 summarizes the four set-ups that we considered by crossing the training method (incremental vs. endstate of learning) with the method for representing word meanings (NDL vs. LDL). For all simulations, the acoustic input is represented by the Frequency Band Summaries (FBS) features developed by Arnold et al. (2017). For incremental learning with gradient descent for Rescorla-Wagner and Widrow-Hoff we made use of the Python library pyndl (Sering et al., 2020). For endstate estimation with matrix inversion, we developed original code packaged in Python library pyLDLauris, available in the supplementary materials.

The input to pyndl is a sequence of learning events consisting of a set of cues and a set of outcomes. For NDL, the set of outcomes provides identifiers for the lexomes realized in the speech signal. Lexomes are defined as identifiers of, or pointers to, distributional vectors for both content words and grammatical functions such as plural and past (Baayen et al., 2016a; Milin et al., 2017). Mathematically, the set of outcome lexomes is represented by means of a binary vector with bits set to 1 for those lexomes that are present in the word, and set to 0 for all other words (see Baayen and Smolka, 2020, for further details). Since in the present study we only consider uninflected monomorphemic words and uninflected derived words, and no compound words (see Baayen et al., 2019, for further details), the set of lexomic outcomes reduces to an identifier for a word’s content lexome, and the corresponding semantic vector reduces to a vector with only 1 bit on (one-hot encoding). For the present dataset, the lexomic vectors have a dimensionality of 4741 – the number of unique word types.

For simulations using LDL, one-hot encoding is replaced by real-valued semantic vectors. The word embeddings are supplied to the training algorithms in the form of a matrix. The word identifier for the lexome in the standard input for the algorithm is used to extract the appropriate semantic vector from this matrix. The semantic vectors that we consider here are obtained from a subset of semantic vectors derived from the TASA corpus as described in Baayen et al. (2019), comprising 12,571 word types and morphological functions, each of which is associated with a real-valued vector of length 4609. Henceforth, we will refer to this semantic space as the TASA1 space. It contains vectors for all of the word types in our dataset.

For both NDL and LDL, we need a matrix specifying the acoustic features for each of the word tokens in our dataset. From the features extracted for a word from the audio signal, following Arnold et al. (2017), an input form vector is constructed with 1s for those acoustic features that are present in the word and 0s for those features that

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10Baayen et al. (2019) constructed a semantic vector space by training an NDL network on the TASA corpus. The network was trained to predict, for all sentences, all the lexomes (words, inflectional functions such as plural, and derivational functions such as agent for agents with er) in a sentence from the same lexomes in that sentence. The row vectors of the resulting lexome-to-lexome weights matrix are the obtained semantic vectors, after having the main diagonal of the matrix set to zero and retaining the 4609 columns, out of 12,571, with the highest variances. See section 2 of that paper for more details and validation of the vectors.
Table 2. The four models considered in the simulations.

<table>
<thead>
<tr>
<th>Training Method</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>gradient descent</td>
<td>lexomes Rescorla-Wagner (NDL)</td>
</tr>
<tr>
<td>matrix inversion</td>
<td>semantic vectors</td>
</tr>
<tr>
<td></td>
<td>Widrow-Hoff (LDL)</td>
</tr>
<tr>
<td></td>
<td>NDL classifier (Danks, 2003)</td>
</tr>
<tr>
<td></td>
<td>LDL multivariate multiple regression</td>
</tr>
</tbody>
</table>

are not realized in the word. The form vectors for the dataset ($N = 131,372$) have a dimensionality of 40,578 – the number of unique FBS features. Thus, our form vectors are extremely sparse. Defining vector sparsity as the ratio of zero-valued elements to the total number of elements in the vector, our form vectors have an average sparsity of 0.99 ($SD = 0.009$).

Thus, for both NDL and LDL, we have two matrices, a $131,372 \times 40,578$ form matrix $C$, and a semantic matrix $S$ which is of dimension $131,372 \times 4741$ for NDL and of dimension $131,372 \times 4609$ for LDL, irrespective of whether or not learning is incremental. For non-incremental learning, the weight matrix (or matrix of coefficients) is obtained by solving the system of equations defined by $C$ and $S$ as explained in the preceding section. For incremental learning, learning proceeds step by step through all the learning events defined by the rows of the matrices. This process is repeated for each of the $n$ iterations over the data.

4.2. Results

Our first simulation experiment takes as starting point the NDL model of Shafaei-Bajestan and Baayen (2018), which maps the (discrete) auditory cues onto lexemic semantic vectors. As this study also considered only uninflected words, the task given to the model is a straightforward classification task. Figure 3 presents the classification accuracy on the training data at the endstate of learning by means of a horizontal dashed line. The solid line presents model accuracy when the Rescorla-Wagner learning rule is used. The first data point represents accuracy after one iteration, the value reported by Shafaei-Bajestan and Baayen (2018). Subsequent datapoints represent accuracy after 100, 200, …, 1000 iterations through the dataset. Importantly, the endstate accuracy emerges as the asymptote of incremental learning. Apparently, it is not the case that there is a sweet spot at which incremental learning should be terminated in order to avoid overfitting.

In the second simulation experiment, we replaced one-hot encoding of semantic vectors with the distributional vectors of the TASA1 semantic space. Figure 4 illustrates that training with the Widrow-Hoff learning rule to discriminate between words’ semantic vectors also slowly moves towards the endstate asymptote. However, the overall accuracy of this model is substantially reduced to only 33.7% at equilibrium. Although again incremental learning with the Widrow-Hoff learning rule is confirmed to be incremental regression, with estimated coefficients asymptoting to those of a multivariate multiple regression analysis, the drop in accuracy is unfortunate. Why would it be that moving from one-hot encoded semantic vectors to distributional vectors is so detrimental to model performance?

A possible reason is that the classification problem with one-hot encoded vectors is easier. After all, one-hot encoded vectors are all completely orthogonal: the encoding ensures that each word’s semantic vector is fully distinct and totally uncorrelated with the semantic vectors of all other words. One-hot encoding should therefore make the task of the classifier easier, as semantic vectors have been made optimally discriminable.
With empirical semantic vectors, by contrast, words will be more similar to other words, and this makes them more difficult to learn. To test this explanation, we replaced the TASA1 vectors in the previous experiment by random vectors sampled from a uniform distribution over \([0, 1]\). The resulting pattern of learning is virtually identical to that shown in Figure 3 (figure not shown). Thus, as long as semantic vectors are orthogonal, incremental learning with Rescorla-Wagner and with Widrow-Hoff produces exactly the same results.

The above simulations quantified accuracy on the training set. To gauge the extent to which the models overfit, we split the data into a training and a test set with a 9:1 ratio. A weight matrix is trained on the training set using LDL that predicts the real-valued semantic vectors (of section 6.3) from FBS features. The matrix is applied once to the training set and another time to the test set. These accuracy numbers are marked by two horizontal dashed lines in Figure 5. Another weight matrix is trained incrementally on the training set using Widrow-Hoff that predicts semantic vectors from FBS features. There were 1000 epochs on the training set in this simulation. We measured model performance in terms of accuracy after the first epoch, and then after every 100 epochs, once by applying the matrix to the training set, and another time by applying it to the test set, visualized by the two curves in Figure 5.

With respect to the test data, we observe the same pattern that characterizes model performance on the full data: the incremental learning curves monotonically tend toward the end-state accuracy predicted by LDL. However, whereas with more iterations over the data, accuracy on the training set increases, accuracy on the test set slightly decreases. With more reiterations over the same input, unsurprisingly, the model tunes better and better into seen data at the cost of the unseen data. The network handles this trade-off by gaining more than 35 percentage points in accuracy on the training set while losing less than 2 percentage points on the test set. The discrepancy between performance on the training data and performance on the test data is, however, substantial and indicates the model is largely overfitting the data. An important motivation for the development of LDL-AURIS is to reduce the amount of overfitting.

4.3. Discussion

The four simulation experiments all show that there is no sweet spot for incremental learning, no matter whether accuracy is evaluated on the training or the test data. The endstate is the theoretical asymptote for learning when the number of epochs \(n\) through the training data goes to infinity. Our simulations also show that the Widrow-Hoff and Rescorla-Wagner learning rules produce identical results, as expected given the mathematics of these learning rules. Furthermore, our simulations clarify that model performance, irrespective of the estimation method, critically depends on the orthogonality of the semantic vectors. In section 6, we return to this issue and we will present a way in which similarity (required for empirical linguistic reasons) and orthogonality (required for modeling) can be properly balanced. Finally, comparison of model performance on training data and test data shows that the model is overfitting the data. The next section starts addressing this problem by attending to the question of whether the features extracted from the auditory input can be further improved.
Figure 3. NDL learning curve, using one-hot encoded semantic vectors. NDL accuracy using the Rescorla-Wagner learning rule approaches the asymptotic equilibrium state of the NDL classifier.

Figure 4. Widrow-Hoff learning curve, using semantic vectors derived from TASA. Widrow-Hoff accuracy approaches the asymptotic state approximated by an LDL model, but accuracy is substantially reduced compared to Figure 3.
5. Learning with enhanced auditory features

Thus far, we have used the discrete FBS acoustic features proposed by Arnold et al. (2017). These features log patterns of change in energy over time at 21 frequency bands defined on the mel scale, a standard perceptual scale for pitch. These patterns of change are extracted for stretches of speech bounded by minima in the smoothed Hilbert envelope of the speech signal’s amplitude (henceforth, chunks), and summarized using a pre-defined set of descriptive statistics. The number of different FBS features for a word is a multiple of 21 and the total number of features typically ranges between 21 and 84, depending on the number of chunks.

The FBS algorithm is inspired by the properties and functions of the cochlea, and the basilar membrane in particular. The FBS algorithm decomposes the incoming continuous signal in the time domain into a sum of simple harmonics through a Fast Fourier Transform, similar to the basilar membrane’s response to a complex sound with multiple excited regions corresponding to the sound’s constituent frequencies, which is enabled by its tonotopic organization. Furthermore, power values present at different frequencies are summed over a series of filters obtained according to the MEL formula presented in Fant (1973), similar to the cochlea’s separation of energy in the input signal by a series of overlapping auditory critical filter banks that jointly are responsible for the nonlinear relationship between pitch perception and frequency. In addition, the energy values are then log-transformed, similar to the logarithmic relationship between loudness perception and intensity. Finally, the algorithm summarizes change patterns over time in the energy values at different frequency bands by means of discrete

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The complete set contains the frequency band number, the chunk number, the first, the last, the minimum, the maximum, and the median of the normalized, discretized log MEL energy values.
features. An FBS feature extracted from the acoustic input is assumed to correspond
to, at a functional level, a cell assembly that is sensitive to a particular pattern of
change picked up at the basilar membrane and transferred in the ascending auditory
pathway to the auditory cortex.

This approach to signal processing differs from standard approaches, in that the focus
is on horizontal slices of the spectrogram, corresponding to different frequency bands
on the basilar membrane, instead of the vertical slices in the spectrogram that corre-
spond to phones. Although initial results obtained with this approach are promising
(see Arnold et al. [2017] Shafaei-Bajestan and Baayen [2018] for detailed discussion),
one problem with FBS features is that their temporal resolution is restricted to time
intervals that are of the order of magnitude of the time between minima in the Hilbert
envelope, which correspond roughly to syllable-like units. As a consequence, the model
has insufficient temporal granularity to be able to model cohort effects. Furthermore,
the discretization of patterns of change in the frequency bands, necessitated by the
use of the Rescorla-Wagner learning rule within the framework of NDL, may come
with a loss of precision (see Nenadić [2020] for a critical discussion of FBS features),
and may also underlie the overfitting observed in the preceding section. We therefore
investigated whether, within the framework of LDL, this approach can be enhanced.
In what follows, we define new features, Continuous Frequency Band Summaries (C-
FBS) features, and we will show that they have better performance than their discrete
counterparts.

5.1. Method

Pseudo-code for C-FBS extraction is given by algorithm 1 (displayed below), which
takes the audio file of a word as input, resamples that using the resample function
from the Python package librosa[12] and returns a feature vector for the word by
concatenation of feature vectors for word’s chunks[13]. To assemble a feature vector for
a chunk, algorithm 1 finds the chunking boundaries defined by extrema (minima or
maxima) in the Hilbert envelope using algorithm 2 and calls algorithms 3 and 4 on
each chunk[14]. Algorithm 3 performs a spectral analysis on a chunk and returns the
logarithm of energies at MEL-scaled frequency bands using the logfbank function
from the Python package python_speech_features[15]. Algorithm 4 summarizes the
spectrogram of a chunk and returns a feature vector for the chunk.

Summarization of a chunk’s energy information over time can be attempted in var-
ious ways. In the present implementation, from the sequence of log-energy values at
a particular frequency band and a particular chunk, we extract 1) frequency band
number, 2) an order-preserving random sample of length 20, and 3) correlation coeffi-
cients of the values at the current frequency band with those of the following bands. In
this way, the correlational structure between the frequency bands of a chunk is made
available for learning. For chunks shorter than 100ms, which will not have 20 energy
values to sample from (since the FFT window size is 5ms), zeros are added to the end
of the list of the energy values to increase the length to 20. This procedure results in

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13We used a sampling rate of 16000, a compromise between audio quality and feasibility of C-FBS feature
extraction.
14In our current implementation, minima and maxima are detected on the entire word. This is however only
an implementation detail. The detection can also be implemented incrementally in such a way that features
become available sequentially in time.
651-dimensional vectors of real numbers for each chunk.

All feature vectors for words obtained by algorithm 1 are then padded with trailing zeros to match the length of the feature vector for the word with the largest number of chunks in the dataset. For the current dataset, zero-padded feature vectors have a dimensionality of 6510 and average vector sparsity of 0.8 (SD = 0.01).

The C-FBS algorithm, as employed in the present study, identifies chunk boundaries in a word at the maxima of the signal’s envelope. The top and middle panels in Figure 11 (see page 32, where it is discussed in more detail) present the chunking boundaries for the audio signal of the word captain in the waveform and in the power spectrum, respectively. The Python implementation of the algorithm, which is also available in the package pyLDLauris, allows the user to fine-tune the chunking criteria. For a visual summary of the FBS and the C-FBS algorithms and some examples for the neighborhood structure of C-FBS feature vectors, see appendix C.

The audio tokens in our dataset are, on average, split into 2.23 chunks (N = 131 372, SD = 1.07, range: 1−10) by the C-FBS algorithm. There is a strong positive correlation between the duration of words and the number of chunks detected by the C-FBS algorithm, r(131372) = 0.85, p < 0.001. The average chunk duration is 114 ms (N = 292 776, SD = 55, range: 10 − 561).

The FBS algorithm, on the other hand, cannot extract features for audio tokens that are shorter than 50 ms, a condition that is true for 4011 audio tokens in the dataset. Setting these short occurrences aside, the audio tokens for which there is a valid FBS representation are, on average, split into 1.37 chunks (N = 127 361, SD = 0.68, range: 1 − 8). The average FBS chunk duration is 191 ms (N = 174 289, SD = 95, range: 35 − 820).

Figure 6 illustrates and compares the distribution of chunk duration by the FBS and C-FBS chunking procedures. Both distributions are approximately log-normal. As the C-FBS algorithm implements more fine-grained smoothing of the Hilbert envelope, it is able to detect more local extrema and produces more and shorter chunks. See appendix C for minor differences between the FBS and the C-FBS chunking algorithms.
Algorithm 1 Steps for C-FBS feature extraction

function GetCFBS(word)
    wav, sr ← read the word’s wave data and sampling rate from audio file word
    if sr ≠ 16000 then resample wav to 16000
    end if
    chunks cs ← GetChunks(wav)
    word’s C-FBS vector wv ← empty vector
    for all chunk ∈ cs do
        chunk’s log MEL energies lme ← GetLogMelEnergies(chunk)
        chunk’s vector v ← GetSummary(lme)
        append v to wv
    end for
    return wv
end function

Algorithm 2 Steps for chunking a stretch of audio

function GetChunks(wav)
    analytic signal a ← Hilbert transform of wav
    envelope e ← modulus of the complex-valued a
    window w ← a boxcar window
    smoothed window se ← the convolution of e and w
    indices i ← arguments of the maxima for e
    chunks c ← segments of wav split by i
    return c
end function

Algorithm 3 Steps for spectral analysis of a stretch of audio

function GetLogMelEnergies(wav)
    STFT ← Short-time Fourier transform of wav using non-overlapping 5 ms
    Hamming windows and an FFT size of 512
    power spectrum ps ← modulus of the complex-valued STFT, squared,
    divided by the FFT size
    filterbank fb ← 21 auditory critical bands computed based on the MEL formula
    of O’Shaughnessy [1987]
    MEL power spectrum mps ← apply fb to ps
    MEL filterbank energies me ← sum mps for each filter in fb
    replace zeros in me with ε = 2.22 × 10^-16
    log MEL energies lme ← log_e(me)
    return lme
end function
Algorithm 4 Steps for summarizing the changes in spectral information into a vector

```plaintext
function GetSummary(lme)
    v ← empty vector
    for integer $i = 1 \rightarrow 21$ do
        append $i$ to $v$
        if length($lme[i]$) ≥ 20 then
            append an order-preserving random sample of length 20 from $lme[i]$ to $v$
        else
            zero-pad $lme[i]$ to length 20 and append it to $v$
        end if
    end for
    for integer $j = i + 1 \rightarrow 21$ do
        append correlation between $lme[i]$ and $lme[j]$ to $v$
    end for
end for
return $v$
end function
```

We built two models, one using the FBS features of [Arnold et al. (2017)](https://doi.org/10.1016/j.cognition.2017.03.010), the other using the new C-FBS features. Word meanings were represented by means of semantic vectors from the vector space extracted from the TASA corpus with 23,561 word types and morphological functions constructed by [Baayen et al. (2019)](https://doi.org/10.1016/j.cognition.2019.103151). Henceforth, we denote this space as Tasa2. Vectors from Tasa2 have dimensionality 4609. Tasa2 contains vectors for 4377 of the total number of 4741 word types in the dataset.

### 5.2. Results

In order to evaluate the accuracy of the C-FBS features, we evaluated recognition accuracy both on the training data itself, and on held-out data using cross-validation. By comparing the accuracy values, we gain further insight into the extent to which models are overfitting the training data. Table 3 presents accuracy in percentage correct for LDL in recognizing word tokens of the dataset for which a Tasa2 vector is available ($N = 123,719$). When LDL is provided with the sparse binary vectors of FBS features, it learns the training data well (accuracy 38.9%), but accuracy under cross-validation plummets to 6.9%, a clear warning that the model is overfitting. When LDL is supplied with C-FBS features, its performance on the training data is worse, compared to the original features, at 16.2%, but performance under cross-validation reduces to only 11.3%, nearly double the performance of the original features, and substantially outperforming the deep learning network tested by [Shafaei-Bajestan and Baayen (2018)](https://doi.org/10.1016/j.cognition.2018.04.015). Results are similar, but slightly inferior, when maxima are replaced by minima in the C-FBS chunking algorithm.

What do the new acoustic features represent, and how should they be interpreted? Questions such as these are not straightforward to answer for the discrete FBS features. Since the new C-FBS features are continuous rather than discrete, some insight into what they represent can be obtained relatively straightforwardly by means of clustering methods. Following [Baayen et al. (2018)](https://doi.org/10.1016/j.cognition.2018.04.015), we reasoned that if our acoustic features are understood as the functional equivalent of cell ensembles monitoring for patterns...

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16 The training procedure for Tasa2 was similar to that of Tasa1, only with a larger training set of approximately 10 million tokens. Nevertheless, the training set for Tasa2 is not a superset of the training set for Tasa1.
Table 3. Comparison of the performance of LDL using FBS and C-FBS (accuracy of correct word recognition [%]).

<table>
<thead>
<tr>
<th>Feature extraction</th>
<th>Training Accuracy(^a)</th>
<th>Testing Accuracy(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBS</td>
<td>38.9</td>
<td>6.9</td>
</tr>
<tr>
<td>C-FBS</td>
<td>16.2</td>
<td>11.3</td>
</tr>
</tbody>
</table>

\(^a\) Recognition accuracy on training data.
\(^b\) Mean recognition accuracy on test data over 10 cross-validation folds.

Table 4. Frequencies for chunks comprising one phone used in t-SNE analysis.

<table>
<thead>
<tr>
<th>Phone in Chunk</th>
<th>Chunk Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>[b]</td>
<td>2588</td>
</tr>
<tr>
<td>[p]</td>
<td>1985</td>
</tr>
<tr>
<td>[d]</td>
<td>6603</td>
</tr>
<tr>
<td>[t]</td>
<td>11633</td>
</tr>
<tr>
<td>[a]</td>
<td>2114</td>
</tr>
<tr>
<td>[e]</td>
<td>2600</td>
</tr>
<tr>
<td>[i]</td>
<td>6866</td>
</tr>
</tbody>
</table>

of change in cochlear frequency bands, then the question arises of how such ensembles might be organized in a two-dimensional plane, where this plane is a very rough approximation of some area of the cortex. Given that some topographical clustering of phones has been observed in medical studies (see Cibelli et al., 2015, and references cited there), one may expect phone-like clustering when C-FBS features, which are high-dimensional vectors, are projected onto a two-dimensional space. We used the t-SNE dimensionality reduction algorithm (Maaten and Hinton, 2008) as implemented in the scikit-learn Python library (Pedregosa et al., 2011) to visualize the form space in 2D. Essentially, t-SNE is a non-linear technique that is particularly well suited for the visualization of high-dimensional data and that is often used for interpreting patterns of activation in deep learning models.

To obtain a two-dimensional representation of the C-FBS features, we proceeded as follows. First, we extracted a 651-dimensional C-FBS feature vector for all chunks. Secondly, we computed the list of phones present in a chunk by aligning the phone boundaries and the chunk boundaries. If a phone is split between two chunks, the phone is considered to be contained in the chunk with the longer stretch of the phone’s audio signal. This resulted in a matrix with for each phone token a 651-dimensional row vector of the C-FBS feature for the chunk in which that phone was present. This matrix with phone tokens was then first subjected to a Principal Components Analysis, resulting in an orthogonalized space that in a final step was presented as input for the t-SNE.

In what follows, we zoomed in on those chunks that contained one of the phones [b,p,d,t,a,e,i] and that did not fully contain any other phones. Table 4 reports the frequency of occurrence for all pertinent chunk-phone combinations. Figure 7 presents the locations in the t-SNE topographic map of the chunk-phone combinations for [b] and [d] (left panel) and [p] and [t] (right panel). For both pairs of consonants, we see some clustering with fractal-like properties. The center-most clusters of points predominantly represent [d] and [t] respectively, with a subcluster of [b] and [p] in their respective peripheries. This pattern repeats itself in the smaller satellite clusters. Comparing the two plots, it is noteworthy that [d] (blue) and [t] (purple) show highly
similar clusters, perhaps unsurprisingly given that they only differ in voice onset time. The isomorphism between [b] and [p] is less clear. This, however, may be due to the substantially smaller number of data points present for these phones. Overall, the similarity of the two plots shows that the labial-alveolar contrast is in like manner captured for both [b]-[d] and [p]-[t]. A similar fractal-like structure emerges for the vowels [a, e, i], as shown in Figure 8, with recurring leaky separation of [i] from [e] and [a], and some further separation within the [e] and [a] clusters. The apparent difference between consonants in Figure 7 and vowels in Figure 8 has not been hand-crafted into the features, e.g. by representing the input in terms of binary vectors over phonemic features; instead, it emerges from the structure of the C-FBS feature space.

5.3. Discussion

The FBS features developed by Arnold et al. (2017) cover stretches of speech that are syllable-like. The temporal granularity of these features is too coarse to allow modeling of cohort effects in auditory word recognition. A comparison of the distribution of chunk duration in FBS features with the newly developed C-FBS features revealed that the C-FBS features cover shorter stretches of speech. We return to the question whether this provides us with sufficient granularity in time to predict cohort effects using C-FBS features in section 7.2.

From the LDL simulations using FBS and C-FBS algorithms, we conclude that the features from C-FBS substantially attenuate the over-fitting problem that characterizes the LDL model when using the FBS features. For generalization, working with real-valued acoustic features instead of discrete summary features offers a clear performance improvement. We therefore use the C-FBS features in the simulation experiments presented in section 7.

From the t-SNE analysis of C-FBS features we can conclude that, even though these features slice the spectrogram horizontally, along cochlear frequency bands instead of vertically, phone by phone, they nevertheless preserve substantial information about phone classes. At the same time, the overlap between the consonant maps and the
Figure 8. Topographic map of peripheral vowels visualized by t-SNE clustering.

vowel map indicates that phones need not be uniquely represented in the map, but will often share a position in the map with other phones. This makes perfect sense from a phonetic perspective, as co-articulation is ubiquitous. For the present phones, for instance, place of articulation of the stops is signaled by the formant transitions in the vowels they co-occur with. Importantly, even though in our model the theoretical construct of the phoneme does not play a role, the C-FBS features are sufficiently rich to capture similarities and dissimilarities between phonemes. These similarities, in turn, co-determine the mapping from form onto meaning. Thus, in our approach, phones are not emergent on some hidden layer of a deep learning network, but rather are implicit in the input vectors.

In the next section, we consider whether the representation of meaning in NDL and LDL can be enhanced further.

6. Learning with enhanced semantic vectors

In section 4, we observed that semantic vectors derived from the TASA corpus underperformed considerably compared to either one-hot encoded semantic vectors or near-orthogonal vectors of random numbers. This observation suggests that ideally semantic vectors should strike a balance between being well discriminable (close to orthogonal) while at the same time reflecting the semantic similarities that native speakers perceive when judging word pairs (see, e.g., the MEN dataset compiled by Bruni et al., 2014).

Would semantic vectors as constructed by means of machine learning methods in the computational linguistics community, such as word2vec (Mikolov et al., 2013) provide a proper balance? Although these vectors are very good predictors of human-perceived semantic similarity ($r(1176) = 0.76, p < 0.001$ for the set of words shared between the MEN and our speech dataset), they are trained on approximately 100 billion words from the Google News$^{\text{TM}}$ data. This volume is far more than anyone will ever encounter in their lifetime. Estimates vary among authors, but we can expect

17 Obtained from [https://code.google.com/archive/p/word2vec/](https://code.google.com/archive/p/word2vec/) (last accessed June 26, 2020)
that language users’ exposure amounts to roughly 9 to 25 million words per year, so at best, the training set is equivalent to 4000 years of a single human’s experience; see Uhrig (2018b, pp. 280-281) for a brief discussion and further references. Thus, from a cognitive perspective, such vectors are unrealistic, as they are tuned to vastly more knowledge (including the full Wikipedia) and linguistic experience than anybody can ever assemble in a lifetime. Thus, while training with massive data may give rise to semantic vectors that are distinct enough to be both discriminable and faithful to semantic similarity, we decided against them for reasons of cognitive implausibility.

In what follows, we consider whether TASA2 semantic vectors trained on ‘only’ 10 million words taken from the TASA corpus can be enhanced by adding some small amount of random noise. Technically, the idea is that by adding some noise, the semantic vectors become more discriminable, and therefore can be better predicted from the acoustic feature vectors. In other words, addition of noise is motivated here first of all as a data augmentation technique, widely used in machine learning to avoid over-fitting (see Shorten and Khoshgoftaar 2019 for noise injection in image processing and Zhang and Yang 2018 for noise perturbation of word embeddings.) Adding noise also implements, however crudely, that words’ meanings are richer, in word-specific ways, than can be captured from textual data. A growing body of literature shows that perceptually grounded word embeddings outperform those created from word co-occurrence information alone (see Shahmohammadi et al. 2021 for state-of-the-art visually grounded word embeddings).

6.1. Method

We contrasted learning with four semantic spaces. The first two are the semantic spaces TASA1 and TASA2 that we introduced in previous sections. Two additional vector spaces were built by element-wise addition of 4377 noise vectors with 4609 dimensions to the semantic vectors of TASA2. Noise vectors were sampled from a Gaussian distribution with \( \mu = 0 \) and standard deviations 0.001 (henceforth, small amount of noise) and 1.0 (large amount of noise) respectively.

We assessed the degree of orthogonality of the resulting four semantic spaces with two evaluation metrics, the average correlation and the average variance. We computed the average correlation for a semantic space by taking the average of the Pearson \( r \) correlation coefficients for all pairs of semantic vectors in that space. The lower the average correlation, the closer to orthogonal the set of vectors in the space is. The average variance for a semantic space is the average over all semantic vectors in the space of the variance of these vectors. A higher average variance also implies that the set of vectors in the space is closer to orthogonal.

The data to which we applied these measures comprised all 4377 word types for which semantic vectors are available in TASA and which appear in our speech dataset. LDL models were trained to discriminate distributional features of the different TASA semantic spaces using FBS features. Model accuracy was evaluated on the training set. The extent to which a semantic space captures the semantic structure of the lexical representations was examined on the MEN database (Bruni et al. 2014) that provides for 3000 word pairs crowdsourced ratings of semantic similarity. For 1176 word pairs, semantic vectors are available in all semantic spaces for both words. For this subset of words, we evaluated to what extent our semantic vectors matched human-perceived similarity. The subset is properly representative of all word pairs in MEN. A Wilcoxon rank-sum test failed to reject the null hypothesis that the distribution of ratings of
word pairs in the subset (Mdn = 26.5) and the distribution of ratings of all pairs (Mdn = 26) are different (W = 1374230, p = 0.14).

6.2. Results

Figure 9 plots the training accuracy of the LDL model against the average correlation of the semantic space in the left panel, and against the average variance of the semantic vectors in the right panel. LDL training accuracy increases with lower average correlation and higher average variance, as expected. Tasa1 vectors obtained from a smaller subset of TASA have the least discriminated features and are not well discriminated by LDL. More data in the training of Tasa2 compared to the training of Tasa1, resulted in a vector space with more distinct vectors, thereby facilitating learning. Adding a tiny amount of noise boosted accuracy substantially. Increasing the standard deviation of the noise a thousandfold offered only a minor further improvement.

Table 5 lists the Pearson’s coefficients for the correlation between the MEN ratings for pairs of words and the semantic similarities of the corresponding two semantic vectors from our semantic spaces. The gain in capturing semantic similarities of words achieved in TASA2 compared to TASA1 is likely due to a larger subset being used when training the TASA2 space. Addition of a tiny amount of Gaussian noise brought down the correlation somewhat while at the same time, as demonstrated above, affording a substantial boost in prediction accuracy. Addition of substantial noise almost completely removed lexical similarity structure from the vectors, while offering only a modest additional accuracy gain.

6.3. Discussion

Addition of a tiny amount of noise to the Tasa2 vectors boosted accuracy, evaluated on the training data, by about 15 percentage points to 53.8%. When we in addition consider accuracy for these vectors under 10-fold cross-validation, we also observe an
Table 5. Similarity structure of semantic spaces.
Pearson’s correlation coefficient $r$ and $p$-value for the strength of relationship between the similarity ratings provided by the MEN dataset and the similarity scores calculated from the vectors of each semantic space. Degrees of freedom is 1174 for all tests.

<table>
<thead>
<tr>
<th>Vector space</th>
<th>r</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TASA1</td>
<td>0.24</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>TASA2</td>
<td>0.59</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>TASA2 plus small amount of noise</td>
<td>0.47</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>TASA2 plus large amount of noise</td>
<td>0.02</td>
<td>0.4946</td>
</tr>
</tbody>
</table>

Improvement from 6.9% to 11.1%. Interestingly, LDL performance with word2vec vectors was not as good (52.6% accuracy on training data, but only 8.5% averaged on 10 folds of test data). We therefore use the TASA2 vector space with a tiny amount of noise added in our final simulations presented in the next section, which introduces our best and definitive model. The addition of Gaussian noise reduces skewness and kurtosis of the distributions of semantic vectors, reducing outlier effects, and thus facilitating learning (see appendix D for further details).

7. Putting it all together

Our final simulation study combines the insights of the preceding sections to define an improved discriminative model for auditory word recognition that we have named LDL-AURIS. This model makes use of C-FBS features to represent words’ auditory forms, it uses empirical, as opposed to simulated random, semantic vectors derived from TASA with a small amount of noise added, and it estimates network weights using multivariate multiple regression.

In what follows, we report on the model’s performance, focusing on two main questions. First, the accuracy of the new model is of interest, both for the training data on the one hand, and under 10-fold cross-validation on the other hand. Second, does the better temporal granularity of the C-FBS features compared to the FBS features, make it possible to now predict the cohort effects that are known to characterize human auditory word comprehension?

When assessing model performance, it should be kept in mind that the audio from which C-FBS features were derived is far from perfect: the automatic alignment has an error rate of around 12% (Uhrig, 2021), and uses the closed captions which themselves may not correspond to what speakers exactly said.

7.1. Accuracy

LDL accuracy was 25% on training data and average LDL accuracy under 10-fold cross-validation was 16%. Compared to the model presented in Baayen et al. (2019), the model showed an 8 percentage point decrease in training accuracy but an 8 percentage point increase in test accuracy, considerably reducing the extent of the over-fitting problem. When we consider the number of target semantic vectors among the top 5 and top 10 words showing the strongest correlations with the predicted semantic vector, accuracy increases to 57% and 75% on training data and to 37% and 50% on test data. Thus, model accuracy comes close to the lower bound of the range of human recognition accuracy documented for single word recognition tasks (Arnold et al., 2017).
Table 6. Summary of the gam.

<table>
<thead>
<tr>
<th>A. parametric coefficients</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>t-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-1.6120</td>
<td>0.0100</td>
<td>-161.2772</td>
<td>&lt; 0.0001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. smooth terms</th>
<th>edf</th>
<th>Ref.df</th>
<th>F-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>s(logdur)</td>
<td>3.9816</td>
<td>3.9998</td>
<td>15377.9701</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>s(logfreq)</td>
<td>3.9902</td>
<td>3.9999</td>
<td>20071.5283</td>
<td>&lt; 0.0001</td>
</tr>
</tbody>
</table>

Pickett and Pollack [1963] and Pollack and Pickett [1963]. The performance of our model contrasts favorably with the recognition rate of Mozilla Deep Speech, which was roughly 10 percentage points lower [Shafaei-Bajestan and Baayen 2018]. This is not to say that deep learning methods applied to exactly the same data as we are investigating here cannot reach the same level, or even a better level, of accuracy, but rather that, given the complexity of the task and the simplicity of the model, performance of LDL-AURIS is surprisingly good. In this respect, it is noteworthy that the data on which we train and test the model comes from many different speakers from a wide range of backgrounds, and that we did not apply any speaker normalization.

Accuracy numbers reported throughout the paper show that the observed improvement in the performance of the final model is due to both the enhancement of the feature space in section 5 and the enhancement of the semantic space in section 6. Model performance on unseen data increased by 5 percentage points when features were upgraded, by 4 percentage points when semantic vectors were refined, and by 9 percentage points when both were altered. The extent of overfitting to training data, gauged by the observed difference between model performance on the training and test sets, decreased by 34 percentage points with modification of features alone, increased by 11 percentage points with modification of semantic vectors alone, and decreased by 34 percentage points with simultaneous modification of features and semantic vectors. In other words, the benefits of all changes to the model are perfectly additive.

It is known for human auditory word recognition that higher-frequency words are recognized more accurately, as well as more quickly (see, e.g., Baayen et al. 2007; Connine et al. 1993; Seidenberg and McClelland 1989). We used a generalized additive model (henceforth, gam) with a logistic link function, using the mgcv package for R [Wood 2017], to predict whether LDL-AURIS correctly identified a word token, using log word frequency and log duration as predictors. Partial effects are shown in Figure 10 and Table 6 provides the summary for the gam. Longer words are recognized more often by LDL-AURIS, and the same holds for more frequent words. The advantage for longer words, given the negative correlation of frequency and length, shows that LDL-AURIS does not depend on only frequent use, but is also properly sensitive to the amount of information in the speech signal. The rightmost panel of Figure 10 shows the frequency effect predicted for auditory lexical decision. Here, we assume that the time required for making a lexical decision is inversely proportional to the probability predicted by the gam that LDL-AURIS correctly understands the word. The nonlinear effect of frequency, with a leveling off for higher frequencies, resembles the kind of nonlinear effect typically observed in reaction time studies of reading (see, e.g., Baayen 2005; Ramscar et al. 2014). A similar pattern also characterizes the auditory lexical decision times in the Mald database [Tucker et al. 2019] (model not shown). Thus, qualitatively, the model provides a good approximation of the shape of the word frequency effect.

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18A model that includes the interaction between length and frequency suffers from substantial concurvity, rendering it uninterpretable. This model is available in the supplementary materials.
Figure 10. Partial effects of log word duration (left) and log word frequency (center) on LDL-AURIS recognition accuracy according to a logistic generalized additive model. The right panel presents the reciprocal of the probability of identification as a function of frequency, the hypothesis being that words with a greater probability of identification can be responded to more quickly in a lexical decision task.

7.2. Cohort effects

We observed in section 5 that the temporal granularity of the C-FBS features is more fine-grained than that of the FBS features. To clarify whether this provides our new model with sufficient granularity in time to predict cohort effects, we constructed words’ audio vectors incrementally. For a given word with C-FBS vector \( c \), and for each of its temporally ordered successive chunks 1 through \( k \), we first constructed a feature vector \( c_i \) that contained the C-FBS features for the \( i \)-th chunk, and zeroes elsewhere. Importantly, \( \sum_{i=1}^{k} c_i = c \). We then calculated, for each of the successive chunks at ‘chunk time’ \( t \), the cumulative feature vector \( c_t = \sum_{i=1}^{t} c_i \). Finally, for each cumulative form vector \( c_t \), we calculated the corresponding semantic vector \( \hat{s}_t = Fc_t \). Note that \( \hat{s}_k = \hat{s} \). In other words, instead of carrying out the matrix multiplication \( Fc \) all at once, this multiplication is carried out staggered over time. Because at each successive chunk a word’s semantic vector is updated, we obtain a time-ordered sequence of semantic vectors that can be conceptualized as a path or trajectory in semantic space. This conceptualization of understanding over time as creating a path in lexical-conceptual space is indebted to Elman (2009).

The lower panel of Figure 11 illustrates the time course of lexical processing for the target word captain, comparing the correlation of the predicted semantic vector with that of captain for three input words, cap, capital, and captain. There are 8, 22, and 7 audio tokens respectively for these three words in our dataset. From this list of tokens, we randomly selected one audio token for each word, with as constraint that, for plotting reasons, the number of chunks in the competitors does not exceed the number of chunks in the target word. The upper panel of Figure 11 presents the audio signal of the selected token for captain, together with its Hilbert envelope. The red vertical lines highlight where the Hilbert envelope of the token captain reaches a local maximum. The selected audio tokens of cap and capital have their local maxima at 0.17 s and 0.14 s, and have a total duration of 0.37 s and 0.41 s, respectively. The center panel presents the MEL spectrogram corresponding to the audio token of captain shown in the top panel, with on the vertical axis the 21 auditory filter banks inspired by the tonotopy of the basilar membrane in the cochlea.

With respect to the time course of lexical processing, in the beginning, at \( t = 0 \), no
auditory information is present, and the word’s meaning is located at the origin of the semantic space. On the presentation of the first chunk, the model has detected that all three candidates approximate the target semantic vector to some extent, with captain already taking the lead. Since the word cap covers a longer stretch of the signal for [æ] in its second chunk, it is not a strong competitor at the first chunk. The average correlation value for all the 55 tokens of 9 types that start with [kæp] is 0.022 at the end of their first chunks. All seven occurrences of captain are correlated with the target vector well above the mean at the end of the first chunk (M = 0.041, SD = 0.009). By the end of chunk two, cap and capital in decline and lose out further to captain. The arrival of [n] in the final chunk pushes the predicted semantic vector of captain even closer to the target vector.

Instead of aligning words by time in ms, we can align words by chunks. This enables straightforward calculation of 95% confidence intervals around the sample means of semantic similarities to the target word over time computed across different audio renditions of each word type.

The top left panel of Figure 12 shows the same trend observed in the bottom panel of Figure 11, now not for one randomly-chosen occurrence for each of the word types, but instead taking into account all occurrences of captain with 3 chunks (4 tokens), cap with 2 chunks (8 tokens), and capital with 4 chunks (9 tokens). After the presentation of the first chunk, error bars are still overlapping. After the presentation of the second chunk, the semantic similarities to the target word predicted from audio tokens of captain are well-separated from the similarities of the competitors.

The top right panel of Figure 12 is computed in the same way as the top left panel, but extends the set of competitors in the cohort for captain from cap, capital, and captain to all of the words in the database that partially match the beginning of the word captain according to canonical pronunciations given by CELEX (Baayen et al., 1995). This includes all of the 439 word types in the database that start with [k]. Of these, 49 start with [kæ], 8 start with [kæp], 2 start with [kæpt], and 1 starts with [kæptn]. The words types have token frequencies from 1 to 196 (M = 6.2, SD = 16.2) and are split into 1 to 8 chunks (M = 3.3, SD = 1.2). As before, we find that although after the first chunk the model is already zooming in on its gold standard semantic vector, there is still strong competition. After the second chunk has become available, all other competitors are left behind.

The remaining panels of Figure 12 present the time course of lexical processing for five target words: today with 229 competitor types, president with 356 competitor types, generation with 66 competitor types, and basketball with 293 competitor types, with the cohorts of competitors determined by the CELEX pronunciations. In all of the example plots, the target audio tokens end up closest to the target semantic vector and wins the competition. For a total of 342 target words for which we carried out a cohort analysis, the target word was the correct winner in 91% of the cases. There were 32 target words who lost to a competitor. Of these, 88% still were among the top 10. Many of the errors made by the model are reasonable. Some of the errors are homophonous words. For example, the competitor inn is the winner for the target word in. Generally, defeated target words have fewer chunks and are embedded in a greater number of carrier words, compared to the winning target words. The target word see, for example, is the runner-up after the competitor seas. This short word is acoustically embedded in 20 carrier words, leading to heavy competition (Zhang and Samuel, 2015). Here, it should be kept in mind that especially for very short words, the accuracy of the forced aligner used to find word boundaries in the acoustic signal is lowest.
Figure 11. Time course of lexical access for the target word captain. Top panel: the waveform for a token of the word captain in dark gray, and the Hilbert amplitude envelope of the signal in orange. The red vertical lines indicate chunk boundaries, located at the arguments of local maxima of the Hilbert envelope at 0.18s and 0.36s. The dashed black vertical line at 0.4s indicates the end of word boundary. Mid panel: the corresponding log MEL spectrogram split at 21 auditory filter banks shown on the y-axis. Lower panel: semantic similarity, as measured by Pearson’s correlation coefficient \( r \), to the target word as a function of time, for the target word captain and two competitors cap and capital. For each word, similarity is calculated as many times as the word has chunks, with each measurement being made between the target’s semantic vector and the semantic vector predicted from the partial cue vector available at that point in time. The dashed lines are the linear interpolants between pairs of measured data points. The color-coded transcripts at the bottom show the phonemes present in the chunks for the three words. Click on the words below or scan QR codes to listen to the audio.* See page 20 where this figure was first referenced.

*The links use the Distributed Little Red Hen Lab’s permalink infrastructure, introduced in Uhrig (2020).
Figure 12. Evolving proximity to targeted semantic vectors as a function of number of chunks encountered. Horizontal axes represent time $t$ discretized into C-FBS chunks. Vertical axes present the average time specific semantic similarity of predicted semantic vectors $\hat{s}_t$ with the targeted semantic vector across different audio tokens of competitor word types. Vertical lines denote 95% confidence intervals. Colored lines connect data points belonging to the same word type. In the top left panel, the target word is *captain* and the competitors, *cap*, *capital*, and *captain*, were selected by hand. In all other panels, the competitors are generated from the canonical pronunciations available in the CELEX database.
In classical models of lexical processing, in which words’ forms are accessed in parallel, the present time course plot would be understood as demonstrating multiple access and multiple simultaneous assessment unfolding efficiently in real time. In fact, Marslen-Wilson (1987) argued that a model of spoken word recognition should meet three functional requirements. First, models should properly reflect ‘multiple access’. Our model can be interpreted to indicate that all three words are accessed simultaneously, forming a class of potential word candidates compatible with the sensory input. Second, models should reflect ‘multiple assessment’ of word candidates. Our model appears to meet this requirement as by the end of the first chunk, where multiple candidates are compatible with the input, the system already ranks candidates. Third, models should accommodate multiple access and assessment in real time. Our model also satisfies this requirement: within about 200 ms from word-onset, the target word is beginning to be recognized, and as more chunks become available, candidates’ rankings are recalibrated.

However, the general conceptualization underlying our model differs from that of Marslen-Wilson (1987). Our model construes understanding as it develops over time as speech comes in as a path through lexical space (cf. Elman, 2009). There are no discrete processing stages nor a final state in which a word has been accessed, but rather a gradual process of uncertainty reduction (see also Baayen et al., 2015; Ramscar, 2013; Ramscar et al., 2013) that, importantly, does not need to resolve into a winner-take-all state of absolute certainty. Thus, even though the conceptualization of the process of “lexical access” is different from that of Trace or Shortlist, our model does show the kind of temporal dynamics that has been an important explanandum for classical models.

8. General Discussion

The computational model for auditory word recognition laid out in this study builds on an earlier model proposed by Arnold et al. (2017), enhancing it in several ways. First, real-valued feature vectors extracted from the speech signal replaced discrete binary vectors, while maintaining the important insight that cochlear frequency bands can inform feature engineering for cognitive modeling. Second, discrete binary vectors with one-hot encoding for words’ meanings were replaced by real-valued semantic vectors. By adding a small amount of noise to vectors derived from a relatively small corpus (TASA) using distributional semantics, semantic vectors were obtained that are sufficiently discriminable while respecting semantic similarities between words. Third, instead of using incremental learning using the Rescorla-Wagner learning rule, with one pass through the data, we estimated the endstate of learning using the mathematics of multivariate multiple regression, which simulation studies show to offer greater accuracy. In fact, LDL-AURIS can be seen as a statistical model for auditory comprehension, with a fixed algorithm that itself cannot be tweaked, but that can be applied to different datasets, and that will work better, or worse, depending on, first, how exactly form and meaning representations are defined, and second, on the quality, quantity, and nature of the training data (see Heitmeier et al., 2021, for detailed discussion).

Together, these new design features offer the following advantages. First, overfitting on the training data is substantially reduced, whereas prediction for unseen data, evaluated by means of 10-fold cross-validation, improved substantially. The gain in model performance of our best model is exactly the sum of the gains in performance of simpler models implementing once upgrade only.
Second, the new acoustic features provide enhanced temporal granularity, allowing the model to correctly predict cohort-like effects as the speech signal unfolds over time.

Third, the new acoustic features are better interpretable, as shown by projecting form vectors onto a two-dimensional plane with t-SNE. In this plane, phone-like clusters emerge. This shows that even though our acoustic features are based on horizontal slices from the spectrogram (following cochlear frequency band separation) instead of on vertical slices representing phones, information about phones is implicit in our acoustic feature vectors.

The clusters that emerge from the t-SNE projection of acoustic vectors onto a two-dimensional ‘cortical map’ may shed light on the topological clustering observed for phones in the cortex (Cibelli et al., 2015). Whereas at first sight, the neuro-anatomical evidence seems to provide strong evidence that phones, as abstract functional units, are represented in the brain, under our interpretation, such phone clusters emerge from the constraints that come with processing high-dimensional vectors in much lower-dimensional neural tissue. Speculatively, clustering cell assemblies that fire for similar acoustic feature vectors may reduce the metabolic costs of lexical processing, thanks to pooling of functionally equivalent connections.

In this study, we considered monomorphemic words, and derived words with monomorphemic base words, but no inflected variants of these words. However, the general framework within which the present study is conceived, the ‘discriminative lexicon’ as outlined in Baayen et al. (2019), sets up semantic vectors for inflected words by taking the semantic vector of the base word and adding the semantic vectors of the pertinent inflectional functions. Within this framework, the comprehension model of Estonian noun declension presented in Chuang et al. (2019) is reasonably accurate for unseen forms when it is trained on incomplete paradigms (see also Heitmeier et al., 2021). A question for further research is whether LDL networks will remain productive with respect to unseen inflected words when the form vectors using symbolic representations of form (such as triphones) are replaced by real-valued vectors derived from the acoustic signal itself.

Model performance was evaluated on real spontaneous speech, by many different speakers, taken from the NewsScape English Corpus (Uhrig, 2018a). As the automatic alignments in this corpus are not perfect, especially for very short words, the audio data that is the input to our model is not noise-free. Nevertheless, comprehension accuracy under 10-fold cross-validation was at 16%, which is close to the lower bound of human accuracy on the task of recognizing auditory words presented in isolation. We note here that this accuracy, which is higher than that obtained by Mozilla Deep Speech evaluated on the same data, is achieved without speaker normalization.

Our best results are based on the regression approach to estimating the mapping from form to meaning. However, human learning is incremental, and it is therefore important that the weights of the regression model can in principle be learned incrementally with incremental regression using the Widrow-Hoff learning rule. In this study, we have seen that incremental learning requires many passes through the data before it converges to the asymptote provided by standard multivariate multiple regression. This is informative in two ways. First, it clarifies that the endstate of learning is truly conditional on the training data. From the perspective of incremental learning, this implies incremental learning on an infinite number of epochs through the training data. As a consequence, effects of frequency of use are no longer strongly present at the endstate of learning (see Heitmeier et al., 2021 for further details). Second, as human learners never experience the same sequence of learning events time and time again, the endstate of learning is an ideal that is likely to be less idealistic as the amount
of training data increases. It is currently an open question how the model will perform on substantially larger amounts of more variegated training data. What is clear is that when LDL-AURIS is applied to small amounts of synthesized speech, or to small amounts of laboratory speech, its performance will be unrealistically high.

Fortunately, the amount of audio offered in the NewsScape corpus is so huge that we can train the model incrementally on thousands of hours of audio, without ever having to repeatedly present a specific acoustic word token twice. An important goal for future research is to clarify how well our new model performs when challenged with such large volumes of speech.

Another important goal for the present research program is to move from modeling isolated word recognition to the modeling of the understanding of continuous speech, perhaps along the lines of [Baayen et al., 2016b]. Our model outperforms on isolated word recognition two deep learning models that we have explored (see Arnold et al., 2017; Shafaei-Bajestan and Baayen, 2018 for further details). As isolated word recognition is a task that humans can do with much higher accuracy, it provides a useful, challenging test case for deep learning models of speech recognition. It should be acknowledged, however, that our model is conditional on its — highly restricted — training data, whereas at the same time the deep learning models show impressive performance when it comes to the recognition of continuous speech.

In summary, we have presented a mathematically very simple model for the mapping from acoustics to meaning. Combined with sufficiently rich and sufficiently distinctive high-dimensional representations for form and meaning, this simple model, trained on highly variable and somewhat noisy spontaneous English, already succeeds in predicting several central findings in experimental studies of human auditory comprehension. Thus, it provides further proof of concept that in order for auditory comprehension to be successful, it is not necessary to first extract phonemes from the speech signal. Of all computational models in psycholinguistics, only the Distributed Cohort Model (Gaskell and Marslen-Wilson, 1997) has argued that phonemes are not necessary as mediating units, but their model contains a hidden layer which might have a functionality in the network similar to that of phoneme layers in models such as SHORTLIST-B (Norris and McQueen, 2008). What our simulation studies with LDL-AURIS suggest, by contrast, is that even such hidden layers are not strictly necessary. Actual computations in the brain are much more sophisticated than the simple mappings used by LDL-AURIS. Nevertheless, at the present high level of mathematical abstraction, these mappings can be surprisingly simple.

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Data availability statement

The dataset and the Python scripts that support the findings of the final model of this study are openly available in our supplementary materials on “Open Science Framework” at http://doi.org/10.17605/OSF.IO/TDJA2.

References


Appendix A. Lemmas

**Lemma A.1.** Let the function $E_t$ be defined according to equation 4. Then

$$\frac{\partial E_t}{\partial w_{tij}} = -(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) x_{ti}.$$
Proof

\[
\frac{\partial E_t}{\partial w_{tij}} = \frac{\partial}{\partial w_{tij}} \left( \sum_j \frac{1}{2} (y_{tj} - \hat{y}_{tj})^2 \right) \quad \text{definition of } E_t
\]

= \frac{\partial}{\partial w_{tij}} \left( \frac{1}{2} (y_{tj} - \hat{y}_{tj})^2 \right) \quad \text{error for neuron } j

= \frac{\partial}{\partial y_{tj}} (y_{tj} - \hat{y}_{tj}) \frac{\partial y_{tj}}{\partial w_{tij}} \quad \text{chain rule}

= -(y_{tj} - \hat{y}_{tj}) \frac{\partial y_{tj}}{\partial w_{tij}} \quad \text{partial derivative}

= -(y_{tj} - \hat{y}_{tj}) \frac{\partial a_{tj}}{\partial w_{tij}} \quad \text{chain rule}

= -(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) \frac{\partial a_{tj}}{\partial w_{tij}} \quad \text{definition of } y_{tj}

= -(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) \left( \sum_k x_{tk} w_{tkj} \right) \quad \text{definition of } a_{tj}

= -(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) \sum_k \frac{\partial (x_{tk} w_{tkj})}{\partial w_{tij}} \quad \text{properties of summation}

= -(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) \frac{\partial (x_{ti} w_{tij})}{\partial w_{tij}} \quad \text{zero for all } k \neq i

= -(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) x_{ti} \quad \text{partial derivative}

Lemma A.2. Using the variables defined in section 2.2, let \( x_t \in \{0, 1 \}^m \), \( y_t \in \{0, 1 \}^n \). Let \( f \) be the identity function for all \( o_j \). Let \( \eta = \alpha \beta \). Then, the learning rule of Rescorla-Wagner can be written as the following

\[
\Delta w_{tij} = \eta(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) x_{ti} \quad \text{Equation 2}
\]

= \eta(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) x_{ti} \quad \text{identity function}

= \eta(y_{tj} - \hat{y}_{tj}) f'(a_{tj}) \sum_i x_{ti} w_{tij} x_{ti} \quad \text{definition of } \hat{y}_{tj}

= \begin{cases} 
\eta(y_{tj} - \sum_i x_{ti} w_{tij}), & \text{if } x_{ti} = 1; \\
0, & \text{if } x_{ti} = 0.
\end{cases} \quad x_{ti} \text{ is binary}

\[
= \begin{cases} 
\eta(1 - \sum_i x_{ti} w_{tij}), & \text{if } x_{ti} = 1 \text{ and } y_{tj} = 1; \\
\eta(0 - \sum_i x_{ti} w_{tij}), & \text{if } x_{ti} = 1 \text{ and } y_{tj} = 0; \\
0, & \text{if } x_{ti} = 0.
\end{cases} \quad y_{tj} \text{ is binary}
\]

Lemma A.3. Let \( X, Y, \) and \( W \) be three matrices such that \( X W = Y \), and let \( X \)
be an \( m \times m \) invertible matrix. Then \( W = X^{-1}Y \)

\[
XW = Y \\
X^{-1}XW = X^{-1}Y \\
I_m W = X^{-1}Y \\
W = X^{-1}Y
\]

**Appendix B. Data**

Some of the imperfect alignments by the forced aligner are visualized in Figure B1 and Figure B2.

**Appendix C. Auditory features**

**C.1. Summary of algorithms**

Figure C1 and Figure C2 illustrate the auditory processing by the FBS and the C-FBS procedures, respectively, for one auditory rendition of the word *between*. The observed improvement in the granularity of C-FBS features arise from using 1) different windowing functions in envelope smoothing, 2) different methods for the convolution of the envelope and the windowing function for smoothing, and 3) different choice of the
Figure B2. Waveform and Hilbert envelope (in orange) for 4 words with imperfect alignments. There is a piece of silence or breathing sound present in the beginning of the signal for each word.

extrema – minima in FBS versus maxima in C-FBS algorithm. The average number of chunks ($N = 131371$) is significantly greater in C-FBS chunks split according to maxima ($M = 2.23, SD = 1.07$) compared to C-FBS chunks split based on minima ($M = 1.98, SD = 1.05$) of the envelope ($W = 1726912218.5, p < 0.0001$).

C.2. C-FBS neighborhood

As an initial step in investigating the neighborhood structure of the features, we looked at the top 9 nearest C-FBS feature vectors for some example words. Here we present the plots for the target words **president**, **price**, **capital**, and **soccer** in Figure C3. Similarly sounding words to the target words appear in the list of top 9 nearest neighbors of the target words’ C-FBS vectors. It can be observed from the lowest subpanel of the top right panel that, for a particular audio rendition of the target word **price**, 2 other audio tokens of the same word and similarly sounding words such as **place** appear among the top 9 neighbors.

Appendix D. Semantic vectors

Addition of a small amount of Gaussian noise brought about better statistical properties for the Tasa2 vectors, making them less dependent on outliers. Figure D1 illustrates that the distribution of vector values is closer to the normal distribution after addition of noise. The first panel, as an example, shows the histogram for the values in the semantic vector of the word **away** before and after addition of noise. The remaining
**Figure C1.** Auditory processing by the FBS algorithm for one auditory rendition of the word *between*. The first panel depicts the waveform, along with the Hilbert envelope and the chunk boundary found by the FBS chunking procedure. The panel in the middle, which is aligned with the top panel in time, shows the normalized discretized log MEL energies at different frequency bands. Possible values are integer numbers between 0 and 5. Below that, an FBS feature is presented as an example in magenta that summarizes the energy values in the seventeenth frequency band of the first chunk. Conceptually, this feature represents one dimension of the FBS feature vectors. The value of the feature vector at this dimension is toggled from 0 to 1, indicating that the mentioned feature is present in the current audio token. For our dataset, the FBS vectors have a dimensionality of 40,578. Click here or scan QR code to listen.
Figure C2. Auditory processing by the C-FBS algorithm for the same auditory rendition of the word *between* in Figure C1. The first panel depicts the waveform, along with the Hilbert envelope and the chunk boundary found by the C-FBS chunking procedure. The panel in the middle, which is aligned with the top panel in time, shows the log MEL energies at different frequency bands. Possible values are real numbers less than 0. Take the seventeenth band of the first chunk, framed in magenta, as an example. From the list of energy values, an order-preserving random sample of length 20 is taken and added to the C-FBS vector. In addition to the selected values, the frequency band number, and the correlation of this band with the following bands in the chunk are also appended to the vector. For our dataset, the C-FBS vectors have a dimensionality of 6510.
Figure C3. Neighborhood structure of C-FBS features for four target words: *president* (the top left panel), *price* (the top right panel), *capital* (the bottom left panel), and *soccer* (the bottom right panel). Each of the four subpanels in the four panels belongs to a different audio rendition of the corresponding target word. The x-axis represents the Euclidean distance between the feature vectors of the target audio token and the audio token of words listed on the y-axis. In all subplots, the first nearest neighbor belongs to the target audio token itself (with a distance of zero) and is, therefore, not shown. The second nearest neighbor (with smallest distance) to the ninth nearest neighbor (with largest distance) are ordered from bottom to top on the y-axis.
Figure D1. Histograms visualizing the distribution of different statistical properties for the TASA2 vectors, before and after addition of a small amount of Gaussian noise. Top left panel: distribution of values in the semantic vector for the word *away* is closer to the normal distribution after addition of noise. The remaining panels show the distribution of mean, skewness, and kurtosis of all TASA2 vectors \((N = 23,561)\).

panels show the distribution of different statistical properties for all of the 23,561 vectors in the TASA2 space. Addition of noise decreases the skewness of vectors from an average of 12.19 to 0.61 (third panel) and kurtosis from an average of 322.89 to 18.27 (fourth panel) while keeping the mean of vectors exactly at an average of \(-2 \times 10^{-6}\) (second panel).