

Correcting Writing Errors with Convolutional Neural Networks

by

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A thesis submitted to the
Faculty of the Graduate School of the
University of Colorado in partial fulfillment
of the requirements for the degree of
Doctor of Philosophy
Department of Computer Science

2016

This thesis entitled:
Correcting Writing Errors with Convolutional Neural Networks
written by Nicholas A. Dronen
has been approved for the Department of Computer Science

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Dronen, Nicholas A. (Ph.D., Computer Science)

Correcting Writing Errors with Convolutional Neural Networks

Thesis directed by Prof. James H. Martin

Convolutional neural networks (ConvNets) have been shown to be effective at a variety of natural language processing tasks. To date, their utility for correcting errors in writing has not been investigated. Writing error correction is important for a variety of computer-based methods for the assessment of writing. In this thesis, we apply ConvNets to a number of tasks pertaining to writing errors – including non-word error detection, isolated non-word correction, context-dependent non-word correction, and context-dependent real word correction – and find them to be competitive with or superior to a number of existing approaches. On these tasks, ConvNets function as discriminative language models, so on several tasks we compare ConvNets to probabilistic language models. Non-word error detection, for instance, is usually performed with a dictionary that provides a hard, Boolean answer to a word query. We evaluate ConvNets as a *soft* dictionary that provides soft, probabilistic answers to word queries. Our results indicate that ConvNets perform better in this setting than traditional probabilistic language models trained with the same examples. Similarly, in context-dependent non-word error correction, high-performing systems often make use of a probabilistic language model. We evaluate ConvNets and other neural architectures on this task and find that all neural network models outperform probabilistic language models, even though the networks were trained with two orders of magnitude fewer examples.

Dedication

To Cheng-Hsi and Coraline, for their patience and forbearance during the many years I spent preparing to do this work. Now I can be a husband and father again.

Acknowledgements

Many thanks to my advisors James H. Martin and Peter W. Foltz for their encouragement and support while I did this work, to my colleagues Mark Rosenstein and Lakshmi Ramachandran for their thoughtful comments, and to Pearson, my employer, for financial support. The non-word generative model we introduce is the result of a collaboration with Scott Hellman, another Pearson colleague. Thanks also to Chris Rank for his careful editing of the manuscript.

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Chapter 1

Introduction

1.1 Motivation

Detecting and correcting errors in writing is useful in many situations. Collaborative online encyclopedias – because they are written by many authors with variable writing abilities – can benefit from tools that detect and correct errors. Rapid digital writing (e.g. email, SMS, Twitter, and other short-form platforms) increases typographic errors, hindering communication. Components for detecting and correcting errors are also useful in software applications that evaluate learner writing; this thesis is motivated by the need for high-quality error detection and correction in these applications.

Consider an interactive writing tutor application that helps learners improve their writing skills. When a learner makes a mistake, the application can detect it and bring it to their attention, thereby giving them an opportunity to correct it. If the learner is unable to correct the error, the tutor’s error correction component can offer an ordered list of candidate corrections, with the most likely candidate appearing first. The learner can then manually select the true correction from the candidate list.

A slightly more esoteric scenario involves the automatic correction of learner writing prior to automatically scoring it with a statistical model. Unlike the manual error correction that occurs with a writing tutor application, this kind of correction is performed without any human supervision. Some writing tasks are designed to test a learner’s ability to understand a concept or to analyze an argument. Since such tasks do not attempt to evaluate a learner’s writing skills, the rubric may instruct human raters to ignore errors in grammar, usage, or mechanics when evaluating a learner’s response. Humans can – with varying degrees of effectiveness – ignore writing errors by mentally constructing an error-free example of the learner’s writing.

Statistical models, however, cannot. To train a model to behave like humans do when rating responses, then, it is necessary to correct writing errors automatically. This involves obtaining a candidate list of corrections and replacing the error with the candidate in first position of the list. Because automatic correction occurs without direct human supervision, the error correction must be of extremely high quality so as not to diminish the predictive performance of the statistical model.

In this thesis, we have two goals for the performance of error correction models: for interactive correction, the true correction must appear in one of the top five positions for at least 95% of errors; and for automatic correction, the true correction must appear in the first position for at least 99% of the errors. The criterion for automatic correction is so high because inaccurate corrections can degrade the accuracy of the automatic scoring model. The stringency of the automatic correction criterion holds for other applications in which spelling correction is one task in a pipeline of tasks, such as machine translation or sentiment analysis [BS85; DDO95; DGH07; BCF10; Sty11; DH09].

Several types of errors and tasks have been identified [Kuk92b] in the literature. An error can be either a *real-word* or a *non-word* error. A real-word error occurs when a real word is used in an inappropriate context, such as “The room was *quiet* loud” rather than “The room was *quite* loud.” A non-word occurs when a word is used that is not known to be a valid word in a given language. Non-word error detection is determining whether a word is a real word in a given language. *Isolated* non-word error correction is correcting a non-word using only the non-word as evidence. *Context-dependent* non-word error correction uses the context of the error as evidence. *Real-word* error correction is by definition context-dependent.

The steps a spelling error system takes in common application scenarios are shown in Figure 1.1: Figure 1.1a has the requisite steps for error detection alone; Figure 1.1b has the steps for error correction that delegates responsibility for choosing the correct suggestion to the user; and the steps the system takes when performing automated correction are in Figure 1.1c. The final step (shown in green) is the responsibility of the application interacting with the spelling system; it is shown here to provide context. Throughout this thesis we refer to these scenarios as *modes* of a spelling error system – respectively, CHECK, SUGGEST, and CORRECT. We refer to each step as a *component* of a spell checking system. The components identified in Figure 1.1 are CHECK, RETRIEVE, RANK, and RETURN; for clarity, we qualify uses of

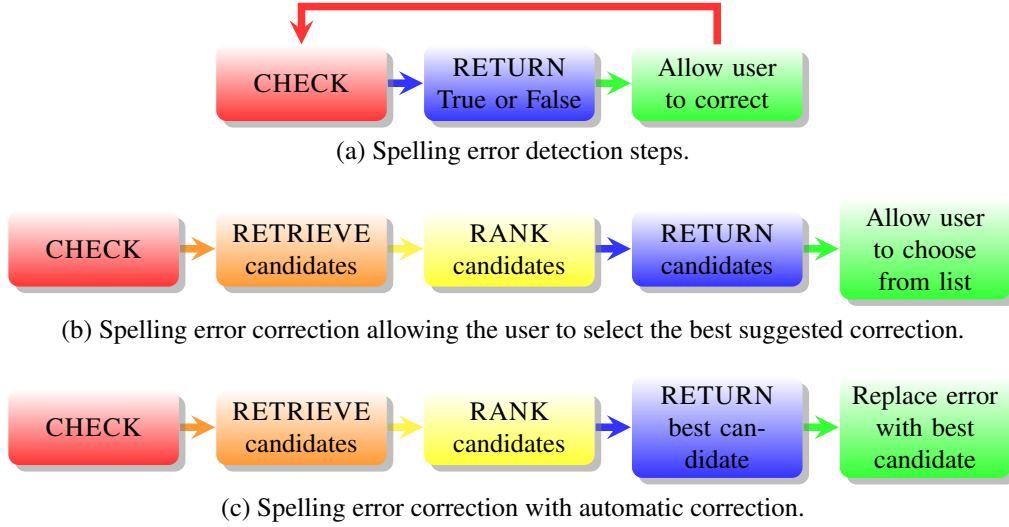


Figure 1.1: The steps of a spelling error system in different application scenarios.

CHECK as either a mode or a component.

Recent work has shown that neural networks can be very powerful when judiciously applied to large amounts of data. Convolutional neural networks (ConvNet) [LeC+98], for example, have achieved state of the art performance on image classification tasks [Rus+14]. These models are trained in a supervised fashion and thus require a large number of labels. While obtaining large labeled data sets has become easier, the amount of unlabeled data – images, video, and text – available has grown exponentially since the advent of the Internet and the World Wide Web. ConvNets have been applied successfully to natural language processing tasks in recent years [CW08b; KGB14; Kim14b; JZ14]. It would therefore be desirable to be able to train ConvNets on the vast unlabeled corpora we have at our disposal. Indeed, ConvNets have recently been successfully applied as character-level language models, achieving parity with the state of the art on a language modeling dataset [Kim+15].

Our work addresses the need for high-quality error detection and correction in educational applications by evaluating ConvNets against state of the art methods. Our studies proceed constructively, starting with the simplest task and proceeding to more complex ones. This enables us to evaluate ConvNets as potential replacements for each component of a error correction system.

We chose ConvNets for this work because they can be made to model sequences – whether of char-

acters or words – well. In this regard they resemble probabilistic language models, the simplest forms of which count the occurrences of sequences in a corpus in order to obtain the probability that an atom (a character or word) t follows a sequence $t_{-n}, \dots, t_{-2}, t_{-1}$ of atoms. Two key differences between probabilistic language models and ConvNets as they are used in this thesis are (1) probabilistic language models embed atoms in a disjoint, categorical space, whereas ConvNets embed them in an overlapping, continuous space; and (2) probabilistic language models are unsupervised, whereas ConvNets are supervised. To highlight the performance implications of these differences, we contrast ConvNets and probabilistic language models in a number of studies – specifically, those in Chapters 3, 4, and 5.

1.2 Problems and Contributions

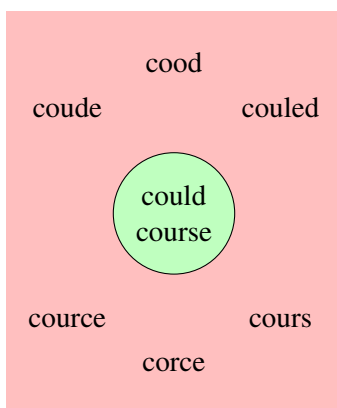
In this section we discuss the research problems our work addresses and our work’s contributions.

1.2.1 Non-word Error Detection

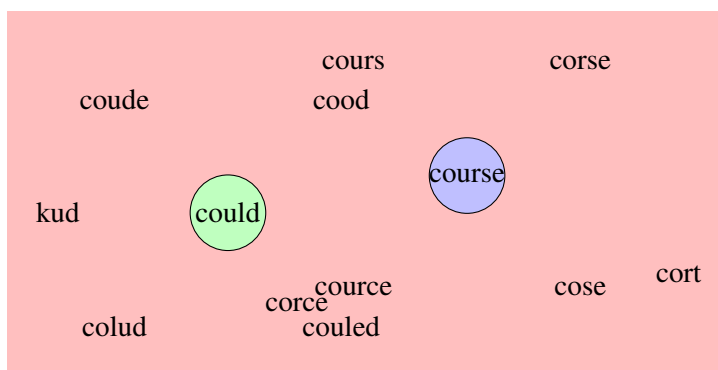
Non-word error detection is the first component of any spelling error system. See Figure 1.2. The component can be seen as defining a hard boundary between words and non-words in some language. Formally, let A be a set of characters and $s \in A^n$ be a string of n characters, and let $Boolean \in True, False$. Then conventional error detection can be defined as a function $CHECK_{hard} : A^n \rightarrow Boolean$. A vocabulary V is a set of strings $s_i \in A^n$ such that $\forall s \in V : CHECK_{hard}(s) = True$ and $\forall s \notin V : CHECK_{hard}(s) = False$. A word is any string $s \in V$; a non-word is any string $s \notin V$.

A ConvNet, by contrast, defines a soft boundary and can perform non-word error detection either as a binary classifier or as a multiclass classifier. The functional form of the binary mode is $CHECK_{binary} : A^n \rightarrow [0, 1]$, which can be reduced to the hard version by applying a threshold (e.g. of 0.5) such that values below the threshold map to *False* and those above it to *True*. The multiclass mode provides a distribution over the entire vocabulary: $CHECK_{multiclass} A^n \rightarrow p_0, p_1, \dots, p_n$ where $n = |V|$ and $\sum_{i=0}^n p_i = 1$. The binary mode yields the probability that a word is in the vocabulary, whereas the multiclass mode yields a probability distribution over the vocabulary. These modes are shown in Figures 1.2a and 1.2b.

This soft boundary property of a ConvNet resembles the use of probabilistic language models as



(a) Non-word error detection as binary classification. The words in the vocabulary are members of one class (green); non-words are members of another (red).



(b) Non-word error detection as multiclass classification. Each word in the vocabulary is a member of its own class (here, green and blue); non words are members of the same class (red).

Figure 1.2: When used for non-word error detection, a ConvNet can function either as a binary or a multi-class classifier.

classifiers. Consider two character-level language models, one (LM1) trained on real words from a language, the other (LM2) trained on spelling errors in that language. When presented a word w , LM1 will give the probability that w is in the language and LM2 will give a probability that it is not. An important question is, then, whether and how a ConvNet binary classifier trained to distinguish words from non-words differs from a pair of language models trained to do the same thing.

1.2.2 Isolated Non-word Error Correction

Proceeding constructively, we next consider the use of ConvNets for isolated non-word error correction. In a spelling error system, this correction task is comprised of the components RETRIEVE and RANK. Given a non-word $s \in A^n$, RETRIEVE is responsible for finding a set of real words $w \in V$ such that s is a plausible misspelling of w , and RANK is responsible for rearranging the set of retrieved words according to some partial order $\chi : s \in A^n \times w_y \in V \times w_z \in V \rightarrow \mathbb{R}$ such that $\chi(s, w_a, w_b) \leq \chi(s, w_b, w_a)$ if w_a is a better replacement for s than w_b :

The functional forms of the components are

$$\text{RETRIEVE} : s \in A^n \rightarrow w_1, w_2, \dots, w_m$$

$$\text{RANK} : s \in A^n \times w_1, w_2, \dots, w_m \rightarrow w_{r_1}, w_{r_2}, \dots, w_{r_m}$$

where w_i is the i -th retrieved word, m is the number of words retrieved, and w_{r_k} is the word in the k -th position implied by Ξ . Note that *RANK* takes both the error s and the set of candidates, which means that the best replacement for a given s may be conditioned on s itself.

For this task, as with non-word error detection, a ConvNet can function in a binary or a multiclass mode, as shown in Figures 1.3a and 1.3b. In binary mode, the ConvNet only implements RANK, and RETRIEVE is an external component. In multiclass mode, it implements both RETRIEVE and RANK in a single component. An expected advantage of using ConvNets – regardless of the chosen mode of classification – for non-word error correction is their ability to detect soft features.

In this thesis we evaluate ConvNets trained in binary and multiclass classification modes on the task of isolated non-word error correction. We compare our models to strong baselines in order to understand



(a) When doing isolated non-word error correction, a ConvNet trained in binary classification mode only implements the RANK component.



(b) When doing isolated non-word error correction, a ConvNet trained in multiclass classification implements the RETRIEVE and RANK atomically – that is, as an integrated component.

Figure 1.3: A component-level view of ConvNets for isolated non-word error correction.

the capabilities of ConvNets in relation to existing approaches to the task.

1.2.3 Contextual Non-word Error Correction

The use of the context of an error distinguishes contextual non-word error correction from isolated correction. As with isolated correction, a ConvNet trained to perform contextual correction can function in a binary or multiclass mode. At a component level, the RANK component takes the context into account, whereas the RETRIEVE component may or may not do so. In the case where the network implements both RETRIEVE and RANK, the architecture of the convolutional networks we design for this task have the property of using contextual information both for RETRIEVE and RANK.

1.2.4 Real-word Error Correction

The final error correction task on which we evaluate convolutional networks is real-word error correction. Unlike non-word spelling errors, real-word errors are often a closed set, such as “their”, “there”, and “they”. Consequently, the RETRIEVE component is excluded from our experiments and the focus is on the RANK component.

1.2.5 Generative Spelling Error Model

Data acquisition is a challenge when training statistical models to correct errors. The studies in this thesis involve the use of a high-variance model, which can require a large number of labeled examples to generalize well. Since, on the whole, errors are relatively infrequent, obtaining a large corpus of errors and corrections requires substantial effort.

For our studies of spelling errors, we propose to circumvent this difficulty by learning how to *generate* examples of non-words. We accomplish this by learning patterns of misspellings from relatively small corpora of errors and corrections. The patterns can then be used to edit real words into non-words that mimic the errors people make. The patterns are sampled with probability proportional to their frequency in the corpora of real errors.

1.3 Report Summary and Organization

A road map of this thesis is shown in Figure 1.4. In the rest of this chapter, we review notation and terminology (Section 1.4) and describe the research questions we pursue (Section 1.5). The rest of this thesis is organized as follows. In Chapter 2 we review the relevant literature. We study convolutional networks on the non-word error detection task in Chapter 3. Chapters 4, 5, and 6 evaluate convolutional networks on correction tasks, including isolated non-word error correction, contextual non-word error correction, and real-word error correction. Chapter 7 concludes.

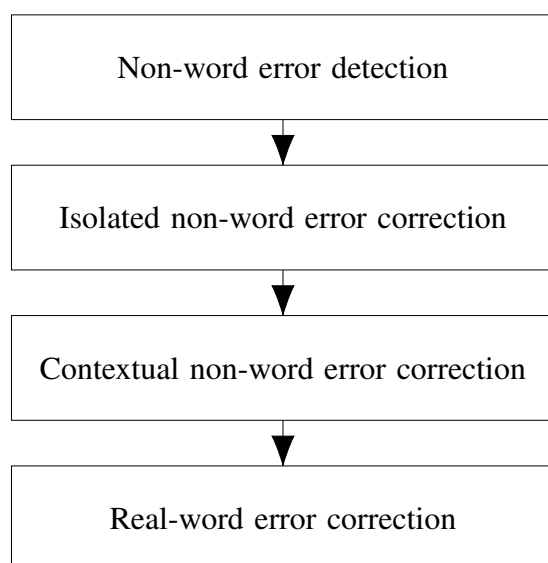


Figure 1.4: Roadmap of this thesis

1.4 Notation and Terminology

1.4.1 Notation

In this thesis, matrices $\mathbf{M} \in R^{n \times m}$ are denoted in bold script. The i th row of a matrix \mathbf{M} is $\mathbf{M}^{(i)}$, the j th column is \mathbf{M}_j , and the j th entry of the i th row is $\mathbf{M}_j^{(i)}$. An element-wise non-linear transformation is denoted as σ .

1.4.2 Terminology

1.4.2.1 Neural network

A neural network is a sequence of non-linear transformations, or *layers*. Let the L be the number of layers in a network. The layers of a network are labeled $l \in 1 \dots L$. A typical layer consists of a linear transformation followed by the element-wise application of a non-linear function. Conventionally this is represented as $\sigma(\mathbf{W}_l \mathbf{x} + b_l)$, where \mathbf{W}_l and b_l are the weights and biases of layer l , respectively, and \mathbf{x} is the input.

The weights of a network are usually randomly initialized. They are then trained by feeding training examples forward through the network, then computing a loss function using the output of the final layer, which is propagated backwards through the layers to change the weights in accordance with their contribution to the loss incurred at the output layer.

1.4.2.2 Convolutional Neural Network (ConvNet)

Here we describe the components of a ConvNet trained for natural language processing tasks. Such a network has a word embedding layer followed by one or more convolutional and pooling layers. Those in turn are followed by zero or more fully-connected layers, then an output layer.

The input to the network is a fixed-width vector representing a sequence of words. Here we are modeling sentences, so the width of a training example is the number of words in the longest sentence of the training set. The elements of an input sentence vector are the indices in the vocabulary of the words in the sentence.

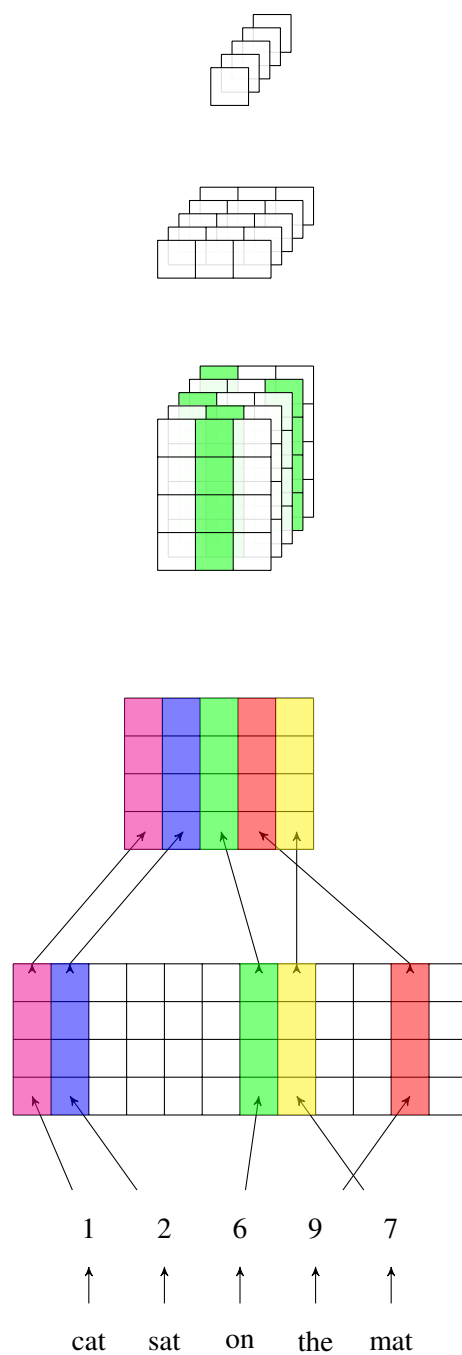


Figure 1.5: A convolutional network

Distributed word representations

Each word in the vocabulary has a corresponding row in the weight matrix of this layer. Each row thus has a distributed representation of a word. This layer takes as input a vector of indices into the vocabulary. Each index is used to look up the distributed representation that occurs at that position in the sentence. The word representations are then concatenated into a matrix with one column for each position in the sentence and one row for each dimension of the word representation.

Some options available to the network designer are whether to initialize this layer's weights randomly or with pre-trained word representations (e.g. [Mik+13b]). If the latter, one must also choose whether to allow the weights to be updated by backpropagation when the network is being trained.

Discrete convolution

A convolutional layer consists of one or more *filters*. With a ConvNet trained for a natural language processing task, a filter is a 3-tensor. One of the tensor's dimensions is the number of filters, the other two are the number of rows and columns in a filter. If the number of columns of a filter matches the number of dimensions of the word embeddings, we say that the filter spans the word embeddings.

The convolutional operation for the i th filter in layer l is given by:

$$\sigma(\mathbf{W}_{l,i} * \mathbf{x} + b_l), \quad (1.1)$$

where $*$ is the convolutional operation.

Pooling

Convolutional layers are usually followed by a pooling layer (sometimes called a subsampling layer). The pooling layer takes the maximum value over the region of the output of the convolutional layer. This reduces the dimensionality of the output of one layer.

1.5 Research Questions

1.5.1 Research Question 1

The detection of spelling errors is the first component in any spelling error system. It would thus be of interest to understand the characteristics of a ConvNet trained to perform non-word error detection.

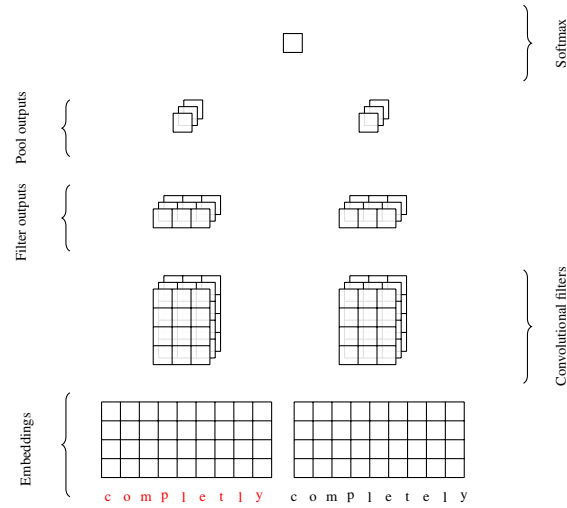
To be clear, if the quality of a non-word error detection system is measured by its ability to mimic the behavior of a dictionary, a ConvNet will almost surely fall short of a dictionary's performance. A dictionary defines a hard boundary between real- and non-words, whereas a ConvNet defines a soft one. The soft boundary provided by ConvNets may thus be of enormous value for online applications. Ensuring that a dictionary includes all of the words in a language is itself a difficult task; maintaining a dictionary to keep up with an ever-changing landscape of proper names and neologisms can be difficult. A ConvNet error detection component, however, can provide a probability that a token is a real word. In conjunction with a dictionary, this probability can help an interactive application determine whether a token should be marked as a non-word. If the probability that the word is a real word is high, but the word is not in the dictionary, the application can save the word as a candidate for adding to the dictionary and opt not to highlight the word as a non-word in the user interface. Thus, the primary value of evaluating ConvNets as non-word error detectors is an understanding of how a ConvNet can function alongside a conventional dictionary.

1.5.2 Research Question 2

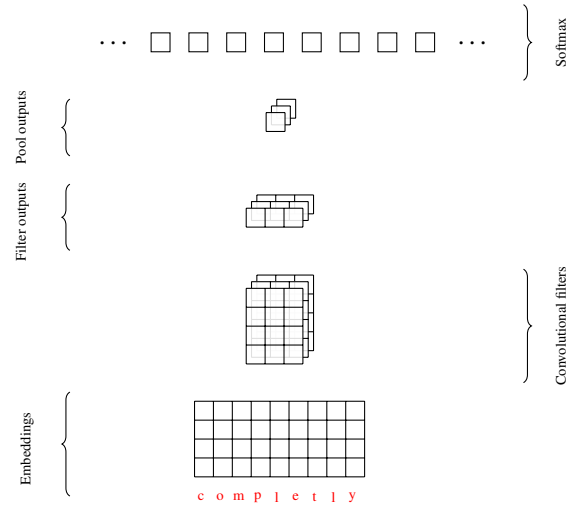
The next spelling error task a ConvNet might perform is isolated non-word error correction. This task comprises the RETRIEVE and RANK components of a spelling error system. A ConvNet can be trained to implement RETRIEVE, RANK, or both RETRIEVE and RANK. Figures 1.6a and 1.6b illustrate the network configurations implied by these configurations. This allows us to investigate the properties of ConvNets on each component task, which in turn will allow us to explain the overall behavior of ConvNets trained to perform both RETRIEVE and RANK.

1.5.3 Research Question 3

Unlike isolated non-word error correction, contextual non-word error correction exploits the context of the non-word as evidence when correcting an error; the task is otherwise the same as isolated non-word error correction. Thus, for this task, we will also seek to characterize the behavior of ConvNets that implement either RANK or both RETRIEVE and RANK. Because of the use of word-level context, the behavior of the RANK component must be compared to that of a probabilistic language model.

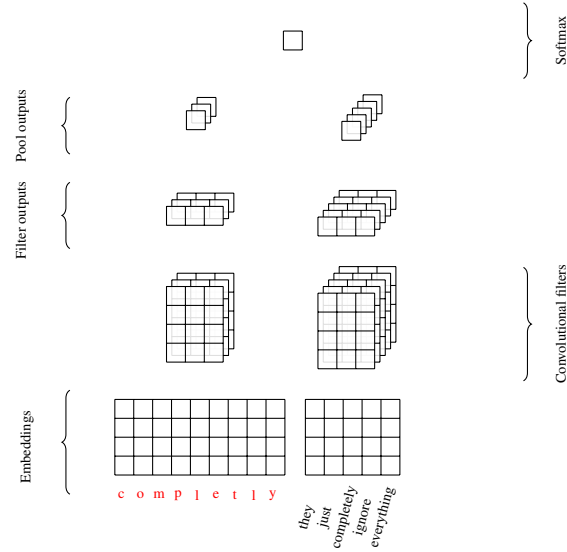


(a) A hypothetical binary classification ConvNet that functions as a RANK component for isolated non-word error correction. It takes the spelling error and a suggested replacement as input. The output of the network is a probability that is used to rank suggested replacements.

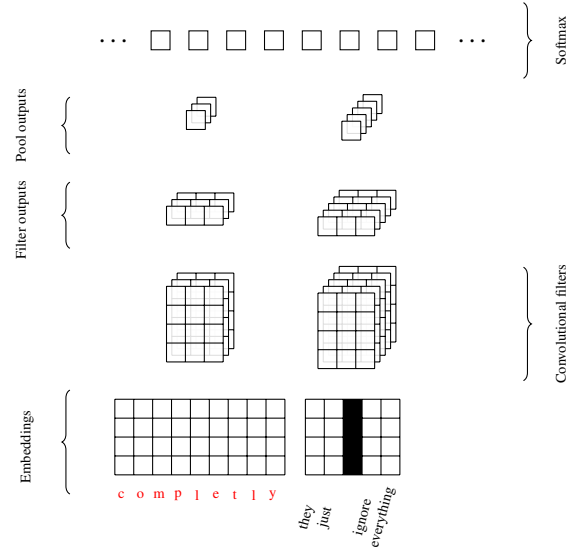


(b) A hypothetical multiclass classification ConvNet that functions either only as the RETRIEVE component or as both the RETRIEVE and the RANK components for isolated non-word error correction. It takes the spelling error as input. The output of the network is a probability distribution over the words in the vocabulary. The words with non-zero probability are the retrieved words and their partial order is their ranking.

Figure 1.6: Convolutional network architectures for isolated non-word error correction.



(a) A hypothetical binary classification ConvNet that functions as a RANK component for contextual non-word error correction. It takes the spelling error, a suggested replacement, and the context of the error as input. The output of the network is a probability that is used to rank suggested replacements.



(b) A hypothetical multiclass classification ConvNet that functions either only as the RETRIEVE component or as both the RETRIEVE and the RANK components for contextual non-word error correction. It takes the spelling error and the context of the error as input. The output of the network is a probability distribution over the words in the vocabulary. The words with non-zero probability are the retrieved words and their partial order is their ranking.

Figure 1.7: Convolutional network architectures for contextual non-word error correction.

1.5.4 Research Question 4

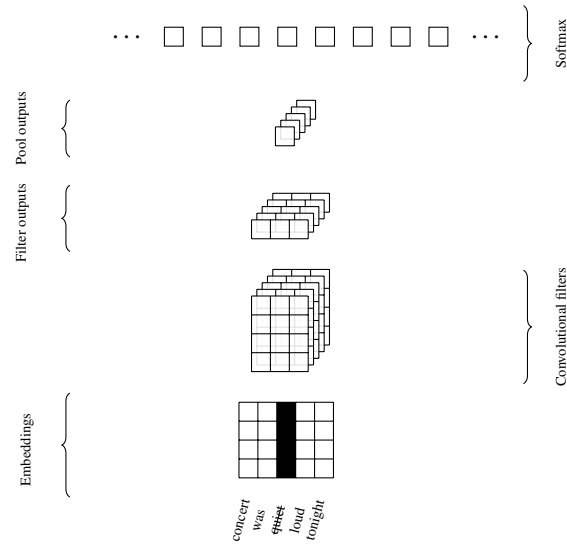


Figure 1.8: A hypothetical multiclass classification ConvNet that functions as a RANK component for real-word error correction. It takes the context of the possible error as input. The output of the network is a probability distribution over the words in the confusion set C . In this case $C \in \{\text{quiet}, \text{quite}\}$. The probabilities rank the quality of the possible replacements. The blacked-out word embedding indicates that the network is not allowed to see the word in the confusion set at the center of the context; the network is expected to predict the word that should be at that position.

Finally, we evaluate ConvNets on real-word error correction. This task functions at the word level, not the character level like the tasks in the preceding studies. It only requires the RANK component. An example convolutional architecture for this evaluation is shown in Figure 1.8.

Chapter 2

Literature Review

2.1 Spelling Error Detection and Correction

In this section we review the relevant spelling error detection and correction literature. The terms we use for types of errors – non-word and real word errors – and the types of task – non-word error detection, isolated non-word error correction, and context-dependent non-word or real word error correction – follow the terms in the survey by Kukich [Kuk92b].

Empirical studies of spelling errors have yielded an understanding of the types of errors and how often they occur in relation to others. Kukich describes three types of non-word errors: (1) typographic errors, (2) cognitive errors, and (3) phonetic errors [Kuk92b]. Typographic errors occur because of the physical interaction of a person and a keyboard, not because the person doesn't know how to spell a word. (As an example, in the process of writing the previous sentence, the author wrote “pearson” – his employer's name lower-cased – instead of “person” three times. This typographic error resulted because of the similarity of “pearson” and “person” and because the author is accustomed to typing his employer's name in emails.) A cognitive error occurs when the writer can reliably spell a given word, but accidentally makes an error with that word because of a transient mental state. An example, one may intend to write “house” but instead write “horse” because “horse” was just overheard in a conversation. Phonetic errors are due to lack of knowledge of morphology.

Mitton showed that typographic and phonetic errors can be distinguished based on the similarity of the non-word to the correct word [Mit87]. Typographic errors tend to be quite similar to the correct word. Phonetic errors, on the other hand, tend to differ more drastically from the correct word; according to Mitton,

“knowledge of pronunciation would help in correcting many of [these] errors, but misspellings do not always reflect pronunciation in a simple way”. One study reports that most spelling errors differ from the correct word by one character [PZ84].

2.1.1 Non-word Error Detection

Some approaches to non-word error detection do not rely on a fixed dictionary of real words. Instead, they make use of the document in which the words appear. These are spelling checking programs that take a document as input and use the characteristics of the document as a whole to identify the words that are more likely to be non-words.

Two questions lie at the heart of non-word error detection. One is motivated by the need for computers to respond expeditiously to human queries: given a list of real words, what data structures and algorithms allow a machine to determine quickly whether a query word is in the dictionary? There is a clear answer in the computer science literature in the form of the *dictionary*. A dictionary is an abstract data type (ADT) that supports the operations INSERT, DELETE, and MEMBER. Efficient implementations of each operation are enabled by *hashing*. A function h that performs hashing can be defined as $h : s \in A^n \rightarrow \mathbb{Z}^+$, where s is a string, A is an alphabet, n is a free length. The time complexity of efficient hashing functions is $O(1)$, assuming n is bounded from above. The integer output of a hashing function allows strings to be associated with fixed positions in an array. If an empty linked list – or “bucket” – is stored at each position in an array, then using the INSERT operation to add a new word to a dictionary requires an $O(2)$ hashing operation and an $O(1)$ insertion at the head of the linked list. If the linked list is not empty, appending to the list is also a $O(1)$ operation. Assuming a simple linked list implementation, the DELETE and MEMBER operations are $O(m)$. It is thus important that each linked list is kept as short as possible or, concomitantly, that the hashing function minimizes *collisions*, which occur when multiple inputs hash to the same bucket. Efficient dictionary implementations thus depend on good hashing functions. A canonical review of the dictionary ADT can be found in [HUA83].

The other question for non-word error detection is: which words should be included? This is a serious issue for dictionary implementers. A comprehensive dictionary such as the Oxford English Dictionary has

on the order of two hundred and fifty thousand entries. Is a dictionary with a vocabulary of that size useful for detecting spelling errors? A dictionary with too few words will result in many false positives. A larger vocabulary will decrease the false positive rate at the cost of increasing the false negative rate. Mitton raised the issue that care must be taken in handling rare words, some of which happen to be misspellings of common ones [Mit10]. The common word *calendar* can be misspelled *calender*, because of how the final *a* is pronounced, and *calender* happens to be a real word that refers to a roller for pressing cloth.

2.1.2 Isolated Non-word Error Correction

Approaches to the isolated non-word error correction task are conventionally based on some definition of distance between a given non-word and a candidate real word. Here we consider distances between strings, distances between vector-space embeddings of n-grams of strings, phonetic matching techniques, approaches that employ finite-state automata, corpus-based techniques, and – more generally – attempts to model spelling errors.

2.1.2.1 String Distance Techniques

String distance approaches posit a distance $d(s, s')$ between strings s and s' . Perhaps the earliest string distance is Hamming distance, which simply measures the number of differences between two equal-length binary strings [Ham50]. Because it is restricted to equal-length binary strings, it is of limited utility with strings; it has, however, been seen to be of some use in the vector-space approaches described in the next section.

The Damerau-Levenshtein distance between s and s' is the number of character insertions, deletions, substitutions, and transpositions required to transform s into s' [Dam64a]. Closely related to Damerau-Levenshtein distance is Levenshtein distance [Lev66] which excludes transpositions. Because s and s' are not required to be of equal length, both Damerau-Levenshtein distance and Levenshtein distance are widely used for natural language processing tasks, including non-word error correction. A

Record linkage is the task of linking entities across heterogeneous data sets where misspellings may occur. The intent is to find all of the records for a particular entity, despite accidental variation in e.g. spelling

of proper names. This is a particular problem for organizations that need to combine records. Jaro and Jaro-Winkler distance originated in the record linkage literature. Jaro distance is a function of (1) the number of characters that are in both s and s' within a window of characters and (2) the number of transpositions [Jar89].

There is a common notion that misspellings are relatively less frequent at the beginning of a word than elsewhere. There are some counterexamples, such as “cicolagie” or “sicolagee” – both misspellings of “psychology” – and the literature is mixed about this. The reported rates of first-position errors includes 1.4% (of 568 errors) [YF83], 3.3% (of 50,000 errors) [PZ83], 7% [Mit87], and 15% (of 40,000 examples) [Kuk92a]. Regardless, Jaro-Winkler distance enhances Jaro distance by giving a bonus when s and s' start with the same characters; the bonus is proportional to the length of the matching prefix [Win90].

A string distance technique for finding all words with a Damerau-Levenshtein distance ≤ 2 from a given non-word is described by Peterson [Pet80]; it is sometimes referred to as the *near-miss* technique. The technique effectively implements a string-distance form of a dictionary’s RETRIEVE component. It starts by generating a set of variations of the non-word by applying every possible insertion, deletion, substitution, and transposition. The Damerau-Levenshtein distance from the resulting strings to the original non-word is 1. Applying this procedure again yields a set of strings with Damerau-Levenshtein distance 2 from the non-word. The two sets can then be checked against the dictionary to eliminate the non-words. The resulting set of real words constitutes the candidate list. The set of characters used for insertion and substitution includes the letters in the English alphabet. Insertion also includes the space and the hyphen; these allow the search process to account for the possibility that the non-word is the concatenation of real words. Finding words with Damerau-Levenshtein distance > 2 is time consuming, as the number of candidates increases supralinearly, so this technique is usually only used for distances ≤ 2 .

Words vary in length, which is why Hamming distance isn’t an effective measure of distances between non-words and real words. The string distances described in this section work even when s and s' are of different length because they approach the task as an alignment problem. They operate on strings as though they have a beginning, a middle, and an end, which is appropriate, because they do.

2.1.2.2 Vector-space Distance Techniques

Another way to measure the distance between a non-word s and a candidate word s' is to embed s and s' into a D -dimensional vector space as \vec{v} and $\vec{v'}$, where D is the number of dimensions. The distance between s and s' can then be computed as the distance between the feature vectors \vec{v} and $\vec{v'}$. The feature vectors may be the n-grams (1, 2, or 3, typically) of each word in the dictionary. A dictionary's CHECK component can be implemented by obtaining the feature vector \vec{u} for some query and searching the neighborhood of \vec{u} ; if there is a vector $\vec{u'}$ such that the distance between \vec{u} and $\vec{u'}$ is 0, then CHECK returns true. Similarly, the RETRIEVE component can be implemented by returning the k words that correspond to the vectors in the neighborhood of \vec{u} , for some cutoff k , and RANK can be implemented by sorting the retrieved words in increasing order of the distance of their vectors from \vec{u} . This approach was tried by Kukich [Kuk92a] using Hamming distance, dot product, and cosine distance, and reported accuracies of 54% for dot product, 68% for Hamming distance, and 75% for cosine distance over a baseline of 62% for a string distance technique called *grope*.

2.1.2.3 Phonetic Matching Techniques

In a previous section we mentioned record linkage. A goal of record linkage is to join records across heterogeneous databases. A person's name may be spelled slightly differently in each database due to clerical typographic or cognitive errors. A string distance such as Jaro-Winkler distance can be used to find proximal names. *Phonetic matching* is another tool that can be used for record linkage, and it is also useful for non-word error correction. The idea is to encode words in such a way that homophones receive the same code. Examples of phonetic matching algorithms are Soundex [RO18], NYSIIS [Taf70], Metaphone [Phi90], and Double Metaphone [Phi00].

Encodings produced by Soundex, NYSIIS, and Double Metaphone are shown in Table 2.1. A weakness of Soundex can be seen with “kake”; because the algorithm preserves the initial character, the phonetic matching code differs from that of “cake”. Both NYSIIS and Double Metaphone encode “cake” and “kake” the same. Unsurprisingly, the codes produced for wildly different strings like “psychology” and “cicollegly”

WORD, NON-WORD	ALGORITHM	ENCODINGS
cake, kake	Soundex	C200, K200
	NYSIIS	CAC, CAC
	Double Metaphone	KK, KK
psychology, cicolleg	Soundex	P224, C242
	NYSIIS	PSYCALAGY, CACALAGY
	Double Metaphone	PSXLJ, SKLJ

Table 2.1: Encodings produced by several phonetic matching algorithms.

are quite different.

Using phonetic matching codes can help improve the quality of candidate lists, particularly for cognitive non-word errors. Consider that the Damerau-Levenshtein distance between “psychology” and “cicolleg” is 6. Because of the time complexity of running the near-miss procedure 6 times, “psychology” will never be in the candidate list returned by a near-miss RETRIEVE component. The Damerau-Levenshtein distances between their phonetic matching codes is much less, however: 2 (Soundex), 3 (NYSIIS), and 2 (Double Metaphone).

2.1.2.4 Finite-state Techniques

Finite-state techniques are another approach to the isolated non-word error correction task. Like string metric and vector-space techniques, they involve embedding words and non-words in a space in which non-words are near their likely corrections – in this case, a directed graph. Formally, a deterministic finite-state automaton (DFA) is a 5-tuple (Q, A, δ, q_0, F) , where Q is a finite set of states, A is an alphabet, δ is a set of transitions $\delta \in Q \times A \rightarrow Q$, q_0 is an initial state, and $F \in Q$ is a set of accepting or final states [Hop79]. A DFA is a directed graph with nodes Q , edges δ , and edge labels from A . A word is in the language recognized by a DFA if there is a path from the initial state to a final state. A DFA can be used for the non-word detection task. When checking a text for non-words, each token can be presented to the DFA. If the DFA is at a terminal state when it reaches the end of the string, the word is in the language; otherwise, it is a non-word. The work reviewed in this section takes finite automata one step further and adapts them to the task of isolated non-word correction.

Oflazer [Of96] proposed an error-tolerant finite-state recognizer that would yield a list of candidate corrections when presented a non-word. Since a DFA will be in a non-terminal state when it reaches the end of the string of a non-word, a candidate list can be generated by finding all paths from the initial state to plausible terminal states. Doing this efficiently requires avoiding taking paths that correspond to words that are greater than a given edit distance from the non-word, which Oflazer refers to as the *cut-off edit distance*. The cut-off edit distance is computed as the algorithm traverses the graph depth first, and the program backtracks whenever the cut-off edit distance is exceeded or no transitions are possible. This algorithm was used as a component in a system for learning morphological analyzers with little human annotation [ONM01]. More efficient versions or variants of this algorithm for generating candidate lists have been proposed [Sav01; SM02; MS04]. In Section 2.1.3 we summarize a study that evaluated the Oflazer algorithm on the context-dependent non-word correction task [HNH08].

2.1.2.5 Corpus-based Techniques

Corpus-based techniques exist somewhere between isolated non-word correction and context-dependent non-word correction. They take advantage of some context, which distinguishes them from isolated non-word correction techniques. Yet, unlike context-dependent non-word correction techniques, the context they exploit is not the immediate, local context of a non-word but the global context of a corpus. For instance, ranking the words in a candidate list by their proximity to the non-word may not produce the optimal ranking. If we are attempting to correct “hve”, and if the true correction is “have”, it is possible for the first candidate to be “hove” because it and “have” are equidistant from “hve”. This can be improved by sorting the candidate list by distance, truncating the list to the top k candidates, then sorting by word frequency using counts obtained from some corpus. Probabilistically, this can be seen as a simple language model approach that arranges the truncated candidate list words w by $P(w)$. In introducing the concept of a corpus-based technique, we diverge from the terminology of Kukich [Kuk92b].

Morris described a program for identifying likely spelling errors [MC75] by using a document to fit a bigram and trigram character language model. The program uses the character language model to find words containing unlikely character sequences. Since this approach does not require a dictionary, it can be

applied to documents of varying languages without significant modification.

Yannakoudakis and Fawthrop sought to discover the regularities in spelling errors [YF83]. They considered two corpora: a corpus of 809 typical errors discovered gathered from previous research about spelling errors [Las41; Dam64b; KF67; Mas27]; and a corpus of 568 errors obtained from three adults who identified themselves as poor spellers. They provide a detailed analysis of the consonantal, vowel, and sequential errors for both corpora. They found a correlation between non-words and the errors that cause them: the more frequent a non-word, the more frequent the error.

A noisy channel model for correcting non-word errors was introduced [KCG90]. The noisy channel model is a probabilistic model of the process of generating a non-word w' from a real word w . The model can be obtained by starting with a corpus of spelling errors and corrections. The edit operation required to transform each correction w into the corresponding error w' is recorded, and the counts of the operations are recorded. Ranking the candidate list by sorting the words w in descending order of probability $P(w)P(w'|w)$ was reported to yield good rankings. The effectiveness of this model corroborates the finding of Yannakoudakis and Fawthrop [YF83] that the frequency of a non-word is related to the frequency of the error that causes it.

Brill and Moore refined the noisy channel model $P(w'|w)$ by introducing a more generic model of character-level edits from w to w' [BM00]. Toutanova explored improving the noisy channel model further by learning a model of phonetic errors and combining it with the generic character-level model [TM02]. On a test set of 1,812 examples of spelling errors and corrections, the top-1 accuracies of the original, the generic character-level, and the combined character-phoneme noisy channel models were 89.5%, 93.6%, and 95.58%, respectively.

The work surveyed in this section serves as background for the generative model of non-words that we introduce in Section 4.1.0.2. Our generative model most closely resembles the noisy channel model [KCG90], with the key difference that ours is the first generative use of the noisy channel model. In prior work, the noisy channel model has been used as a scoring function for ranking candidate lists.

2.1.3 Context-dependent Correction

In this section we review techniques that make use of the immediate context of an error; the techniques apply both to non-word and real word errors. Correcting non-word errors without exploiting the context of the error results in levels of accuracy that vary from modest to high, depending on the severity of the errors in an error corpus. A non-word on its own only provides so much information; a non-word's context contains additional clues and exploiting it can improve non-word error correction significantly. Real word errors – writing *there* or *their* instead of *they're*, for example – can only be fixed by considering the context of the real word.

Real word errors may be typographic or cognitive. A typographic real word error is a typographic error that happens to result in one real word being typed as another real word, such as typing “house” when “horse” was intended. A cognitive real word error occurs when the writer uses the incorrect word because of a momentary lapse – such as typing “they’re” instead of “their” – or because of a poor understanding of vocabulary – such as using “affect” instead of “effect”. A characteristic of cognitive real word errors is that the misused word is often phonetically nearly identical to the correct word.

A notable early analysis of real word errors was done by Peterson [Pet86]. To estimate the probability of making typographic real word error, he created all possible single-operation edits to the words in a dictionary of 369,546 words. Each edit to a real word resulted in a possible, other real word. Of all the words in the dictionary, 153,664 could not be turned into another real word by a single edit operation. Of the remaining, there were 988,192 pairs of real words that could be transformed into one another by an operation. Conditioned on the type of error, the error frequencies were:

616,210	Substitution
180,559	Insertion
180,559	Deletion
10,864	Transposition

Gale and Church discovered that when humans judge spelling corrections, they are much more confident in their judgments when provided some of the context of the non-word. They showed that using an

n-gram language model with Good-Turing smoothing is an effective way to achieve improvement in non-word error correction [GC90; CG91]. The basic approach is to use the language model to obtain an estimate of the probability of a non-word's context when the non-word has been replaced by a real word from a candidate list of corrections. Mays, Damerau, and Mercer [MDM91] employed an approach similar to that of Gale and Church but evaluated their system on real word instead of non-word errors. Their empirical evaluation showed an error detection rate of 76% and a correction rate of 73%.

Yarowsky used syntactic and semantic contextual features to restore missing accents in Spanish and French texts [Yar94]. Three approaches were evaluated: syntax-only; semantics-only; and combined syntax-and-semantics model using decision lists. The syntactic aspect of the texts was represented using part-of-speech tags, the semantic aspect using a window of words around the word of interest. Results using windows of ± 2 , ± 4 , and ± 20 words are reported; the wider contexts tended to perform worst. It is likely that using distributed word representations instead of categorical representations would result in better performance with wider windows (cf. Chapter 6, where we find that wider windows tend to perform better). Golding adapted the features used by Yarowsky to a hybrid Bayesian model on the task of context-dependent real word correction with a set of 18 confusion sets (e.g. { weather, whether }, { principal, principle }) [GG95]. Golding and Schabes improved the hybrid approach of Golding's previous work by smoothing the maximum likelihood estimates of class probabilities [GS96] used in the Bayesian model.

In both [GG95] and [GS96], less important features were eliminated prior to training the model in a supervised fashion. This reduced the number of features from tens of thousands to a few hundred. Golding and Roth achieved further improvements on the task by using the Winnow algorithm with the complete set of $\sim 10,000$ features [GR96]. This is likely due to the Winnow algorithm's ability to learn to ignore irrelevant features.

We should note that the Winnow algorithm bears a strong resemblance to the Perceptron algorithm. The studies in Chapters 3, 4, 5, and 6 make use of multi-layer perceptrons for many experiments. Other than our using ConvNets, the key differences between the approach of Golding and Roth and ours are: Golding and Roth use both lexical and part-of-speech features, whereas our models use only lexical features; and Golding and Roth use categorical representations of lexical features, whereas our models use distributed

representations. The use of part-of-speech tags gives the Golding and Roth approach access to syntactic information that our models may not see. Our use of distributed representations, however, means a greater ability to generalize using only lexical inputs.

Carlson et al [CRR01] also used the Winnow algorithm for context-dependent real word error correction, but with 265 confusion sets, many more than the 18 used in previous works. They achieved very high levels of performance – on the order of 99% accuracy – by limiting a model’s ability to predict that the correct word is other than the word that appears in an input example. The constraint placed on the model was that the difference between the first and second most probable words in the model’s output had to be greater than a threshold. This effectively forbade the model from making a prediction for any case where uncertainty existed. It is unclear from this article, however, to what extent the confusion sets are realistic.

Of the extant approaches to context-dependent correction described in this section, only one uses distributed representations. Jones and Martin use Latent Semantic Analysis (LSA) in an unsupervised setting to perform real word error correction [JM97]. LSA is an unsupervised method that uses the Singular Value Decomposition to transform a sparse term-document matrix into a dense term matrix and a dense document matrix [Dee+90]. In this approach, a test set example is a context containing a real word from one of Golding’s 18 confusion sets. For a given test set example, the real word is iteratively replaced by each word in the confusion set and the resulting context is embedded in the LSA document space. This results in one vector for each word in the confusion set. Each of these vectors is then compared, via cosine similarity, to each of the vectors for the confusion set words. If a confusion set C comprises $|C| = n$ words, then this process results in n^2 similarities. The predicted word is the confusion set word with the greatest cosine similarity with any of the context vectors. This approach is outperformed by the systems of Golding [GG95] and Golding and Schabes [GS96]. One weakness of this approach is that it doesn’t take syntax into account, so it tends to perform less well when words in a confusion set have different syntactic functions.

Mangu and Brill presented a system for learning rules [MB97] for real word error correction. The system takes lexical and part-of-speech features as inputs and iteratively evaluates proposed rules for replacing confusable words; rules that perform best are retained for evaluation in the next iteration. Their system is competitive with the Winnow approach. The rules it learns are easy for a person to interpret and would

thus be useful in production environments were it is often necessary to explain a system's behavior to its users.

Schaback and Li introduced a system that simultaneously employs techniques from isolated non-word correction and context-dependent correction [SL07]. This characters-and-words approach is similar to an approach to context-dependent correction that we take in Chapter 5; otherwise, the differences between the Schaback and Li approach and our approach are the same as between ours and Golding and Schabes'.

Flor and Futagi [FF12] presented a system, ConSpel, for context-dependent non-word correction. The system obtains rankings for candidate corrections from a variety of algorithms, multiplies them linearly using hand-selected coefficients, and uses their sum to rank the candidates, thus taking into account multiple sources of information. They evaluate two versions of the system on a corpus of 3,000 student essays. ConSpel-A uses edit distance, phonetic matching, and word frequency (i.e. a unigram language model); ConSpel-B uses the same features as ConSpel-A, plus what the authors vaguely describe as "contextual information" derived from a filtered version of the Google Web 1T 5-gram corpus. ConSpel-B performs better than ConSpel-A and the other systems evaluated; this points to the advantage of using context. While this paper doesn't present new techniques, it is quite valuable as an enumeration of the host of design decisions one must make when building a production-ready error correction system.

The Oflazer algorithm – described in Section 2.1.2.4 – has been evaluated for contextual non-word error correction [HNH08]; it was reported to achieve 89% accuracy on Arabic and English on words of at least 7 characters; this result is not particularly impressive in light of the 95% accuracy we report on words of 3-4 characters.

2.1.4 Query Correction and Web Corpora

The surge of growth in the Internet and World Wide Web that began in the late 1990's brought renewed attention to spelling correction as a way of correcting Web search queries. When a search query contains a spelling error, the search engine is less likely to return the results the user desires. Query correction is appealing because it increases the odds that the user's information need will be satisfied.

Using a probabilistic language model trained on a corpus of sentences is an effective way to ranking

candidate lists when spelling errors occur in complete sentences. Search queries are not, however, formed like sentences; they tend to be terse, list-like, and agrammatical. Language models for correcting search queries are thus trained using corpora of search queries.

Cucerzan and Brill [CB04] use a weighted edit distance function in combination with query frequencies gathered from search query logs to iteratively improve severe spelling errors to their true corrections. Correcting *anol scwartegger* to *arnold schwarzenegger* involves a hill-climbing process that incrementally changes the error to its nearest most likely correction, as in:

anol scwartegger
 \rightarrow *arnold schwartnegger*
 \rightarrow *arnold schwarznegger*
 \rightarrow *arnold schwarzenegger*

Whitelaw et al [Whi+09] introduced a dictionary-free system that uses both isolated and context-dependent techniques. Isolated correction is handled by an implementation of the improved noisy channel model of Brill and Moore [BM00]. A probabilistic language model trained on a noisy corpus of web documents models the context of the error. The models are combined as $P(w|s)P(s)^\lambda$, where s is a suggestion in a candidate list, $P(w|s)$ is the noisy channel probability of s , $P(s)$ the language model estimate of s in context (with leading and trailing context), and λ is a hyperparameter that controls the contribution of the language model to the score. The correction error rate tended to be higher for words at the beginning and end of a sentence. This agrees with our discovery, reported in Chapter 6, that the number of out-of-vocabulary words around a context negatively affect the accuracy of a ConvNet error correction model. The remedy of Whitelaw et al was to replace λ with $\lambda_{i,j}$, where i and j are the amount of trailing and leading context, up to the order of the language model. Each $\lambda_{i,j}$ was trained separately; intuitively, $\lambda_{i,j}$ increased for larger values of $i+j$. This allowed the model to discount the contribution of the language model when appropriate. A similar approach was taken by Li et al, who combined character- and word-level probabilities additively with λ as an interpolation parameter [Li+06]. Like Whitelaw et al, Gao et al [Gao+10] included character-

and word-level features in their query spelling correction system; they also included a language model that estimates the probability of transformations between multi-word phrases.

2.2 Grammatical Error Detection and Correction

In recent years a number of shared tasks have been held to evaluate systems that detect and correct grammatical errors. In 2011 a pilot shared task was held [DK11] to evaluate the ability of systems to help detect and correct errors in conference papers written in English by researchers whose native language is not English. The shared task was called Helping Our Own (HOO). The data consisted of fragments from a set of conference papers. The systems of participating teams were evaluated on the ability to correct thirteen types of errors, the five most common of which were article, punctuation, preposition, noun, and verb errors [Bha+11; IBG11; DNT11; Zes11; Roz+11; BM11].

In the following year another HOO shared task was held [DAN12]. Instead of conference papers, the data were examples of English non-native writing drawn from the Cambridge Learner Corpus [Nic03]. The subtasks consisted of error *detection*, *recognition*, and *correction*. Detection is determining that an error exists but not specifying the type, recognition is determining the type of a detected error, and correction is the prescription of an edit to the word or phrase that removes the error. Since preposition and determiner error are the most common error types in non-native English writing, the annotations identified only preposition and determiner errors. Other errors were present in the data, but were not identified by the annotations. Systems were evaluated on precision, recall, and F-measure. The ranges of F-measures for the subtasks were 7.1-40.2 (detection), 6.5-35.4 (recognition), and 1.9-28.7 (correction) [Bha+12; BZM12; DNN12; Dau12; HCT12; KAB12; LLR12; LMV12; QKM12; Rot12; Sak+12; BB12; Wu+12; ZH12]. For these shared tasks, the F-measure was reported on the scale 0-100.

The 2013 and 2014 meetings of the Conference on Natural Language Learning also featured shared tasks for grammatical error correction. The 2013 shared task [Ng+14a] expanded the types of errors on which the systems were evaluated beyond the prepositions and determiners of the 2012 HOO shared task. The error types for this task were article/determiner, preposition, noun number, verb form, and subject-verb agreement. The training data were 1,414 essays written in English by students at the National University of

Singapore; the test data was 50 essays written by members of the same population. The range of F-measures for error correction of the participating systems was 0.5-31.2. Broken down by error type, the highest F-measures reported were 33.4 (article/determiner), 17.5 (preposition), 44.2 (noun number), and 24.5 (verb form/subject-verb agreement) [MR13; Kao+13; Yos+13; Xin+13; BV13; YF13].

The 2014 shared task [Ng+14b] expanded the number of errors types to twenty-eight. It also adopted $F_{0.5}$ as the evaluation metric; $F_{0.5}$ emphasizes precision over recall and is thus appropriate for grammatical error correction tasks in which it is considered more harmful for a system to propose a wrong correction than it is for it to fail to detect an error. The same data was used for training as was used in the 2013 shared task and a new set of 50 essays written by students at the University was obtained for a test set. Because the number of error types increased, the evaluation metric changed, and the test set changed, it is difficult to determine whether there was a significant increase in performance of systems over the preceding year [Fel+14; Gru14; Roz+14; Bor+14; Gup14; HC14; KCB14; LL14; Roz+14; WJZ14; Wan+14; Wu+14; Wan14]. The best-performing system had overall precision, recall, and $F_{0.5}$ of 39.7, 30.1, and 37.3, respectively [Fel+14].

2.3 ConvNet Language Models

Our method for training ConvNets as language models has a number of notable precedents. The most important ones are the work of Okanohara and Tsujii on training language models with what they call pseudo-negative examples [OT07a] and the ConvNet architecture of Collobert and Weston [CW08b].

Okanohara and Tsujii train a discriminative language model as a binary classifier using real sentences as positive examples and sentences sampled from a probabilistic language model as negative ones. The negative examples are sentences that are locally plausible and globally extremely unlikely. We generalize the procedure of [OT07a] by considering negative examples as a curriculum [Ben+09] that can change as the model improves. Collobert and Weston defined what is essentially the reference architecture for ConvNets for natural language processing. Our current architecture is identical to theirs, with exceptions noted below. Other language modeling work has been influenced by Okanohara and Tsujii [San08] and Collobert and Weston [Xu+12].

Language models learn the probability distribution of the next word given the previous T words

$$\hat{P}(w_1^T) = \prod_{t=1}^T \hat{P}(w_t | w_1^{t-1}), \quad (2.1)$$

where t is the t -th word of the sequence and $w_i^j = (w_i, w_{i+1}, \dots, w_j)$. Neural network language models [Ben+03; Mik+11; MYZ13] have been shown to be very effective at this task. In the usual supervised setup, the training set consists of a set of training examples X and a set of corresponding labels y that is distinct from X . As in the supervised set up, a language model is penalized during training according to the errors it makes. Unlike the supervised set up, the language model is trained to predict the next item in the training input. The source of the supervised signal is thus the training input itself, not an out-of-band label. Using our method, the supervised signal identifies whether (classification) or to what extent (regression) a training example is a sample from the underlying distribution of the training data. The effect is similar: the network is forced to discover the features of the input that allow it to distinguish real from imaginary samples.

An important aspect of neural network language models is that in addition to learning an estimate of the probability of a sequence of words, something that all proper language models do, they also learn a distributed representation of each word in the training vocabulary. Learning distributed word representations is sometimes called *embedding learning*. There are several methods for learning embeddings [Ben+03; MH09; CW08b; Mik+11; PSM14]. The focus of this prior work has been on word representations; the focus of our work is representations of larger units of meaning. The architecture we use in our investigation is identical in most respects to the Time Delay Neural Network employed by Collobert and Weston [CW08b], except the input to our network is word representations learned by Word2Vec (this architecture was used by Kim, but for supervised learning with ConvNets [Kim14b]).

2.4 Additive Noise as a Regularizer

Adding small amounts of noise to training examples is a way of increasing the generalizability of networks trained with a small amount of data [HI98; GCB97; GC95; Bis95; R+95; Mat92; HK92; SD91]. If the quality and quantity of the noise is appropriate, adding noise can be seen a way of generating new examples. The use of this method by no means guarantees that a network will generalize better. Determining

the quality and quantity of noise requires some expertise. Similarly, our method also requires a carefully chosen curriculum. A key difference between training a supervised model with additive noise and our method is that our method involves creating a new target variable that is intended to force the network only to learn the underlying distribution of the training examples. When training with additive noise, the target variable remains the original, domain-specific target variable of the supervised data set.

2.5 Unsupervised Pre-training

Unsupervised pre-training of the layers of a neural network was discovered in recent years as a technique for initializing a network – particularly, one with several hidden layers – to a state that made optimization of the entire deep network easier when it was subsequently trained in a supervised fashion [HS06; HOT06; Erh+10; Lar+09; Ben+07; Rif+11]. More recent discoveries have shown that unsupervised pre-training is not necessary when the training set size is large. Unsupervised pre-training is now considered to be useful only when training deeper nets with smaller data sets. With enough data, the underlying distribution of the data $P(X)$ can be learned in conjunction with learning the conditional distribution $P(y|X)$. With less data, unsupervised pre-training helps make it easier to learn $P(y|X)$ by first learning a reasonable estimate of $P(X)$.

At the time when research energy was focused on unsupervised pre-training, denoising autoencoders were introduced [Vin+08]. An autoencoder is a neural network with one hidden layer that is trained to reconstruct its input. The input and output layers have the same size. The hidden layer is responsible for encoding the input and the job of the output layer is to decode it. After the network is trained, the output layer is discarded and the output of the autoencoder becomes simply encoding. A good encoding is one that preserves the essential features of the input. If, however, the encoding layer is larger than the input – a technique sometimes used in computer vision – the encoding layer can simply memorize the inputs. The denoising autoencoder is a solution to this problem. By corrupting the inputs before they reach the encoding layer, the encoding layer becomes unable to memorize the inputs and forced to focus on its essential features. Our method is very much like this, except that the network is trained not to reconstruct a noisy input but to predict whether an input is real or imagined. Curriculum learning approaches to training autoencoders with

noise that varies over time have been introduced [GS14; CS14].

2.6 Unsupervised Training of ConvNets

The max pooling operation is the primary difficulty of training ConvNets in an unsupervised manner. In its simplest form, max pooling discards all but one output of the convolutional operation of a filter. Location information disappears, so it's not possible to identify the location in a sentence, for example, that resulted in the pooling operation's output.

Prior work on this problem with ConvNets has been done in computer vision. By employing sparse outputs and by reversing the convolutional operation, convolutional autoencoders lessen the effect of the loss of information that results from pooling [Mas+11]. A convolutional autoencoder can be trained in an unsupervised manner; images are input to the network and the training error is determined by the network's ability to reconstruct the input. A different approach is taken by deconvolutional networks [Zei+10], which address the problem of information loss by adding an out-of-band pooling map to the network. The pooling map enables some restoration of information lost. A deconvolutional network can also be trained in an unsupervised manner.

In the natural language processing domain, as mentioned in the previous section, training a ConvNet on an unlabeled data set by creating negative examples has been done to good effect [CW08b]. There are a few notable differences between their approach and ours. Our output layer is a softmax (classification) or linear (regression) layer with their usual cost functions; for language modeling, their cost function is a ranking function. They used unlabeled data to train their ConvNet to learn word embeddings, which they then used for training supervised ConvNets on other tasks. The focus on learning word embeddings is a focus on *semantics*. Our focus is on using unlabeled corpora to learn convolutional filter, embeddings which capture elements of both *semantics* and *syntax*.

2.7 Supervised ConvNets for Natural Language Processing Tasks

Following the seminal work of Collobert and Weston [CW08b], a number of applications of ConvNets to natural language processing tasks have been reported in recent years. The emphasis of the majority of

them appears to be on improving predictive performance on various data sets. Kalchbrenner et al. report good results using a hierarchical ConvNet – one with more than one convolutional layer – with dynamic k -max pooling on question classification, sentiment classification, and some other predictive tasks [KGB14]. Dynamic k -max pooling extends the max pooling operation in two respects. First, the pooling operation outputs the k greatest outputs of a convolutional filter. Second, k is a function of the length of the input sentence and the height of the layer in the network where the pooling operation is performed. This increases the network’s ability to connect distant but important words or sequences of words.

Another work uses a network architecture similar to that of Collobert and Weston [Kim14b], except the inputs to the network are Word2Vec vectors. Johnson and Zhang use sparse one-hot word representations as inputs and describe experiments with sentiment classification and document classification data sets [JZ14].

The recent hybrid ConvNet-RNN network for modeling discourse allows supervised models of more abstract semantic structures [KB13]. The ConvNet is trained at the sentence level and the RNN at the discourse level. Both models are trained using a supervised data set. The output of the final hidden layer of the RNN yields distributed discourse representations. They report that the neighborhoods of a small random sample of discourse representations tend to be pure; the 4-nearest neighbors of the sampled representations are of the same class. The model of [KGB14] is re-used as a model of documents in [Den+14].

Chapter 3

Study 1: The Convolutional Network as a Soft Dictionary

Among natural language processing tasks, non-word error detection can be considered an almost completely solved problem for morphologically poor languages, such as English. At any moment, the set of real words in such languages is effectively closed, and so simple approaches to non-word error detection work well. The simplest possible approach one might take is to compare a query word to all known words. This is, however, inefficient, requiring $|V|$ word query-word comparisons, where V is the size of the vocabulary. An efficient approach is to use a hash table that reduces the time complexity of error detection to $O(1)$.

Nonetheless, detecting non-word errors in an operational environment can have its challenges. While the set of real words is effectively closed at any moment for morphologically poor languages, the set is continually growing. Oxford Dictionaries, for instance, adds “approximately 1,000 new entries ...every year...Portmanteau words, or blends of words, such as ‘phablet’ and ‘jorts’, remain popular, as do abbreviations, seen in new entries such as ‘srsly’ and ‘apols’”¹. Some of the new words added in 2013 include ‘selfie’, ‘phablet’, ‘FIL’ (father-in-law), ‘supercut’, ‘srsly’, ‘twerking’, ‘unlike’, ‘emoji’, ‘vom’ (vomit), ‘apols’ (apologies), and ‘digital detox’. Thus, while non-word error detection can be done in an operational setting using a simple hash table functioning as a dictionary, the word list must be maintained to stay current. With the large volume of text online these days, computer support for the process of curating a list of candidates to be added to a dictionary is desirable.

Unknown words are particularly challenging for online educational applications, such as writing tu-

¹ <http://blog.oxforddictionaries.com/august-2013-update/>

tors. Ideally, a tutoring program correctly identifies every spelling error a user makes and doesn't identify any correctly-spelled word as an error. In this setting, false positive errors can distract or confuse the learner, so they must be minimized. What would be desirable is a mechanism for estimating the probability that a word *may* be English. A CHECK component implemented by a convolutional neural network (ConvNet) may be used to reduce the frequency of false positive error detection. When a student types 'selfie' in an editor in an online tutoring application, the tutoring system will wrongly mark the word as a spelling error if it consults a dictionary. After learning that the dictionary doesn't recognize 'selfie', however, the tutoring application could consult a ConvNet to get a soft estimate of the probability that 'selfie' is indeed a word. For instance, if the probability is high, the application may ignore the unknown word and add it to a queue of words to consider for addition to the dictionary.

In this chapter, we evaluate the convolutional neural network as a non-word error detection component of a spelling error system. Recall the formal definitions of non-word error checking components from Chapter 1:

$$\text{CHECK}_{\text{hard}} : A^n \rightarrow \{ \text{True}, \text{False} \}$$

$$\text{CHECK}_{\text{binary}} : A^n \rightarrow [0, 1]$$

$$\text{CHECK}_{\text{multiclass}} : A^n \rightarrow p_0, p_1, \dots, p_n$$

A network can implement either the $\text{CHECK}_{\text{binary}}$ or $\text{CHECK}_{\text{multiclass}}$ component. Regardless of which interface a ConvNet implements, the output of the network is probabilistic, which makes it a soft version of the hard, Boolean dictionary traditionally used in spelling error systems. In this chapter we implement and evaluate the $\text{CHECK}_{\text{binary}}$ interface only. Training the $\text{CHECK}_{\text{multiclass}}$ interface is infeasible; there can be only one training instance for each class, which amounts to a kind of one-shot learning, which is beyond the scope of this thesis. We compare the performance of these models to probabilistic language models in order to obtain a rough estimate of the effect of using supervised (ConvNet) versus unsupervised (language model) learning and distributed (ConvNet) versus discrete representations on the task.

The data we use in this chapter consists of positive examples from the Aspell English dictionary².

² <http://aspell.net/>

We use the same positive examples for training and test. Normally one would use a separate held-out corpus of examples for test. We are treating the English vocabulary as fixed and attempting to determine the extent to which a ConvNet can learn a boundary between that vocabulary and everything else.

For training a model, our negative examples are non-words derived either by applying random edit operations – delete, insert, substitute, or transpose – to real words or by applying edit operations learned from a corpus of spelling errors and their corrections. The negative examples obtained by applying random edit operations help us understand whether some kinds of non-words are more difficult for a ConvNet to distinguish from real words. Those obtained by applying edits learned from a corpus of corrected spelling errors more closely resemble real spelling errors. For testing a model, we use these kinds of negative examples in some cases and, in one case, a corpus of real spelling errors.

The universe of non-words is effectively infinite. The number of non-words that can be derived from ‘onomatopoeia’ by a transposition edit is 11. If you also consider insertion, deletion, and substitution edits, the number of derived non-words increases to 638. The number of unique non-words derivable by editing those 638 non-words is 193739. The Aspell English dictionary, by contrast, contains 119773 words. While there are larger dictionaries than that, the universe of real words is nonetheless finite.

Non-word error detection can thus be seen as an inverse form of outlier detection. In outlier detection, the goal is to distinguish members of some small population (positive class) from a larger one (negative class). This task can be daunting. One factor that complicates it is that the negative examples vastly outnumber the positive ones. Another factor is – as with ‘onomatopoeia’ versus ‘onomatopoeia’ – that the differences between the positive and negative examples can be so slight that the boundary between the classes is difficult to learn.

When training a neural network to perform classification, it is common to use cross entropy loss, which for one mini-batch is defined as:

$$\ell(\theta) = \frac{1}{m} \sum_{i=1}^m [-y^{(i)} \log(h_{\theta}(x^{(i)})) - (1 - y^{(i)}) \log(1 - h_{\theta}(x^{(i)}))],$$

where θ is the model parameters, m is the number of examples in the mini-batch, $y^{(i)}$ is the class of an example, $x^{(i)}$ is the example data, and $h_{\theta}(x^{(j)})$ is the model output given example $x^{(j)}$. Using this loss

function when there are vastly more negative examples than positive ones results in a model that performs well on negative examples and poorly on positive ones. A remedy for this pathological behavior is to make errors on the positive examples most costly. This can be done by introducing a per-example scaling factor $c^{(i)}$ into cross-entropy loss:

$$\ell(\theta) = \frac{1}{m} \sum_{i=1}^m c^{(i)} [-y^{(i)} \log(h_{\theta}(x^{(i)})) - (1 - y^{(i)}) \log(1 - h_{\theta}(x^{(i)}))]. \quad (3.1)$$

In this thesis, the value $c^{(i)}$ for any example $(x^{(i)}, y^{(i)})$ is a function of the frequency of the class $y^{(i)}$ in the training set:

$$c^{(i)} = \left[\frac{n}{|C| n_{y=y^{(i)}}} \right]^{\lambda_c},$$

where n is the number of training examples, $|C|$ is the number of unique classes, $n_{y=y^{(i)}}$ is the number of examples with the same class as example i , and λ_c is a parameter that we call the class weight exponent. Concretely, consider a dataset with 15 negative examples and 5 positive ones. With $\lambda_c = 1$, the value of $c_{(i)}$ would be 2 for the positive examples and $0.\bar{6}$ for the negative examples; with $\lambda_c = 3$, the values would be 8 and .296, respectively. In this thesis we either determine λ_c by performance on a validation set or – when necessary to ensure that experiments can complete in a reasonable time – fix λ_c to 3.

Having imbalanced data has implications for how one measures the quality of a model.

	Model	
	True negative (TN)	False positive (FP)
Gold standard	False negative (FN)	True positive (TP)

With balanced data, a reasonable metric is accuracy, which is defined as

$$Accuracy = \frac{\sum TP + \sum TN}{\sum TP + \sum TN + \sum FP + \sum FN}.$$

With imbalanced data, the pathological solution – predicting only the negative class – lurks behind accuracy. This is because the negative class is dominant, and having the true negative (TN) term in both the numerator and denominator of the equation makes the pathological solution seem like a good model. Precision, recall, and F_{β} are useful alternatives that take class imbalance into account to varying degrees. Precision is the number of true positives normalized by the number of positive class predictions made by the model. Recall

is the number of true positives normalized by the number of positive examples in the data. F_β is a weighted combination of precision and recall, with $\beta = 1$ weighting precision and recall equally, $\beta < 1$ emphasizing precision, and $\beta > 1$ emphasizing recall.

$$\begin{aligned}
 Precision &= \frac{\sum TP}{\sum TP + \sum FP} \\
 Recall &= \frac{\sum TP}{\sum TP + \sum FN} \\
 F_\beta &= \frac{(1 + \beta^2) \sum TP}{(1 + \beta^2) \sum TP + \beta^2 \sum FN + \sum FP} \\
 &= (1 + \beta^2) \frac{Precision \cdot Recall}{\beta^2 Precision + Recall}
 \end{aligned}$$

This chapter is organized as follows. In Section 3.1 we explore the model’s configuration space to determine the hyperparameter set that makes a ConvNet best able to separate real words from non-words. In Section 3.2 we use simulated errors to understand whether the model is able to learn to distinguish real words from non-words when the non-words are real words that have been modified in different ways. Finally, in Section 3.3, we evaluate the model on a corpus of real spelling errors.

3.1 Hyperparameters for Effective Non-word Error Detection

Actual non-word errors made by people often differ from the intended real word by only a single character. In order for a ConvNet to learn to separate non-words from real words, the decision boundary that the model must learn in the $CHECK_{binary}$ case can be quite subtle. Thus, our first objective in this study is to determine whether a ConvNet can perform the task and, if so, what model configurations make it

Hyper parameter	Values	Best
Size of word embeddings	$d \in \{10, 30, 100\}$	$d = 10$
Number of convolutional filters	$f \in \{100, 200, 300, 1000, 3000\}$	$f = 3000$
Filter width	$w \in \{2, 4, 6, 8\}$	$w = 6$
Number of hidden units in fully-connected layer	$h \in \{100, 200, 300, 1000\}$	$h = 1000$
Class weight exponent	$c \in \{3\}$	$c = 3$

Table 3.1: Set for first stage of hyperparameter selection

		Model	
		Non-word	Real word
Ground truth	Non-word	351989	2024
	Real word	3292	16481

Table 3.2: Confusion matrix of best-performing model found by grid search.

possible.

For the positive examples of our training set, we used the approximately 120,000 words in the Aspell English dictionary³. For each positive example, we created three negative examples by deleting a character at random. These negative examples do not necessarily resemble real spelling errors, in which deletions are not made at random. This is not a problem for the task at hand, however, as we are only interested in testing the capability of the model to learn the task. For the same reason, we only analyze the model’s performance on the training data itself.

We perform hyperparameter selection on a shallow ConvNet, focusing on the word embedding and convolutional hyperparameters. This includes the size of the word embeddings, the number of convolutional filters, and the width of the filters. The hyperparameter set includes the number of hidden units in a single fully-connected layer. The values used are shown in Table 3.1 along with the hyperparameter of the best model we found during the grid search. The confusion matrix and summary metrics of the model are shown in Tables 3.2 and 3.3.

3.2 Error Simulation

To what extent is a ConvNet’s ability to learn to distinguish real words from non-words affected by the type and severity of the error? To answer this question, we evaluate ConvNets using a corpus of non-words

³ <http://aspell.net/>

	Precision	Recall	F1	N
Non-word	0.99	0.99	0.99	354013
Real word	0.98	0.97	0.98	119773

Table 3.3: Performance metrics of best-performing model found by grid search.

with simulated errors. The error types we consider are insertion, deletion, substitution, and transposition. The severity of an error is a function of the number of times a given operation has been performed. ‘Trgey’, for instance, is the result of applying the deletion operation twice to ‘tragedy’.

The confusion matrices for models trained using these artificial negative examples are shown in Table 3.4. The confusion matrices suggest that non-words created with random transpose and insert operations are easier for the ConvNet to distinguish from real words, and those created with substitutions and deletions are more difficult. Further understanding of the effects of using different kinds of artificial non-words can be obtained by a more detailed analysis of these models’ predictions. With that goal in mind, we crafted a confusion matrix that allows one to inspect a model’s most and least confident predictions. The most confident predictions are those with high probability for a given class. The least confident ones are those near the decision boundary between classes. These confusion matrices are supplemented with specific examples and their corresponding class probabilities, allowing further insight into the model.

Tables 3.5, 3.6, 3.7, and 3.8 show these confusion matrices. A characteristic of all these models is that when a model predicts a real word with high probability, the word tends to be longer and morphologically complex, such as ‘impecuniousness’ (Table 3.5), ‘overstimulated’ (Table 3.6), ‘reattaching’ (Table 3.7), and ‘presumptuously’ (Table 3.8). It is clear in Table 3.5 that the ground truth is incorrect – e.g. ‘xiii’ is a word in the dictionary – and the model has simply learned the regularities in the words of the dictionary so well that it strongly disagrees with the ground truth. Many other high-probability false positives are orthographically plausible non-words (e.g. ‘deposites’ in Table 3.7 and ‘stanglers’ in Table 3.8).

		Model	
		Non-word	Real word
Ground truth	Non-word	355326	436
	Real word	158	119615
(a) Transpose			
		Model	
		Non-word	Real word
Ground truth	Non-word	358586	733
	Real word	76	119697
(b) Insert			
		Model	
		Non-word	Real word
Ground truth	on-word	356313	2902
	Real word	398	119375
(c) Substitute			
		Model	
		Non-word	Real word
Ground truth	Non-word	341595	12418
	Real word	1286	118487
(d) Delete			

Table 3.4: Confusion matrices of models trained using positive examples from the Aspell English dictionary and artificial negative examples created via different edit operations.

		Model			
		Non-word		Real word	
		Word	P(Non-word)	Word	P(Real word)
Ground truth	Non-word	t <u>bu</u> 's	1.000	<u>xx</u> xi	1.000
		hardta <u>c</u> 'ks	1.000	accou <u>t</u> rements's	1.000
		parmi <u>i</u> gana	1.000	FORTRAN <u>s</u> '	0.999
		con <u>u</u> jrer	1.000	bodybuid <u>l</u> ing	0.999
		synno <u>y</u> mous	1.000	opp <u>o</u>	0.999
		pr <u>t</u> ease's	1.000	overa <u>c</u> capacity's	0.997
		bn <u>a</u> ter	1.000	sap <u>s</u> modically	0.997
		Ber' <u>t</u> s	1.000	Eli <u>a</u> s's	0.997
		every <u>a</u> dy	1.000	a <u>a</u> h	0.996
		pr <u>u</u> en	1.000	jodhpur' <u>s</u> s	0.995
		l	0.506	an <u>i</u> ums	0.507
		Judac <u>i</u> al	0.506	o	0.507
		or <u>u</u> ses	0.505	or <u>t</u> tener	0.506
		leah <u>s</u>	0.505	GP	0.506
		grandan <u>u</u> ts	0.504	ho	0.506
		ronate	0.503	AV	0.505
		JV	0.501	x	0.504
		PD	0.500	th <u>r</u> oughfare's	0.503
		centar <u>l</u> ist	0.500	Fabere <u>g</u>	0.502
		CE	0.500	ora	0.502
	Real word	PD	0.500	Wodehouse	0.502
		JV	0.501	x	0.504
		tsp	0.501	grandiose	0.505
		dB	0.501	AV	0.505
		rye's	0.502	untrue	0.506
		sere	0.504	ho	0.506
		dulcet	0.505	GP	0.506
		l	0.506	o	0.507
		subset	0.508	fibrosis	0.508
		lb	0.513	sonsofbitches	0.508
		Bobbi	0.957	flaccidity	1.000
		Oliver	0.965	surgeons	1.000
		honcho	0.967	suspender's	1.000
		bobwhites	0.968	musketeer's	1.000
		wee	0.982	acidify	1.000
		Bobbi's	0.984	washing	1.000
		Hamlin	0.986	impecuniousness	1.000
		torches	0.989	afterword's	1.000
		weer	0.997	quadruped's	1.000
		porches	1.000	appearance	1.000

Table 3.5: Confusion matrix of model trained using artificial negative examples created via a single trans-pose.

		Model			
		Non-word		Real word	
		Word	P(Non-word)	Word	P(Real word)
Ground truth	Non-word	clatrtered	1.000	demor i alize	1.000
		czentres	1.000	Cj's	1.000
		Ritqz's	1.000	sukiyakii's	0.999
		xdozes	1.000	deploorable	0.999
		pwittance	1.000	exjection	0.998
		feldspaer	1.000	uncorrelanted	0.997
		purchazser	1.000	Zc's	0.997
		hperoics	1.000	beridgework's	0.997
		progrzessing	1.000	sv	0.996
		leafievr	1.000	Cfs	0.996
		Tic's	0.505	whorse	0.504
		keyoed	0.505	rxeefts	0.504
		Foinn's	0.504	czaryism	0.504
		Cague	0.504	Czechts	0.504
		petulantily	0.504	unnixism	0.504
		entpirety	0.502	genores	0.503
		actfresses	0.501	Dorns	0.503
		bygoney's	0.501	sedoating	0.502
		colourfant	0.501	frizzsed	0.501
		Cheetois	0.500	scalep's	0.501
	Real word	tonguing	0.508	ticking's	0.501
		Jamaican's	0.515	serviceman's	0.505
		austere	0.517	abattoir	0.507
		doctrinaires	0.518	tangle's	0.513
		Sinkiang's	0.519	Isfahan	0.517
		quadrangle's	0.522	vainglorious	0.526
		humeral	0.525	rite	0.529
		manhunt's	0.530	pallid	0.532
		iambic's	0.531	grand's	0.535
		northeastern	0.542	d'Estaing	0.540
		sacerdotal	0.879	shattering	1.000
		thong's	0.889	unsubstantial	1.000
		undecideds	0.919	grouchiest	1.000
		bilateral	0.921	codifications	1.000
		trainmen	0.923	effusing	1.000
		aberrant	0.934	unsupportable	1.000
		monomaniacal	0.936	snippet	1.000
		iambics	0.962	overstimulated	1.000
		moat	0.974	receptor's	1.000
		Noxzema	0.998	schlepping	1.000

Table 3.6: Confusion matrix of model trained using artificial negative examples created via a single insertion.

		Model			
		Non-word		Real word	
		Word	P(Non-word)	Word	P(Real word)
Ground truth	Non-word	KoA	1.000	Kwekiutl's	1.000
		monerboxes	1.000	l	1.000
		fqeaked	1.000	f	1.000
		Cqeever	1.000	v	1.000
		wkste's	1.000	adaption's	1.000
		functionawy	1.000	awprehends	1.000
		labnderettes	1.000	deposites	1.000
		earrng's	1.000	Afghan't	1.000
		ovegconscientious	1.000	outgraws	1.000
		lambskin'a	1.000	emblazonmenths	1.000
		pispatch's	0.502	privolousness	0.501
		excity	0.502	abocalypses	0.501
		Jocalyn	0.502	Sourat	0.501
		ulsa	0.501	blistened	0.501
		neasonally	0.501	Melnar	0.501
		fipro	0.501	mistimbng	0.501
		disraction's	0.501	densimies	0.500
		nonmitallic	0.501	reripe	0.500
		hornice	0.501	mattic's	0.500
		taciturniky's	0.500	Normon's	0.500
	Real word	everywhere	0.500	Cullen's	0.501
		roger	0.501	unasked	0.501
		coarsen	0.501	Schuyler	0.502
		dustless	0.501	Nauru	0.502
		gypster's	0.501	rinds	0.504
		logy	0.503	overeager	0.505
		hustles	0.504	miry	0.505
		nary	0.505	cheeky	0.505
		FMs	0.506	balboas	0.506
		retentiveness's	0.507	distributorships	0.506
		knickknack	0.972	sulphuric	1.000
		z	0.973	sportspeople	1.000
		outage	0.976	abutment	1.000
		arsed	0.977	bobbing	1.000
		crossbowmen	0.978	exempting	1.000
		recognizably	0.979	reattaching	1.000
		knickknacks	0.996	comment	1.000
		shantytowns	0.996	Kirghiz	1.000
		o	0.996	centilitre's	1.000
		byzantine	0.999	sickness's	1.000

Table 3.7: Confusion matrix of model trained using artificial negative examples created via a single substitution.

		Model			
		Non-word		Real word	
		Word	P(Non-word)	Word	P(Real word)
Ground truth	Non-word	honeybee's	1.000	scuttlebutt's	1.000
		ordainment	1.000	shoot	1.000
		canebrake's	1.000	lvii	1.000
		craw's	1.000	sheaths	1.000
		probates	1.000	xxxv	1.000
		bloodletting	1.000	stranglers	1.000
		scents	1.000	spay	1.000
		pourings	1.000	clandestinely	1.000
		bisecting	1.000	ordnance's	1.000
		dogie's	1.000	recourse's	1.000
		unlikeliest	0.500	Analeets	0.500
		eommingled	0.500	Lucio	0.500
		starriest	0.500	slops's	0.500
		weltering	0.500	Thracian	0.500
		solitaire's	0.500	Potsdam	0.500
		Edison	0.500	Hellene	0.500
		sempstress's	0.500	outlasts	0.500
		Utrecht	0.500	residue	0.500
		stumble's	0.500	Lombardy	0.500
		sensual	0.500	theism's	0.500
	Real word	OK's	0.500	beatings	0.500
		Val's	0.500	Ga	0.501
		Fe's	0.501	funking	0.501
		Sp	0.501	pebbly	0.501
		Hun's	0.502	Maui's	0.501
		papal	0.503	Feds	0.501
		axis's	0.503	CAP	0.501
		pander's	0.504	Redmond	0.502
		Pu	0.504	rococo	0.502
		Winston's	0.504	Tod	0.502
		ta	0.988	breach	1.000
		squeezebox	0.989	conductresses	1.000
		lb	0.993	populousness's	1.000
		Mses	0.994	confessing	1.000
		eh	0.995	advisably	1.000
		Andropov	0.996	excavator	1.000
		ECMAScript	0.996	graveled	1.000
		xxxi	0.997	oversimplified	1.000
		rs	0.999	presumptuously	1.000
		ECMAScript's	0.999	defensive	1.000

Table 3.8: Confusion matrix of model trained using artificial negative examples created via a single deletion.

3.3 Comparison to Probabilistic Language Models

An important question is how a ConvNet trained to distinguish non-words from real words differs from a probabilistic language model. The way we employ ConvNets in these studies is as a discriminative model. Language models are by their nature generative models, but they can be used discriminatively. Starting with a set of corpora, with each corpus corresponding to a distinct class, one can train a separate language model using each corpus. New examples can be classified by obtaining a score for the example from each language model, normalizing the scores, and predicting the class of the highest score. Concretely, for this study, we train two language models, one using the corpus of real words and the other using a corpus of non-words. To constrain the scope of the study, we chose to use the corpus of non-words obtained by random substitution that is described in the previous section.

The ConvNet for this study is trained using width-3 filters. The other hyperparameters are the same as in the previous section. The language models are trained using trigrams. For some tasks, Kneser-Ney smoothing has been shown to provide state of the art performance. Character-level language models of English words necessarily have a small vocabulary, however, which results in undefined values with Kneser-Ney smoothing. Thus, we train the language models using Witten-Bell smoothing.

We first evaluate these models using their training sets, as we did in the preceding section. The ConvNet does a much better job at this task than the language model classifier, as can be seen from the diagonals of the confusion matrices in 3.9. The ConvNet has more false positives than the ConvNet in the previous section that was trained with the same data but with wider filters, implying that wider filters allow for more effective discrimination on this task.

However, the ConvNet has an unfair advantage in this case. A ConvNet is a high-variance model and the evaluation data here is the data with which the model was trained. It may be that the ConvNet does better at this task simply because it has effectively memorized the training data. It would thus be of interest to evaluate the models on unseen data.

In the rest of this section we describe the results of evaluating the ConvNet and the language model classifier using corpora of unseen data. One set of corpora consists of the words in a number of non-English

		Model	
		Non-word	Real word
Ground truth	Non-word	334746	24469
	Real word	444	119329

(a) Confusion matrix of the ConvNet with filters of width 3.

		Model	
		Non-word	Real word
Ground truth	Non-word	100002	259213
	Real word	108186	11587

(b) Confusion matrix of the trigram language model classifier.

Table 3.9: Confusion matrices of discriminative models used to distinguish non-words and real words.

Aspell dictionaries. The other set consists of 1473 names of companies and brands from Asia, Europe, and South and North America⁴.

The corpora of non-English Aspell dictionaries were obtained by running the command `aspell -d LANG dump master | aspell -l LANG expand`, where `LANG` is the identifier of the language (e.g. "de" for German"). For most languages, this produced a file with one word per line. For some, such as Italian, a line contained many variations of a word. To keep processing simple, we kept only the first word of a line.

Since the ConvNet and language models were trained using only the ASCII character set, we discarded words from these non-English corpora containing non-ASCII characters. Training and evaluating using only ASCII ensured that the ConvNet and language model classifier would not be biased. We also discarded words that were longer than 25 characters, which is the longest word in the Aspell English dictionary, and words that appear in the English dictionary. After the preprocessing step, predictions for each word in each corpus were obtained from the ConvNet and language model classifier. Since none of the words in the non-English corpora are in the English dictionary, we assigned them a target of 0 (the non-word class) and computed accuracy as the fraction of a language's words that a model predicted were not English words.

The results are shown in Table 3.10. The ConvNet is superior to the language model classifier on all languages. It outperforms the language model classifier by far on all but the Romance languages and German, because on those languages the ConvNet performance decreases and the language model performance increases somewhat. The probability that a word is English according to a model is shown in Table 3.11. The words in the table were sampled randomly from each language's vocabulary. Because the accuracy of the ConvNet is on average higher than the accuracy of the language model, the sampled words tend to be given a low probability of being English by the ConvNet. A few exceptions exist, such the Italian "Ilena", which the ConvNet predicts to be an English word with probability 1.0; this may be because the quite similar proper names "Irene" and "Elena" are in the English dictionary. Another non-English word that the ConvNet assigns a high probability is the French "carre" (*square* in English). The words in the English dictionary with edit distance 1 from "carre" are "carry", "carrel", "care", "carve", "barre", "cadre", and "carer". A

⁴ <http://www.namedevelopment.com/brand-names.html>

thorough investigation of why the ConvNet predicts a fraction of the non-English words to be real English words is beyond the scope of this study, but would be of great interest.

Further evidence of the profound difference between the ConvNet and trigram language model decision boundaries can be seen in Figure 3.1, which shows the probabilities that a word is English according to each model. Almost all of the probability mass of the ConvNet is at the extremes, whereas that of the trigram language model looks very much like a left-skew normal distribution.

Finally, we evaluated the ConvNet and language model classifier on the corpus of 1473 brand and company names from four continents. The distribution of probabilities for this corpus is shown in Figure 3.2. It is surprising that the ConvNet sees many brand and company names from continents where English is not the dominant language as being quite English-like. This may reflect the prominence of English as a language of commerce or, put another way, the emergence of a morphology of branding that is informed by the prominence of English.

LANGUAGE	$ V $	MODEL	ACCURACY
Breton	48766	ConvNet LM	0.90 0.29
Catalan	339352	ConvNet LM	0.82 0.59
Czech	155104	ConvNet LM	0.94 0.18
Dutch	640418	ConvNet LM	0.89 0.33
Estonian	433840	ConvNet LM	0.97 0.22
French	561948	ConvNet LM	0.87 0.55
German	128462	ConvNet LM	0.75 0.39
Icelandic	130594	ConvNet LM	0.94 0.26
Irish (Gaeilge)	175588	ConvNet LM	0.96 0.20
Italian	180190	ConvNet LM	0.77 0.69
Spanish	75444	ConvNet LM	0.77 0.66
Swedish	151826	ConvNet LM	0.86 0.48
Upper Sorbian	33998	ConvNet LM	0.91 0.27
Welsh	687154	ConvNet LM	0.96 0.23

Table 3.10: Accuracies of ConvNet and language model classifiers at classifying non-English words as English non-words.

Language	Word	Model	P(English)
Breton	basad	ConvNet LM	0.00 0.48
Catalan	finiu	ConvNet LM	0.00 0.88
Czech	pojal	ConvNet LM	0.00 0.78
Dutch	omrij	ConvNet LM	0.00 0.98
Estonian	kerss	ConvNet LM	0.00 0.62
French	carre	ConvNet LM	0.88 0.42
German	Umbau	ConvNet LM	0.12 0.53
Icelandic	teiti	ConvNet LM	0.25 0.62
Irish (Gaeilge)	Doire	ConvNet LM	0.98 0.39
Italian	Ilena	ConvNet LM	1.00 0.49
Spanish	gil	ConvNet LM	0.00 0.51
Swedish	synd	ConvNet LM	0.06 0.48
Upper Sorbian	mnu	ConvNet LM	0.00 0.89
Welsh	menig	ConvNet LM	0.00 0.57

Table 3.11: Probability that a word is an English word according to the ConvNet and language model classifier. The words shown were sampled at random from each language’s vocabulary.

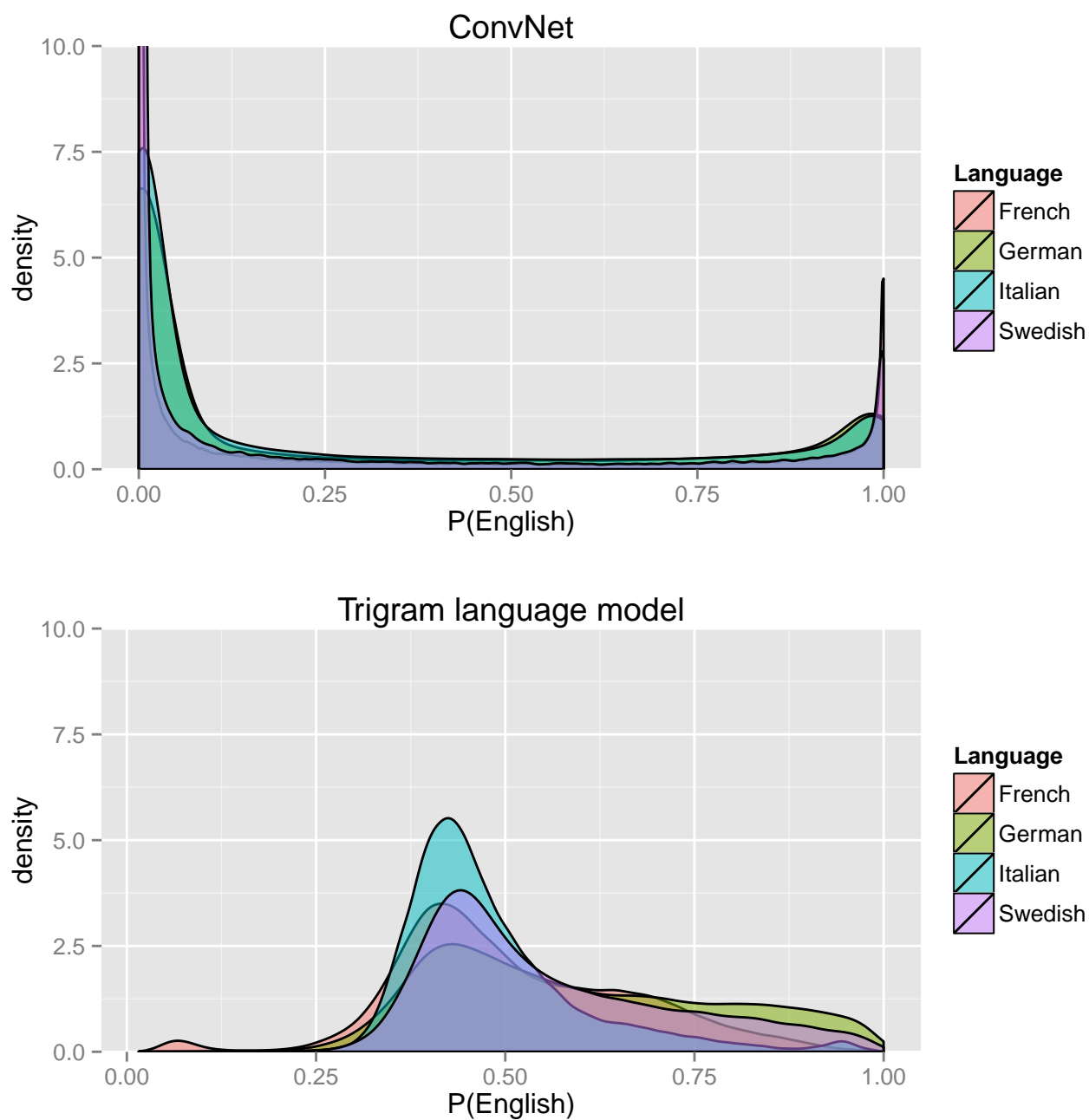


Figure 3.1: The density of probabilities that a non-English word from one of four European languages is English, according to a ConvNet (top) and a language model classifier (bottom).

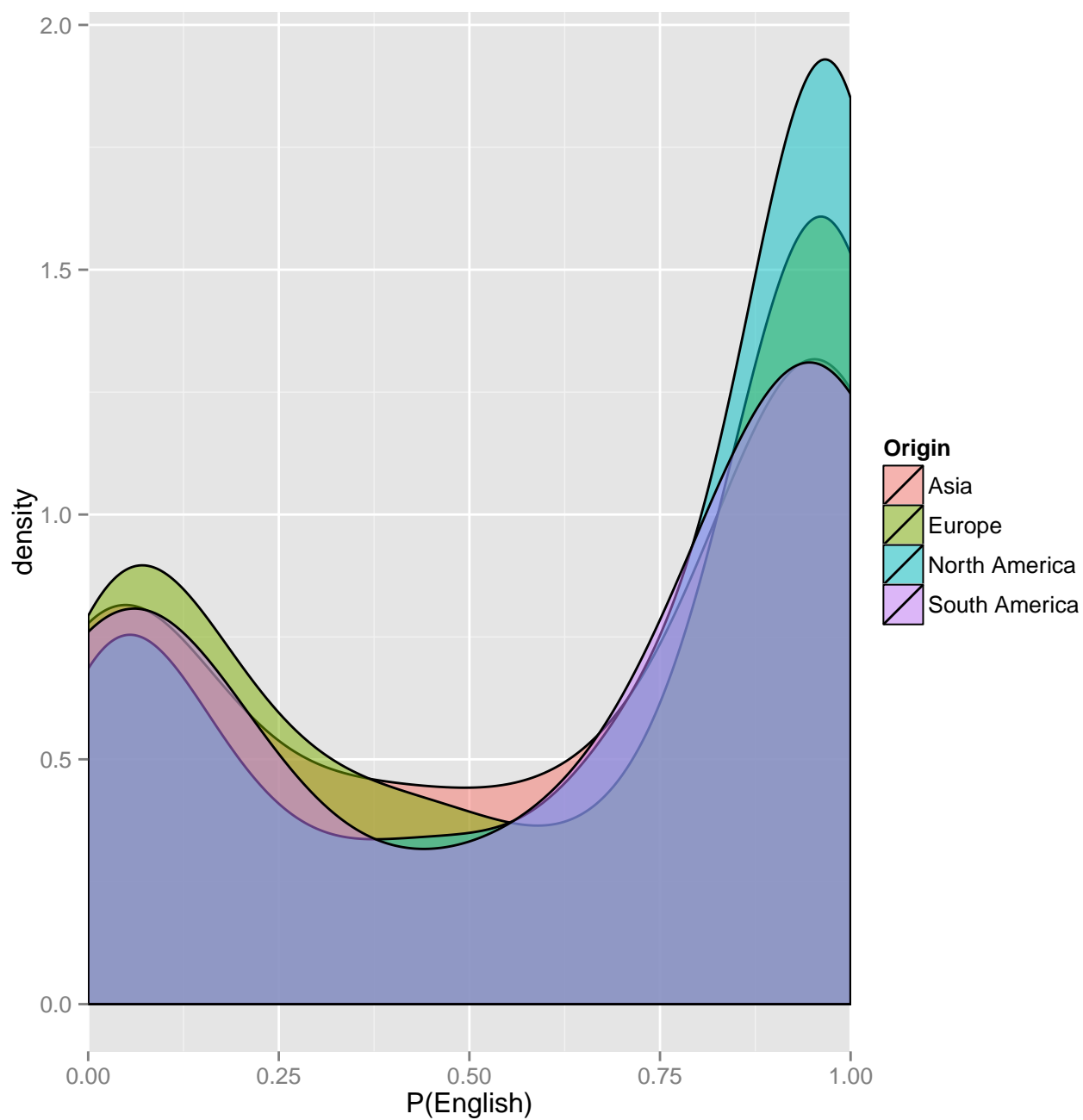


Figure 3.2: The density of probabilities that a brand name or company is English according to a ConvNet.

3.4 Conclusion

In this chapter we investigated the potential of ConvNets as a “soft” dictionary. Specifically, we trained ConvNets that implement the $\text{CHECK}_{\text{binary}}$ interface and found that they can learn to distinguish English non-words from English real words quite effectively. We also compared a ConvNet to a language model classifier and found it to be much more robust both at distinguishing English non-words from real words but also at distinguishing non-English real words from English real words. This suggests that the boundary that the ConvNet learns around the English vocabulary is quite strong. An evaluation of the ConvNet on out-of-vocabulary brand and company names from four continents suggests, however, that the boundary between real English words and all other words is porous and does permit admission of new words.

The stark difference in performance between ConvNets and probabilistic language models shown in this study supports the hypothesis that ConvNets are capable of achieving greater generalization with smaller data sets. In this study, ConvNets and language models were trained with identical data, and the ConvNet performed significantly better. This result is corroborated, although under different experimental conditions, in the study in Chapter 5, which shows that a ConvNet trained with *less* data can significantly outperform a language model trained with vastly more data.

Chapter 4

Study 2: Isolated Non-word Error Correction

We observed in the previous chapter that ConvNets are able to distinguish non-words from real words. This suggests that they may be able to learn to map non-word errors to their real word corrections. In this Chapter we move beyond the detection of non-words into correcting them and explore how to perform isolated non-word error correction effectively using ConvNets. We consider two scenarios: (1) an external RETRIEVE component of a spelling error system provides a list of candidates to a ConvNet, which functions as the system's RANK component; and (2) a ConvNet functions as both the RETRIEVE and RANK components. We refer to the former model as the *binary model*, as it effectively performs binary classification of pairs of examples, and to the latter model as the *multiclass model*. We argue that the distance-based implementations of RANK components suffer from being too simple and rigid and show that the more complex and flexible behavior of a ConvNet offers superior performance and more intuitive results. The experiments in this chapter continue our comparison of ConvNets and probabilistic language models. Specifically, the binary model is evaluated against another model that is trained with – among other features – the unigram probability of the candidate word, thus giving it access to contextual information that the purely isolated correction models lack.

Section 4.1 begins this Chapter with a discussion of the corpora we use for training and evaluation. In Section 4.2 we discuss traditional ways of implementing the RANK component of a spelling error system. Section 4.3 introduces and evaluates our binary model, and Section 4.4 introduces and evaluates our multiclass model.

Corpus	Errors	Vocabulary	Real word errors (%)
Aspell	531	450	18 (3)
Birbeck	36133	6136	3750 (10)
Holbrook	1771	1199	544 (3)
Wikipedia	2455	1922	37 (2)

Table 4.1: Summaries of the corpora of spelling errors and corrections archived by Prof. Mitton.

4.1 Corpora

In this Chapter we use two kinds of corpora. One consists of real examples of non-word errors and their corrections; these corpora are available from the web site of Prof. Roger Mitton¹. The other kind of corpora consist of examples obtained by learning patterns of edits from the Mitton corpora and applying the edits to real words to generate plausible examples of non-words. This process yields a new corpus of non-words and corrections that is larger than all of the Mitton corpora combined and that covers the entire Aspell English dictionary.

4.1.0.1 Mitton Corpora

The number of errors and unique corrections in each of the corpora obtained from Prof. Mitton are shown in Table 4.1. The table also shows the number and percentage of the errors that are real word errors. These are important because determining the true correction for such errors requires knowledge of the context of the real word error. Since in this Chapter we are only considering isolated non-word error correction, we exclude these errors from our evaluation.

While these corpora are a valuable resource, they are nonetheless quite small, particularly for training high-variance models such as convolutional networks. These corpora also cover a relatively small fraction of the Aspell English dictionary. Thus, we only use the Mitton corpora to evaluate our ConvNets, not to train them.

¹ <http://www.dcs.bbk.ac.uk/~ROGER/corpora.html>

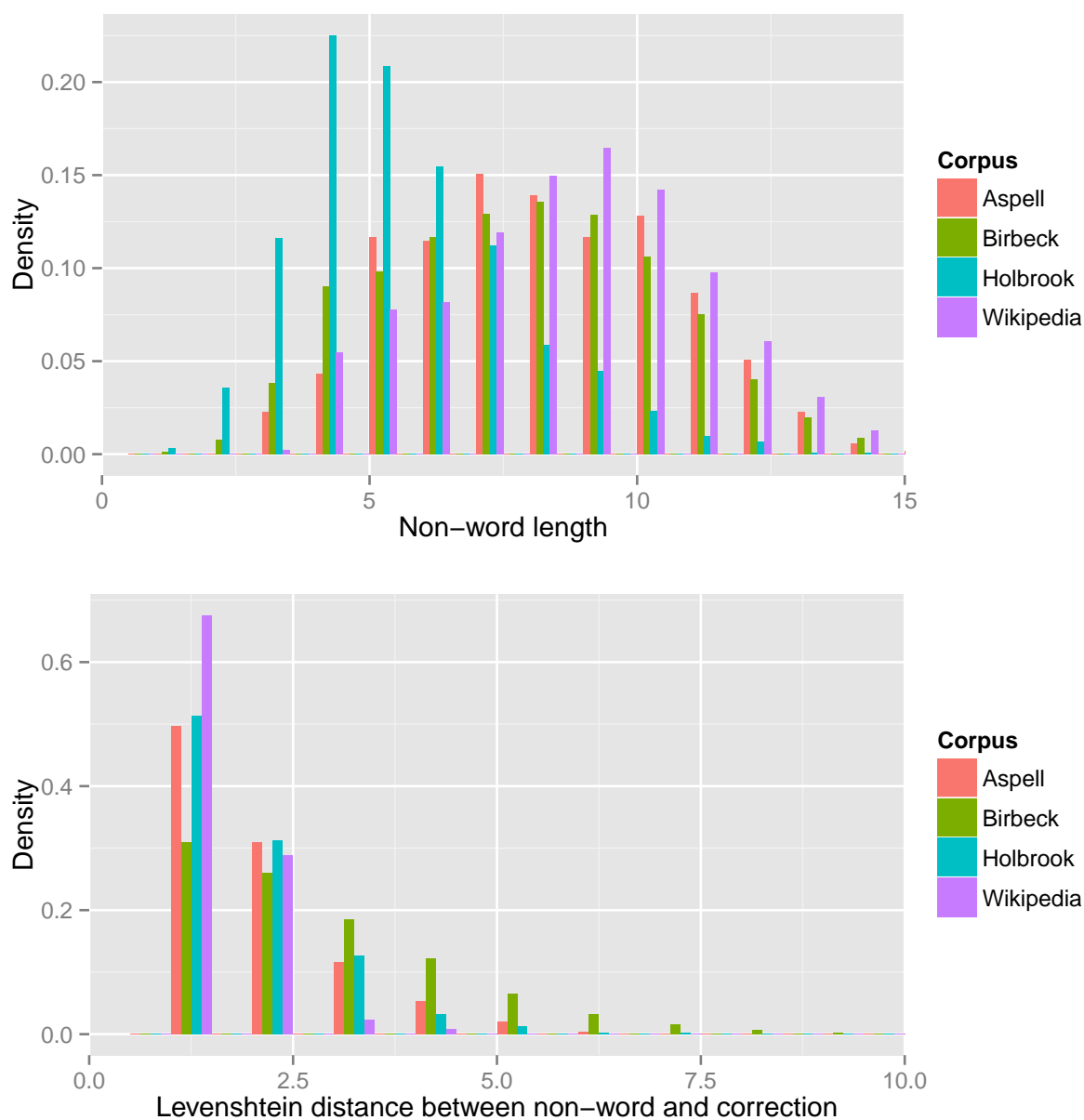


Figure 4.1: Distributions in the Mitton corpora. The top figure shows the distribution of the lengths of the non-words. The bulk of the errors appears to be in the range 4-10 characters. The Holbrook corpus' distribution is right skew, exhibiting a noticeably higher proportion of shorter long words than exists in the other corpora. The bottom figure shows the distribution of edit distances between the non-words and corrections in a corpus. ...

ERROR	LEARNED EDIT
Ameraca	ri \rightarrow ra
Amercia	ic \rightarrow ci

Table 4.2: Edits learned from misspellings of “America”.

4.1.0.2 Generated Corpus

The first step is illustrated by the first two columns of Table 4.2. From the misspellings in the ERROR column, our system learns the edits $ri \rightarrow ra$ and $ic \rightarrow ci$, which turn “America” into “Ameraca” and “Amercia”, respectively. This edit-learning process is applied to an entire corpus of errors, and the frequency of each edit is recorded for use during the generative process. The next step is the generative process. The generative process starts with a real word. Each subsequence of the real word is used to retrieve from the learned database the edits (and their frequencies) that can be applied to the word. The frequencies are made to sum to 1 to obtain a distribution. The edit that is applied to the word is chosen with probability proportional to this distribution. The ten most frequent possible edits for “brick” are shown in Table 4.3, along with frequencies, probabilities, and the result of their application. This generative process is applied to every word in the Aspell English dictionary.

While we are generating non-words using patterns learned from the errors in the Mitton corpora, we discard any generated non-word that happens to be a non-word in a Mitton corpus. This prevents leakage of

EDIT	FREQUENCY	PROBABILITY	NON-WORD
ri \rightarrow r	246	0.18	brck
i \rightarrow e	197	0.15	breck
ic \rightarrow is	180	0.14	brisk
ri \rightarrow re	178	0.13	breck
c \rightarrow s	134	0.10	brisk
ic \rightarrow i	133	0.10	brik
ri \rightarrow ry	78	0.06	bryck
ri \rightarrow ra	75	0.06	brack
ck \rightarrow c	59	0.04	bric
c \rightarrow co	51	0.04	bricok

Table 4.3: The ten most-frequent edits from our database of learned edits that can be applied to “brick”. The probabilities are computed over the ten edits only, for purposes of illustration.

data from the training set to the Mitton corpora.

4.2 Baselines

In this section we introduce the non-ConvNet RETRIEVE and RANK components we use in experiments for this study. The RETRIEVE component described here is used to create candidate lists for the baseline RANK components described in this section as well as for the binary ConvNet model. The RANK components are used as baselines against which the binary and multiclass ConvNet models are evaluated.

4.2.1 Near-miss and Aspell RETRIEVE

There are several ways that the RETRIEVE component of a spelling system can be implemented. A conventional method that probably originated with the `ispell` UNIX command is a *near-miss* strategy². In this procedure, the candidate list is retrieved by applying a set of transformations to the non-word and returning any that are in the dictionary. The transformations include character insertion, deletion, substitution, transposition, and the insertion of a space or hyphen. The result is a list of candidates with a Damerau-Levenshtein distance of 1 from the non-word. The procedure can be applied again to obtain candidates with distance 2. The number of transformations increases supra-linearly with distance, so retrieving candidates of distance 3 or greater is computationally prohibitive. The use of this method thus effectively precludes the retrieval of any candidate that is further than distance 2 from the non-word.

Retrieval of more distant candidates is possible using a phonetic matching strategy. Phonetic matching is a technique for identifying words that sound alike but are spelled differently. At the core of the method is an algorithm that encodes a word in a way that approximates its phonemes. Once two words have been encoded in this way, their encodings are compared; if they are identical, the words are said to match. An example using the Metaphone algorithm may be helpful. Consider “hifin”, a misspelling of “hyphen”. Its Metaphone encoding is “HFN”. The candidate list retrieved from the Aspell English dictionary using phonetic matching is shown in Table 4.4. Note that the edit distance of the true correction is greater than

² See this mention of its near-miss strategy in the Aspell documentation: <http://aspell.net/man-html/Aspell-Suggestion-Strategy.html>. This strategy is described by Peterson in reference to the PDP-10 spell checker, of which `ispell` is a descendant [Pet80].

is possible using the conventional near-miss strategy. Phonetic matching thus makes it possible to retrieve the true corrections of errors made by young learners and second language learners, who sometimes use a “sound it out” technique to spell a word when they are unfamiliar with its morphology.

The RETRIEVE component of the Aspell spelling correction system combines the near-miss and phonetic matching strategies. It retrieves candidates by applying the near-miss strategy to Metaphone encodings. Specifically, a word is retrieved if its Metaphone encoding is within Levenshtein distance 2 of the Metaphone encoding of the non-word. The phonetic matching strategy and Aspell’s hybrid strategy produce candidate lists that can be much longer than those produced by the near-miss strategy alone. This can be seen in Figure 4.2, which shows the distribution of the length of candidate lists produced using near-miss retrieval or Aspell.

The RETRIEVE component we use in this study consists of two RETRIEVE sub-components: one that uses the near-miss strategy and another that uses Aspell. We have observed that Aspell’s strategy sometimes fails to include words that a simple implementation of the near-miss strategy includes. By combining the strategies, we overcome that limitation in the Aspell implementation. Our component obtains a candidate list for a given non-word from each sub-component and discards duplicate candidates.

4.2.2 Jaro-Winkler RANK

The RANK component of traditional isolated spelling correction systems is often based on some measure of distance between a non-word and its correction. The quite reasonable assumption behind the use of such *string metrics* approaches is that a misspelling will be largely correct except for a few characters. In his seminal paper on string edit distance, Levenshtein proposed to measure the distance between strings as the number of insertion, deletion, and substitution operations needed to transform one string into the other [Lev66]. Damerau-Levenshtein distance is an extension of this that includes transpositions [Dam64a]. Jaro distance measures similarity as a function of the number of matching proximal characters and the number of transpositions [Jar89]. Using the insight that spelling errors are less likely at the beginning of a word, Jaro-Winkler improves Jaro distance by favoring pairs of strings with identical prefixes [Win90].

Better corrections can be achieved by using corpus statistics to obtain a language model with which

Candidate	Levenshtein distance to “hifin”
haven	3
heaven	4
hyphen	4
Havana	5

Table 4.4: A candidate list retrieved using Metaphone for phonetic matching.

to rank suggestions. This may be particularly effective for corrections of short words for which there may be many candidates that are equidistant from the error. Ranking those candidates by their unigram probability tends to increase the quality of the ranking by pushing less frequent words lower in the candidate list. Better corrections can also result from the use of the context of the error. Taking the context of the error, substituting a candidate for the error, and scoring the new context with a language model results in a list of probabilities that can be used to re-rank the candidate list. In this Chapter, however, we only consider the error itself.

4.2.3 Random Forest RANK

Our combined near-miss and Aspell RETRIEVE component and Jaro-Winkler RANK components are a strong baseline. Since we will be training ConvNets as supervised models, however, they may not be sufficiently strong. Consequently, we also evaluate our ConvNets against another supervised model. We opted to use Random Forest as the learning algorithm. Random Forest is a hybrid ensemble of decision trees, each trained with a bootstrap sample from the training set. The resulting ensemble consists of some number of weak classifiers that when combined become a strong one. It is capable of performing even without hyperparameter tuning.

We train a Random Forest with 427 features. The features are listed in Table 4.5 and are grouped by the inputs used to compute them. The first and second groups, for instance, have a single feature. The feature of the first group is the length of the candidate list, and it is computed using the entire candidate list. The feature in the second group is computed by looking up the unigram language model probability of the candidate word. The third group has six features, and they are computed separately for the non-word and the candidate, resulting in a total of twelve features. The bag-of-words bigram feature is a collection of 200

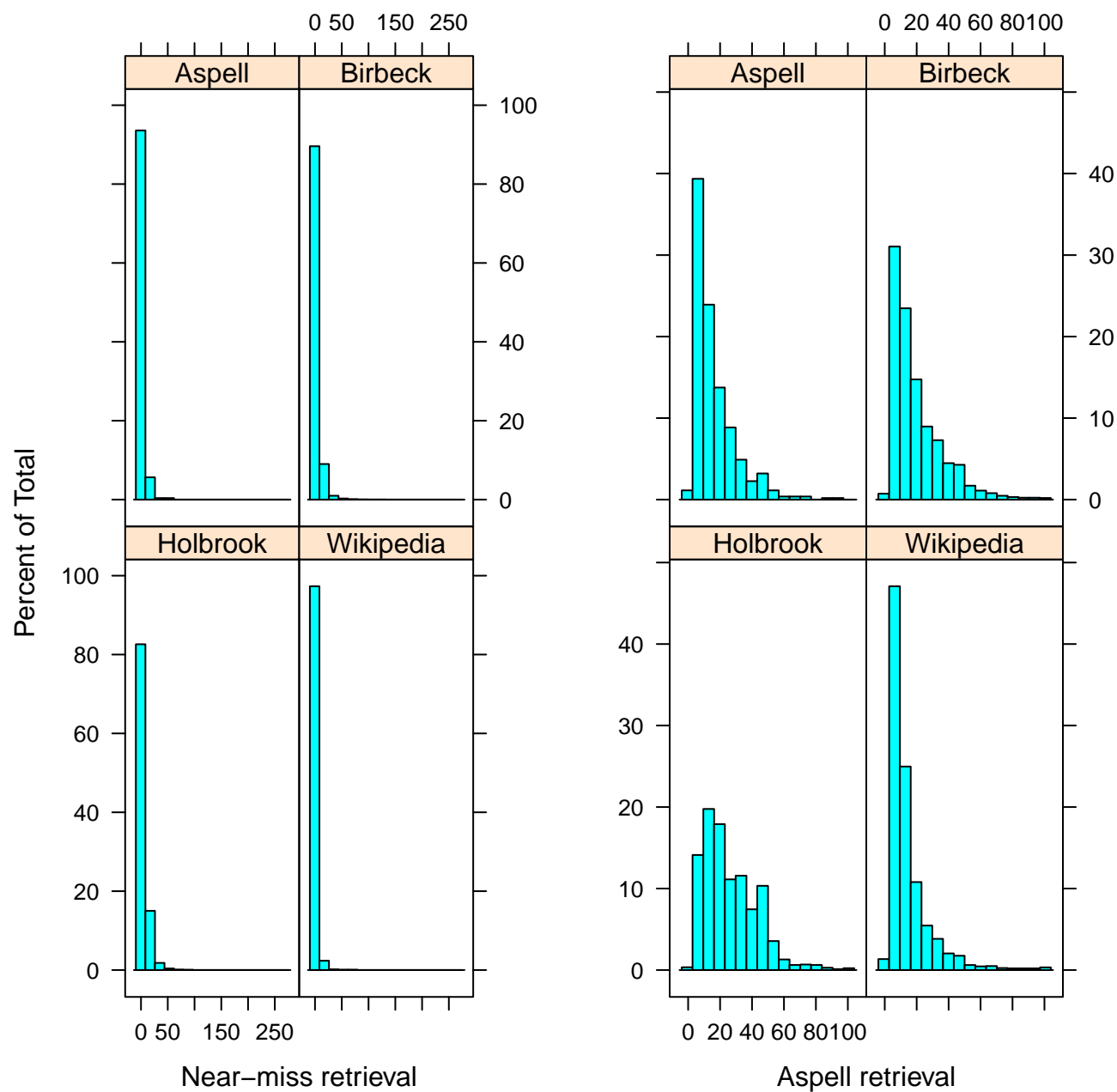


Figure 4.2: Frequency distributions of the length of the candidate lists returned by Aspell or simple edit distance retrieval on each corpus.

features, which provides most of the actual features since each feature in this group is computed for both the non-word and the candidate.

The fourth group in Table 4.5 is perhaps the most interesting. The group has twenty features, each of which is the distance between the non-word and candidate using some metric and some representation of the non-word and candidate. Using multiple metrics and multiple representations of the same inputs provides the Random Forest a multitude of slightly-varying views of the training examples. This ensemble of views provides a fine-grained view of the relationship between non-words and candidates.

The Random Forest was trained as follows. Given a non-word, the RETRIEVE component was used to obtain a candidate list. The features in Table 4.5 were computed for each candidate. The target variable of each feature vector was set to 0 if the candidate was not the true correction and 1 otherwise. At training time, the model is trained only to predict the true correction. In a given candidate list, all labels are 0 except for that of the true correction. The loss of the Random Forest model is scaled according to Equation 3 with an exponent of 1; consequently, an error on the true correction is the most costly for the model to make.

In a supervised learning setting, training a model with (1) ensemble-of-views inputs such as those in the fourth group of Table 4.5 and (2) the bag-of-words bigram feature in the third group of Table 4.5 should in principle give the model an opportunity to learn mapping from the (non-word, candidate) inputs to the candidate that is most likely to be the true correction. This makes the Random Forest RANK a strong baseline against which to evaluate our ConvNets.

INPUTS	DESCRIPTION
All candidates.	Length of candidate list.
Candidate only.	Unigram probability (Google N-grams).
Non-word and candidate, separately.	Length of string. Number of consonants in string. Number of vowels in string. Number of capitals in string. Whether string contains space. Bag-of-character bigrams of string.
Tuple of non-word and candidate.	Levenshtein distance. Damerau-Levenshtein distance. Hamming distance. Jaro distance. Jaro-Winkler distance. Levenshtein distance of SOUNDEX. Damerau-Levenshtein distance of SOUNDEX. Hamming distance of SOUNDEX. Jaro distance of SOUNDEX. Jaro-Winkler distance of SOUNDEX. Levenshtein distance of Metaphone. Damerau-Levenshtein distance of Metaphone. Hamming distance of Metaphone. Jaro distance of Metaphone. Jaro-Winkler distance of Metaphone. Levenshtein distance of NYSIIS. Damerau-Levenshtein distance of NYSIIS. Hamming distance of NYSIIS. Jaro distance of NYSIIS. Jaro-Winkler distance of NYSIIS.

Table 4.5: Features used to train the random forest RANK model.

4.3 Binary ConvNet Model

4.3.1 Architecture

The binary classification ConvNet we present and evaluate in this section implements a spelling system’s RANK component and thus relies on an external RETRIEVE component. The baseline dictionary described in the previous section serves as the RETRIEVE component. The model takes pairs of examples as input. The pairs consist of the non-word to be corrected and a candidate real word from the dictionary. The model is trained to predict whether the candidate is the true correction.

A training mini-batch comprises all of the baseline dictionary’s suggestions for a non-word. An example is shown in the following table for the spelling error “hifin”. In this mini-batch, the model is presented the pairs (hifin, haven), (hifin, hyphen), (hifin, heaven), and (hifin, Havana), in that order. This order is the same as the rank of the dictionary’s suggestions; since the ConvNet is stateless, presenting the examples in this way cannot induce the model simply to memorize the order of the inputs.

Non-word	Candidate	Target	Jaro-Winkler
^hifin\$	^haven\$	0	.60
^hifin\$	^hyphen\$	1	.58
^hifin\$	^heaven\$	0	.58
^hifin\$	^Havana\$	0	.46

Note that each string begins with a caret and ends with a dollar sign. These are conventional regular expression symbols that denote the beginning and end of a string, respectively. Here they are used as markers that allow a ConvNet’s filters to orient themselves when processing an input. The character embedding matrix was comprised of 255 embeddings. Characters were mapped into the embedding matrix by taking their ASCII codes.

The architecture of the model is shown in Figure 4.3. The character vectors of the non-word (red) and the candidate word (green) are retrieved from the same character embedding layer (not shown, for compactness) to construct an embedding matrix for each string. Noise sampled from a normal distribution with some small variance σ is added to the non-word embedding matrix. The embedding matrices are then

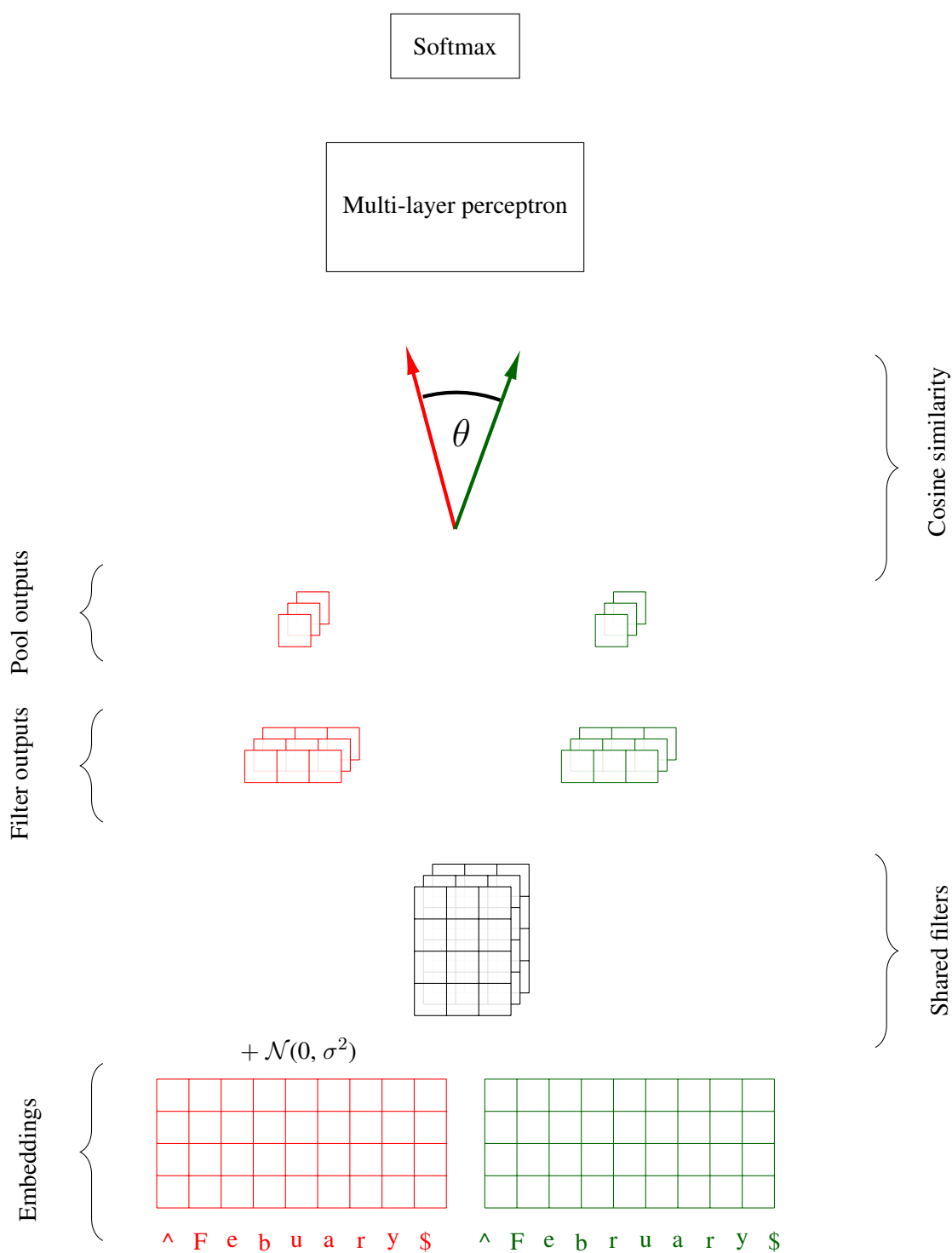


Figure 4.3: The architecture of our binary ConvNet.

separately processed by a layer of convolutional filters. That yields a variable-width number of outputs for each filter for both the non-word and the candidate word. The pooling operation reduces the convolutional outputs to a fixed-width vector for each string. A key element of the network is the next layer, which computes the cosine similarity of the fixed-width vectors. The scalar output of cosine similarity is then input to a multilayer perceptron and finally to a softmax output layer. Because the embedding and convolutional layers are used to process both the non-word and the candidate word, this network resembles a Siamese network. A Siamese network takes two inputs and processes them in the same way using one or more shared layers that share weights. What distinguishes this network from a Siamese network is that noise is added to the non-word but not the candidate word embedding matrix. Adding noise only to the non-word is a model-specific way to simulate having more non-words than we actually do.

4.3.2 Evaluation

We trained the binary model using 90% of a corpus of generated errors containing 3,508,455 non-words. The number of non-words of each length in the corpus is shown in Table 4.6. The remaining 10% of non-words in the corpus was split in half for validation and test (175,422 for each).

The dimensionality of the embedding matrix was set to 10, the number of filters was set to 2,000, and the filter width was set to 6. The multilayer perceptron was configured with three layers with 100 hidden units each. We found that having one or more layers in the multilayer perceptron after the cosine similarity operation made the network more stable during training. Without it, the performance could vary a great deal from epoch to epoch. The non-linearity used was the rectified linear (ReLU) function, defined as $\max(x, 0)$. Weight updates were done by the Adam optimization algorithm [KA15]. Using early stopping, the model was trained for 78 epochs.

Figure 4.4 shows the accuracy of the model at rank k on the test set of generated non-words. It is clear that the shorter a non-word, the more difficult it is to correct. If you assume that non-words tend to be of approximately the same length as their intended word, and that the fraction of incorrect characters in a non-word tends to grow sublinearly with length, then a longer non-word is easier to correct than a shorter one, because the longer one has more correct characters. The ConvNet’s performance on these data exceeds

LENGTH	NON-WORD COUNT	REAL WORD COUNT	RATIO
3	7680	4049	1.9
4	38677	11320	3.4
5	107397	25112	4.3
6	219158	39340	5.6
7	351799	53851	6.5
8	461605	61550	7.5
9	507866	63210	8.0
10	497180	56726	8.8
11	421640	47484	8.9
12	332602	35646	9.3
13	230850	24999	9.2
14	146850	16081	9.1
15	86926	9737	8.9
16	49634	5469	9.1
17	25601	2955	8.7
18	12385	1461	8.5
19	5644	693	8.1
20	2437	316	7.7
21	961	134	7.2
22	618	62	10.0
23	315	31	10.2
24	123	15	8.2
25	25	4	6.2

Table 4.6: The number of generated non-words in the corpus used for evaluation, conditioned on the length of the non-word. The number of non-words of a given length is a function of (1) the number of real words of that length in the Aspell English dictionary and (2) the number of learned edits that can be applied to the words of that length. Typically, the longer a word is, the more opportunities exist to apply a learned edit.

that of the Jaro-Winkler baseline for all but the shortest words. The difference in accuracy-at- k between them is shown in Figure 4.5.

We then retrieved candidate lists for each of the non-words in the four Mitton corpora (Aspell, Birbeck, Holbrook, and Wikipedia). We used Jaro-Winkler distance as one baseline RANK component. We used the Random Forest RANK model as the other. To rank the candidate lists for a given Mitton corpus, we trained the Random Forest on the other three corpora, removing from the training corpora any non-words that were also in the test corpus. Finally, we used the ConvNet binary model trained using the generated non-words to rank the candidate lists for each corpus. The accuracy at rank K of each approach is shown Table 4.7. The Random Forest model is a very strong baseline and outperforms the other approaches most of the time. The ConvNet tends to outperform Jaro-Winkler distance RANK especially for $K < 3$, except for on the Holbrook corpus, the ConvNet does quite poorly.

A comparison of the three approaches broken down by the length of the non-word can be seen in Figure 4.6. As with the aggregate performance, the Random Forest RANK model generally outperforms the others, but this detailed view of the results highlights some relative weaknesses of the Random Forest. Jaro-Winkler holds up against Random Forest on non-words of length 6 or greater at rank $K < 2$ and the ConvNet outperforms the Random Forest on longer non-words starting at $K = 2$. This is interesting because it suggests there are aspects of those non-words that the Random Forest is not able to condition itself on.

Overall, these results indicate that a ConvNet is in many cases superior to Jaro-Winkler distance at this task. More error analysis is necessary to understand the ConvNet's performance on the Holbrook corpus. The general and pronounced superiority of the Random Forest model suggests that a good RANK component in an isolated non-word error correction system should take advantage of more than just character-level lexical similarity between a non-word and the candidates.

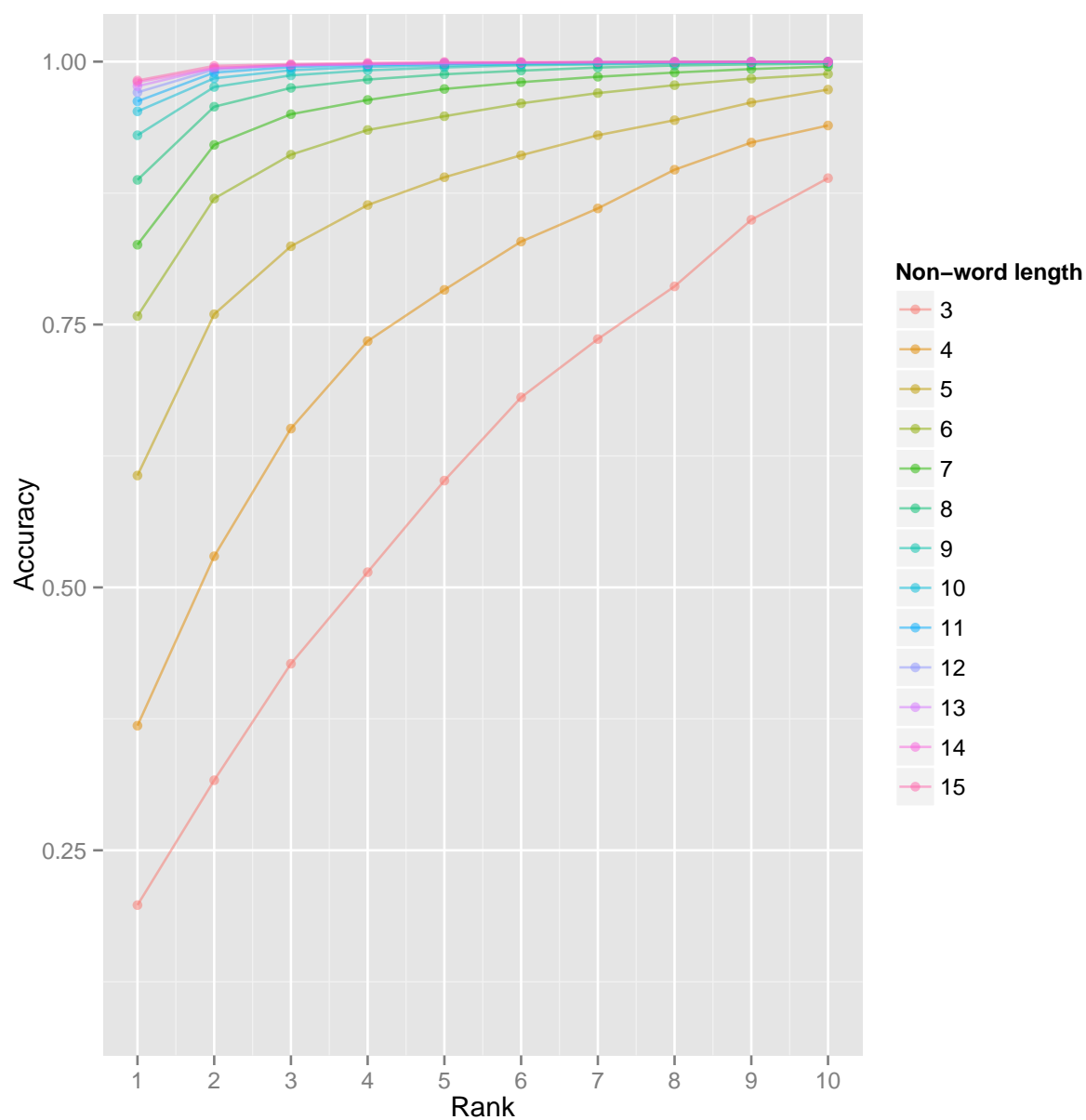


Figure 4.4: Accuracy at rank K of binary ConvNet model conditioned on the length of the non-word.

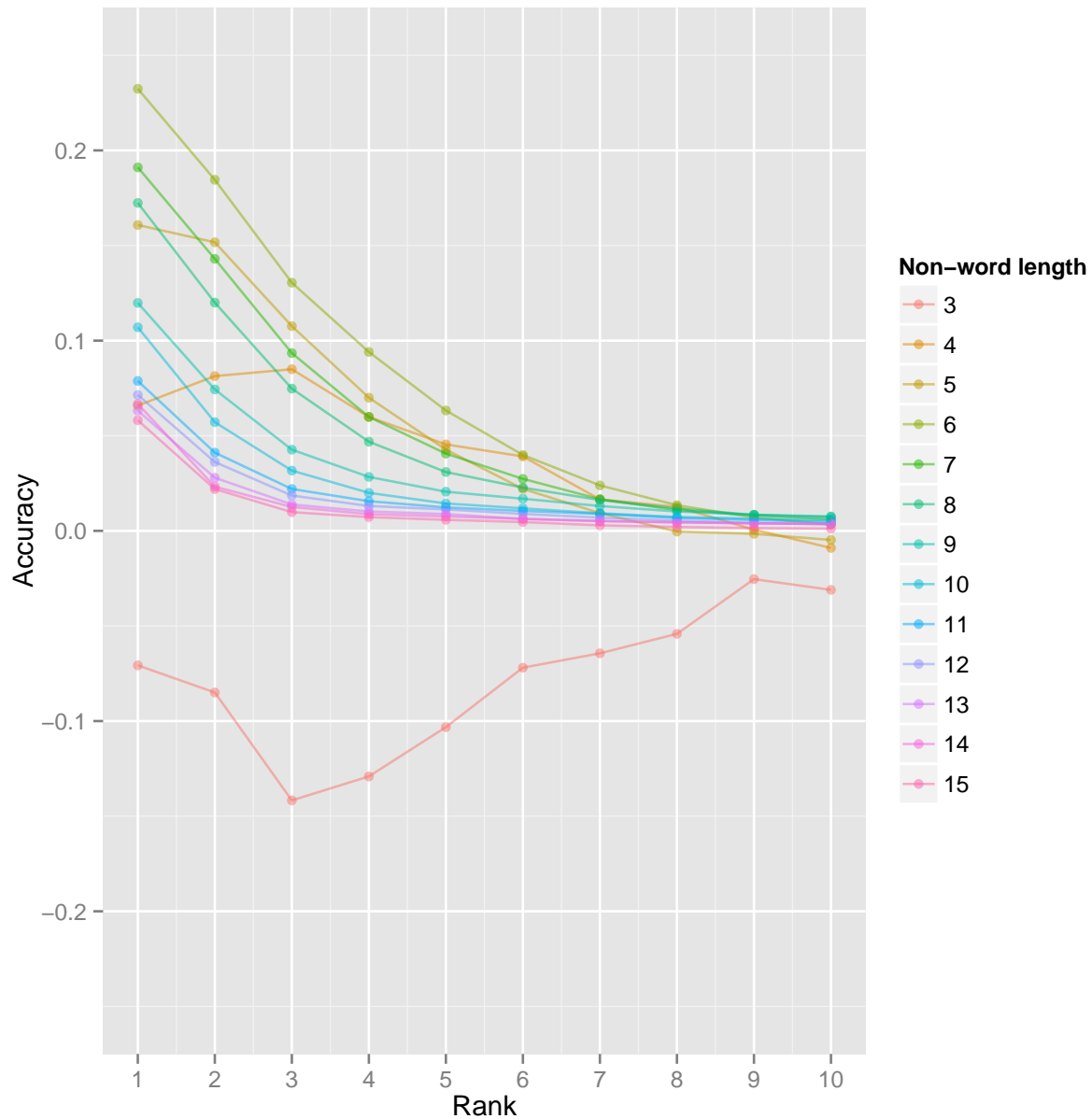


Figure 4.5: The difference of accuracy at rank K of the binary ConvNet model versus Jaro-Winkler, conditioned on the length of the non-word. The upper line of a ribbon almost always represents the performance of the ConvNet, except at $K = 10$ for four-character non-words, where Jaro-Winkler is slightly more accurate.

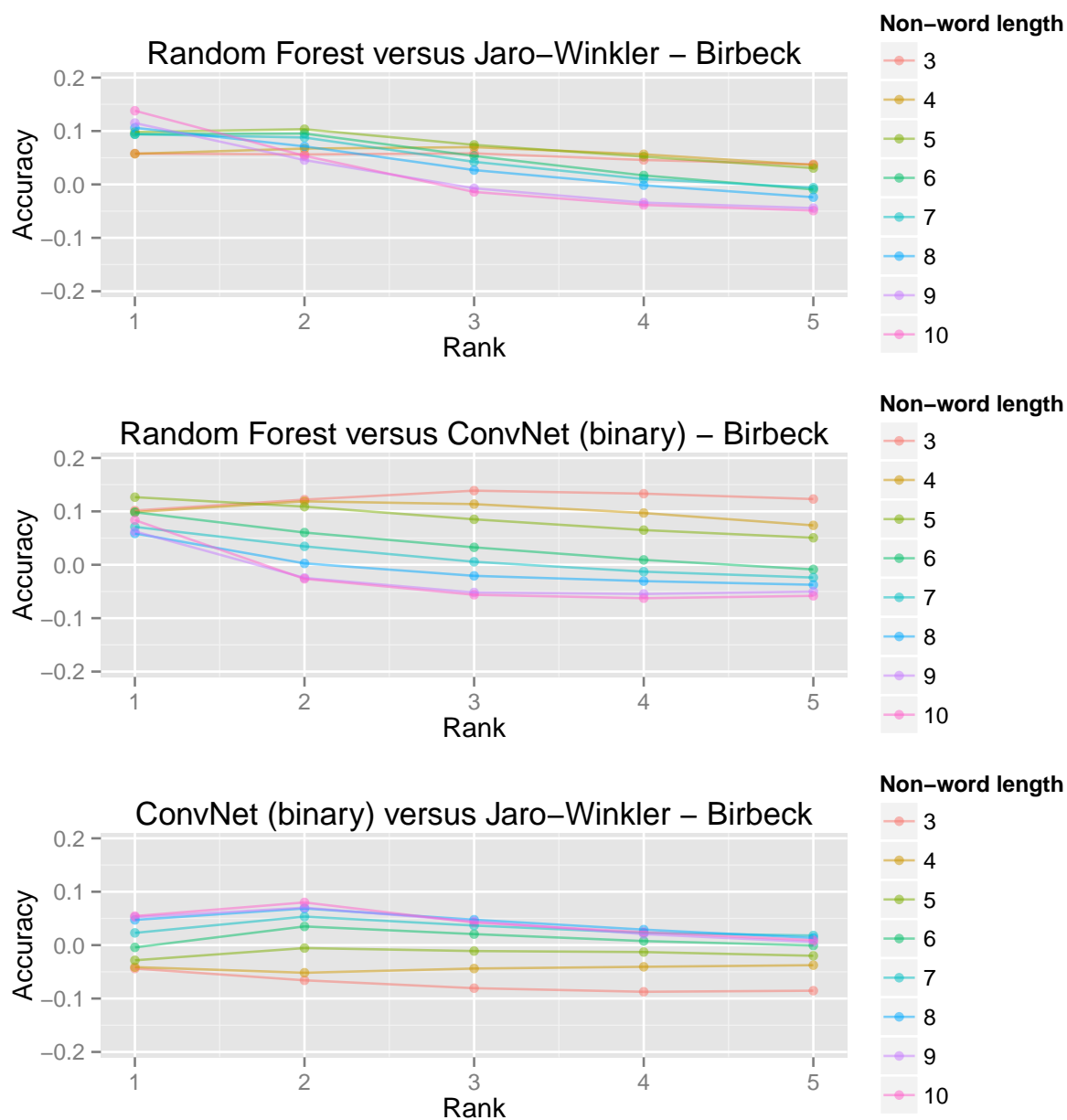


Figure 4.6: The difference of accuracy at rank K between two models, conditioned on the length of the non-word.

Corpus	Rank	Jaro-Winkler	ConvNet	Random Forest
Aspell	1	0.43	0.48	0.64
Aspell	2	0.58	0.66	0.73
Aspell	3	0.70	0.73	0.78
Aspell	4	0.77	0.77	0.79
Aspell	5	0.81	0.80	0.80
Birbeck	1	0.28	0.30	0.39
Birbeck	2	0.40	0.44	0.46
Birbeck	3	0.48	0.50	0.50
Birbeck	4	0.52	0.53	0.52
Birbeck	5	0.56	0.55	0.54
Holbrook	1	0.22	0.18	0.36
Holbrook	2	0.34	0.27	0.45
Holbrook	3	0.42	0.33	0.50
Holbrook	4	0.48	0.38	0.52
Holbrook	5	0.52	0.42	0.53
Wikipedia	1	0.67	0.72	0.82
Wikipedia	2	0.77	0.85	0.90
Wikipedia	3	0.87	0.89	0.92
Wikipedia	4	0.92	0.91	0.93
Wikipedia	5	0.94	0.92	0.94

Table 4.7: Accuracy at rank K of two baselines and ConvNet binary model on the four Mitton corpora.

4.4 Multiclass ConvNet Model

4.4.1 Architecture

The architecture of the model is shown in Figure 4.7. The character embedding layer is the same as for the binary model. The model was trained with 2000 convolutional filters of width 6. The stride of the max pooling layer was 1, so the dimensionality of the fixed-width representation of a non-word, after pooling, was 2000. This was followed by a multilayer perceptron with four layers, all with 1000 units. The first two layers were ordinary fully-connected layers. The last two layers comprised a residual learning block. A residual learning block consists of two or more layers; the input to the first layer is added to the output of the second layer. This allows the higher layers of a network either to transform their inputs or to allow them to pass through with little change [He+15].

The network was trained with batch normalization. It was also trained with dropout after the embedding and convolutional layers and after each layer of the multilayer perceptron. Typically, when dropout is applied to fully-connected layers, a probability of 0.5 is used; the batch normalization paper describes how a smaller dropout probability was necessary when batches were normalized, so we chose $p = 0.1$ for all layers to which we applied dropout. To our knowledge, no literature has reported a benefit to dropping out convolutional layer output, but we found that dropout of the initial two layers of the network allowed us to avoid a floating point overflow that prevented the network from making progress.

The network’s final layer is a softmax over 118472 words, which includes all of the words of length at least 5 in the Aspell English dictionary.

4.4.2 Evaluation

Initially, it was difficult to get the model to begin to learn the task. The validation set loss would decrease during the first few epochs, then begin to increase steeply to a plateau, after which point it would remain fixed. We found that a larger batch size was necessary in order to make the model begin to learn. While showing this empirically is beyond the scope of this study, we believe this is because of the size of the softmax layer. With 100,000 units, the network requires a mini-batch to contain some minimum fraction

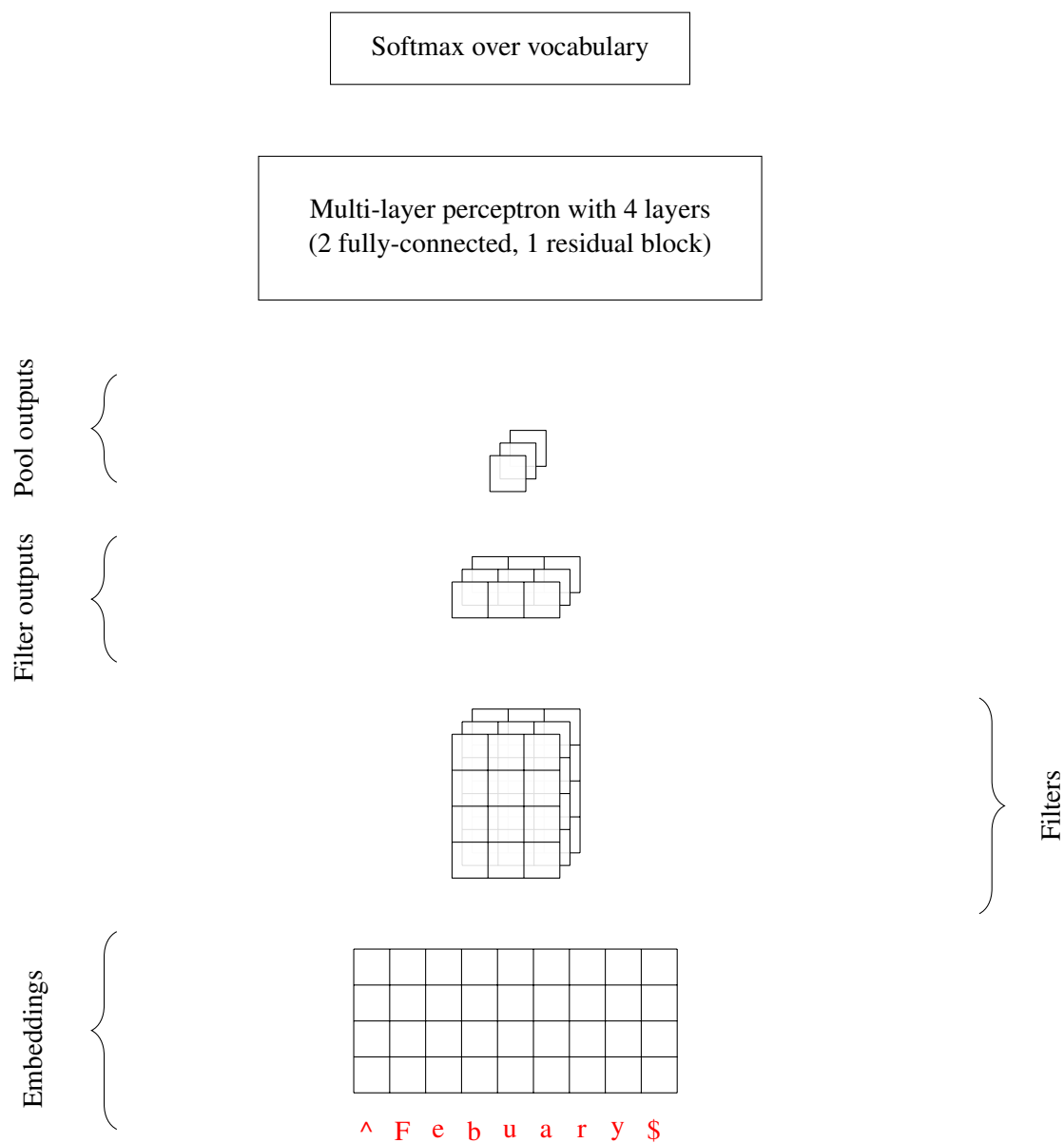


Figure 4.7: The architecture of our multiclass ConvNet.

of the units in order for the layers of the network to begin to collaborate.

Once we set the batch size to 1024, the network began to learn. We trained the ConvNet for 1217 epochs with early stopping with a patience of 100 epochs. When it terminated, it had achieved an F1 on the validation set of 0.94 compared to Jaro-Winkler’s 0.87.

For brevity, we present only the results on the Mitton corpora, which can be seen in Table 4.8. At rank $K = 1$, the ConvNet outperforms Jaro-Winkler for all corpora but the challenging Holbrook corpus. For rank $K > 1$, the Jaro-Winkler is the better approach. This aspect of the model’s performance is somewhat surprising; we had assumed that a good ranking would spontaneously emerge from the simultaneous training of the units in the output layer. We speculate that the failure of this model to perform well at $K > 1$ is a consequence of the model being trained with categorical cross-entropy loss instead of a ranking loss. One way this may be remedied is by augmenting the network with a multiclass linear output layer with a loss that is the mean-squared error of the Damerau-Levenshtein distance between the non-word input and the output of the layer. The question is beyond the scope of this investigation. In the rest of this dissertation we focus only on ConvNets that implement the RANK interface.

Corpus	Rank	Jaro-Winkler	ConvNet
Aspell	1	0.42	0.47
Aspell	2	0.58	0.57
Aspell	3	0.70	0.62
Aspell	4	0.77	0.65
Aspell	5	0.81	0.68
Birbeck	1	0.27	0.30
Birbeck	2	0.40	0.37
Birbeck	3	0.48	0.41
Birbeck	4	0.52	0.44
Birbeck	5	0.56	0.46
Holbrook	1	0.21	0.20
Holbrook	2	0.33	0.26
Holbrook	3	0.42	0.30
Holbrook	4	0.48	0.34
Holbrook	5	0.52	0.35
Wikipedia	1	0.64	0.65
Wikipedia	2	0.76	0.74
Wikipedia	3	0.86	0.77
Wikipedia	4	0.91	0.80
Wikipedia	5	0.94	0.81

Table 4.8: Accuracy at rank K of the Jaro-Winkler and multiclass ConvNet RANK components.

4.5 Conclusion

In this chapter we evaluated the performance of ConvNets on isolated non-word error correction. The results indicate that ConvNets are able to learn to rank candidate lists somewhat better than a standard string metric-based approach. A natural interpretation of these results is that the ConvNet itself learns a string metric. We believe that the key difference between Jaro-Winkler distance and the ConvNet is that the string metric learned by the ConvNet is conditioned by data. This conditioning, we conjecture, allows the model to rank candidate lists differently depending on the inputs.

We also compared ConvNets to a Random Forest RANK model and found the latter to significantly outperform the former. The feature set with which the Random Forest model is trained includes the unigram probability of a candidate. The unigrams are taken from a corpus of 1-5 grams extracted from a corpus of ~1 trillion words. This gives the Random Forest model a distinct advantage of being able to assign lower rank to candidate words that are rarely used. This comparison differs from those reported in Chapters 3 and 5 in that in the other chapters the features used to train the ConvNet and probabilistic language models are the same, whereas in this chapter the Random Forest RANK model has an additional language model feature. The result indicates that significant performance gains can be obtained by using contextual features and motivates our use of contextual features in the next chapter.

None of the approaches evaluated in this chapter meet the interactive and automatic correction performance requirements of 95% top-5 accuracy and 99% top-1 accuracy that we laid out in Chapter 1. This comes with a qualification. When test examples are separated by the length of the non-word and accuracies are computed over non-words of a given length, as in Figure 4.4, we see that the model performs nearly adequately on non-words of length 10 or greater. We will focus in the next chapter on words of length 3-4 characters, on the grounds that if we can achieve satisfactory performance with them, we will be able to do the same with all longer words.

Chapter 5

Study 3: Contextual Non-word Error Correction

In the previous chapter we explored the limits of isolated non-word error correction and found that a strong supervised baseline – the Random Forest mode – that makes use of unigram language model probabilities tends to be a better RANK component than either Jaro-Winkler distance or a binary ConvNet. Informed by these results, we now turn our attention to ConvNets that make use of the context non-word errors. We also previously found that while a multiclass ConvNet has slightly better accuracy at $K = 1$ than Jaro-Winkler distance, its performance at $K > 1$ is consistently much worse; consequently, in this chapter we will focus only on a binary classification ConvNet that implements the RANK interface.

As we also saw in the previous chapter, correction difficulty is inversely proportional to non-word length. Shorter words are more difficult to correct for several reasons.

- (1) Since they are made of fewer characters, there is simply less information in the error.
- (2) All else being equal, the *fraction* of information that is lost when a word is misspelled is greater for shorter words.
- (3) The number of words that can be reached by a single edit operation is greater [Pet80].

In this chapter, then, we will focus on shorter words of 3-4 characters. Since spelling correction systems tend to perform least well on them, they are in greatest need of improvement.

Shorter words lend themselves less well to the generative approach used to create the training data for the models described in the previous Chapter. Shorter words have fewer characters, which implies fewer opportunities to apply edits in a generative fashion.

LETTER	^.aLETTERe\$	^raLETTERe\$	^braLETTERe\$
a	.	.	.
b	1	.	.
c	7	1	1
d	8	.	.
e	.	.	.
f	1	.	.
g	9	1	.
h	.	.	.
i	.	.	.
j	.	.	.
k	12	1	1
l	16	.	.
m	9	.	.
n	13	.	.
o	.	.	.
p	6	1	.
q	.	.	.
r	12	1	.
s	5	.	.
t	14	1	.
u	1	.	.
v	10	1	1
w	.	.	.
x	.	.	.
y	2	.	.
z	7	1	.

Table 5.1: The number of words matching the regular expression at the head of each column. `^.aLETTERe$` means any word that begins with any character, has “a” as its second letter, has `LETTER` as its third character, and ends with “e”.

5.1 Corpus

Training and evaluating a model for contextual non-word error correction requires a corpus both of non-words and contexts. For contexts, we extracted a corpus of ~44m sentences from English Wikipedia. For non-words, we used the generative process described in Section 4.1.0.2. The generative model was trained using the Aspell, Birbeck, Holbrook, and Wikipedia corpora (see Section 4.1.0.1 for details). We chose a set of 1,686 3-4 character words from the Aspell English dictionary for which we were able to find at least 100 occurrences in the corpus of sentences.

For each word, we sampled 100 or more sentences containing the word; if there were more than 1000 sentences, we randomly sampled 1000, so every word had between 100-1000 sentences containing an example of its use. Then for each (word, sentence) tuple, we then extracted the window of 5 words centered on the word. The result was a set of 1,490,280 (word, context) tuples.

We took additional steps that prevented leakage of training data into the test set to ensure parity of vocabulary among the vocabulary of our models and our language model baseline. To prevent leakage, we eliminated duplicate contexts. This reduced the number of tuples to 1,384,477.

We then eliminated contexts with words outside the the Aspell English dictionary; 954,246 contexts remained.

5.2 Models

In this section we describe the models we used in our experiments. All of the models implement the RANK interface, meaning they take a non-word and a candidate list and rank the list according to an explicit or implicit scoring function. The RETRIEVE component used to provide the candidate lists is the combined Aspell and near-miss RETRIEVE component described in Section 4.2.

5.2.1 Google Web 1T 5-gram Language Model RANK

A common implementation of a RANK component for context-dependent error correction ranks a candidates according to the probability of the context of the non-word when the non-word has been replaced

by the candidate. Obtaining the probability of the context requires a language model. The language model we use for this model is trained using n -grams for $1 \leq n \leq 4$ from Version 1 of the Google Web 1T 5-gram corpus¹, good-Turing discounting, and Katz backoff.

5.2.2 Context-Dependent ConvNets RANK

The networks described in this section are ConvNets that make use of either the lexical context of a non-word (Word ConvNet) or both the lexical context and the non-word itself (Word and Character ConvNet). Lexical context is processed by a lexical convolutional block, which consists of a word embedding matrix, a set of convolutional filters, and a max pooling layer. The non-word context is processed by a character convolutional block that has the same basic components as the lexical block, except the embeddings are characters.

A lexical block in a network was set up to take inputs of exactly 5 words. Given an example (word, context) tuple, a non-word was created using the generative model and a candidate list was obtained from the RETRIEVE component. Then each candidate was substituted for the non-word in the middle of the context; the target variable was set to 1 if the candidate was the true correction and 0 otherwise. The filters of this block were of width 5. The max pooling layer of this block was therefore effectively an identity function; the model could have been trained without it. This block had 1000 convolutional filters and 50-dimensional word embeddings.

A character block took inputs of 6 characters, had filters of width 4, and 25-dimensional character embeddings. There were 100 character filters.

Finally, the networks had a stack of four fully-connected residual blocks with 100 units each [He+15], followed by a softmax layer. The input to the first layer of the Word ConvNet's residual stack was 1000 dimensions, equal to the number of filters in the lexical block. In the Word and Character ConvNet, the input to the residual stack was 1200 dimensions, with the additional 200 dimensions coming from the character convolutional block's output for both the non-word and the candidate word.

¹ <https://catalog.ldc.upenn.edu/LDC2006T13>

5.2.3 Feed-Forward Embedding Network RANK

Since the width lexical contexts used to train the ConvNets described in the previous section were fixed, it is possible to compare them to an ordinary feed-forward neural network with a word embedding layer in which the word embeddings are simply concatenated and passed to a fully-connected layer as a feature vector. This comparison gives a sense of the trade-off between performance and the number of parameters.

The feed-forward network we used took windows of width 5 as input and had 200-dimensional word embeddings. For a single context, the concatenation of the word embeddings resulted in a 1000-dimensional feature vector, the same size as the output of the lexical convolutional block. As with the ConvNets, this network had four fully-connected residual blocks with 100 units each, then a softmax layer.

5.3 Experiments

For all models the non-linearities were rectified linear units. Models were trained with early stopping using a patience of 50 epochs. Loss was computed using categorical cross entropy and scaled using Equation 3 with $\lambda = 1$. The Adam optimizer was used for computing updates to model parameters [KA15]. Of the 954,246 (word, context) tuples in our data set, we allocated 90% for training, 4,500 for validation, and the remaining 80,386 for test. A given context could only appear in one of these data sets, so data leakage of context did not occur. Since, however, non-words were generated by the same process for all data sets, a non-word could appear in the training and test sets. During training and evaluation, the candidate lists retrieved for all models and the Google Web 1T 5-gram corpus baseline were restricted to our vocabulary of 1,686 words.

We expected that the extra information provided by character-level inputs would give a Word and Character ConvNet a slight advantage over the other models. However, since a given word and non-word could appear in the training and test sets, it was possible for that model’s performance on test set examples to be tainted by prior exposure of the character-level portion of the examples during training. To prevent this model from memorizing (word, non-word) pairs and ignoring the context inputs, we added noise to

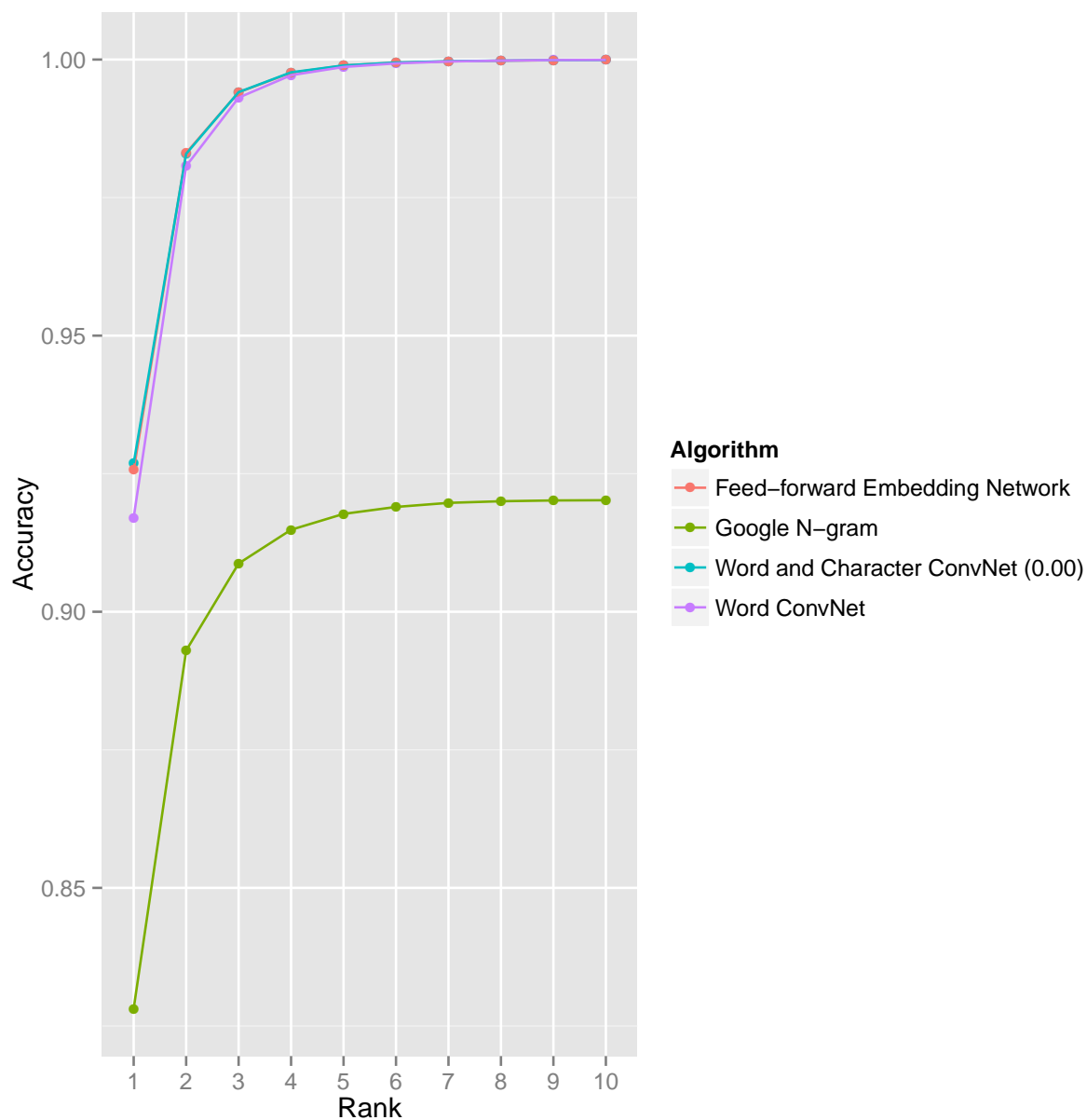


Figure 5.1: Accuracy at k of the networks and the Google Web 1T 5-gram corpus baseline. The Word and Character ConvNet is the one trained with σ^2 of 0.

Rank	σ^2										
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10
1	0.927	0.929	0.951	0.952	0.951	0.947	0.954	0.940	0.941	0.930	0.951
2	0.983	0.984	0.989	0.990	0.989	0.988	0.991	0.986	0.987	0.984	0.990
3	0.994	0.994	0.997	0.996	0.996	0.996	0.997	0.995	0.995	0.994	0.997
4	0.998	0.998	0.999	0.999	0.999	0.998	0.999	0.998	0.998	0.998	0.999

Table 5.2: Accuracy at K of Word and Character ConvNet models trained with additive noise from $\mathcal{N}(0, \sigma^2)$ between the convolutional layer and the subsequent non-linearity.

the non-word in the character convolutional block. The noise was sampled from $\mathcal{N}(t, \sigma^\epsilon)$, with $\sigma^2 \in \{.0, .01, .02, \dots, .1\}$. The noise was added between the convolutional filter layer and the non-linearity.

All models had 121,743 word embeddings. The number of parameters in the models were 6,560,729 (Word and Character ConvNet), 6,519,252 (Word ConvNet), and 24,529,702 (Feed-forward Embedding Network). While the number of parameters in the Feed-forward Embedding Network seems quite large, most of them (24,348,600) are word embeddings, the rest (181,102) belong to the residual stack and softmax output layer, which are the same for all networks.

After training the networks, we ranked the test set using the Google Web 1T 5-gram corpus baseline and each of the networks. Their resulting accuracies at K are shown in Figure 5.1. All three networks significantly outperform the Google Web 1T 5-gram corpus model for all values of K . The best results were achieved, however, by training the Word and Character ConvNet with $\sigma^2 > 0$. The results for those models are shown in Table 5.2. While the differences among the models vanishes at three points of precision when $K > 4$, the difference at $K = 1$ is sufficiently large for us to conclude that adding a small amount of noise to the non-word during training helps the Word and Character ConvNet learn a better mapping from (non-word, context, candidate) inputs to softmax outputs.

It is notable that the feed-forward embedding RANK network performed as well as it did. An advantage of the convolutional architecture is its ability to handle variable-width inputs. This result suggests that when it is possible to *fix* the width of a model’s inputs, a non-convolutional architecture is likely to be competitive.

We then inspected candidate lists in which the rank of the correct candidate was below the fifth

Context	Rank	P(Candidate)
coherent and some after the	1	1.6e-05
coherent and none after the	2	2.3e-07
coherent and sore after the	5	8.7e-09
coherent and sane after the	8	2.5e-09

(a) Google Web 1T 5-gram corpus RANK rankings for an example that it ranked incorrectly. The candidate with the highest rank is also has the greatest unigram probability in the Google n-gram corpus.

Context	Rank	P(Candidate)
vision and sad if you	1	5.1e-08
vision and send if you	3	2.0e-07
vision and sold if you	7	2.0e-07
vision and stud if you	17	1.6e-09
vision and said if you	19	1.1e-05

(b) Word and Character ConvNet RANK rankings for an example that the model ranked incorrectly.

Figure 5.2: Examples of rankings from baseline and ConvNet models. The correct candidate is shown in **green**. P(Candidate) is the unigram probability of the candidate word in the Google Web 1T 5-gram corpus. For brevity, a subset of the candidate list is shown.

Model	Spearman's ρ	Kendall's τ
Google Web 1T 5-gram corpus RANK	-0.19	-0.14
Feed-forward Embedding Network RANK	-0.04	-0.03
ConvNet (Word) RANK	-0.04	-0.03
ConvNet (Word and Character) RANK	-0.04	-0.03

Table 5.3: Rank correlations of the rank of a word in the candidate list and its unigram probability in the Google Web 1T 5-gram corpus. All values are significant.

position in the list (i.e. $K > 5$) in an attempt to understand the causes of poor rankings. Examples from the Google Web 1T 5-gram corpus RANK model and the Word and Character ConvNet RANK model can be seen in Tables 5.2a and 5.2b. These examples may be inherently difficult to rank well. In both examples, the words immediately before and after the candidate – “and” in both cases and a function word – do little to determine the correct candidate. After seeing a number of candidate lists – like the one in Table 5.2a – in which the candidates with higher unigram probability tended to be higher in the list, we wondered to what extent the Google Web 1T 5-gram corpus RANK model’s might be biased by the unigram probability of the candidate word. The rank correlations of the rank of a candidate’s rank in a candidate list and the candidate’s unigram probability in the Google Web 1T 5-gram corpus are shown in Table 5.3. The networks all show almost no correlation indicating a bias towards candidates with higher unigram probability. This is exactly what is desired of a spelling correction model. The Google Web 1T 5-gram corpus RANK model, however, exhibits some bias. While it’s not damning to point out that a language model behaves like a language model, this bias brings to light the weakness of using unsupervised approaches for a task. A high-performance spelling error system’s corrections should be conditioned on the syntactic and semantic characteristics of an error’s context. While it may be argued whether ConvNet or other neural networks faithfully capture syntax and semantics, it’s clear that a language model approach merely uses frequency as a proxy for these things. The Google Web 1T 5-gram corpus RANK model, in effect, plays the odds.

5.4 Conclusion

The results of the experiments in this chapter show that ConvNets can outperform traditional language-model approaches to context-dependent non-word error correction. That these performance gains were achieved on words of 3-4 characters, which are notoriously difficult to correct, highlights the effectiveness of this approach. The improvements of performance are particularly striking when one considers that the number of 5-gram contexts used to train the networks is an order of magnitude smaller than the number of 5-grams in the Web 1T 5-gram corpus.

Chapter 6

Study 4: Correcting Preposition Errors with Convolutional Networks and Contrasting Cases

Grammatical error detection and correction are key components of many educational applications. *Detecting* errors is useful in writing evaluation systems, such as automated essay scoring, particularly when the number and kind of grammatical errors contribute to the score. Automatically *correcting* errors increases the utility of interactive applications. An interactive writing tutoring system, for example, may have an error correction module that shows a learner how to improve their writing by suggesting how to correct errors it has detected.

Detection and correction of grammatical errors that are a function of single word choice – such as article selection, preposition selection, confusable words, and real-word spelling errors – can be performed by an n -way classifier that predicts the correct word $w_{pred} \in C$ given some input word $w_{actual} \in C$, where C is a confusion set and $n = |C|$. Error detection is performed by reducing the n -way classifier to a binary classifier; if w_{pred} and w_{actual} differ, the model is said to have detected an error. A writing tutoring system – to continue with the previous application example – can highlight a *detected* error, thereby giving the learner an opportunity to correct it. If the learner needs further assistance, the system can present w_{pred} to the learner as a proposed correction or provide additional directed training¹.

¹ In the remainder of this paper, we will use *correction* to refer to both detection and correction, except when required for clarity.

6.1 Feature Engineering Versus Learning

To date, the development of systems for correcting preposition errors has involved *feature engineering*, which is the process of designing and implementing modules that transform *raw* data into information-rich values that can be input to a statistical model in order to perform some task. Such features are not necessarily engineered from scratch; they may be the output of some other system, such as a part-of-speech tagger or a parser. A preposition error correction model may, for instance, be trained with a feature set that includes a window of tokens centered on a preposition, their corresponding part-of-speech tags, WordNet attributes, and other engineered features. The number of features in published descriptions of systems ranges from about 25 [HCL04; CTH07; TC08a; TC08b; Han+10; TFC10] to more than 300 [DP07]. Parsing (“deep”) and n -gram (“shallow”) approaches have been compared using an artificial corpus of errors [WFG07]. To be clear, not all of the features used in these systems require feature engineering, properly speaking. Indeed, the tokens in the window around the preposition can be considered *raw* data.

An alternative to feature engineering is *feature learning*. In this approach, raw data are input directly to a statistical model. The model itself contains a set of parameters structured according to prior knowledge about the domain. For a natural language processing task such as preposition correction, one set of parameters may represent the words in the model’s vocabulary, and a higher-order set of parameters may represent sequences of words. Implicit in this approach is the assumption that, for supervised learning tasks, there is enough information in the raw inputs *alone* to learn a good mapping from the inputs to the target variable.

A notable difference between feature engineering and feature learning is the way raw inputs – sequences of tokens – are represented. Commonly, in a feature engineering setting, a single token is represented using an *indicator* or *one-hot* vector. A one-hot vector has one element for every word in the vocabulary; the element corresponding to the token’s type is 1, and all other elements are 0. In a feature learning setting, by contrast, a word is often represented as a real-valued vector – a *distributed word representation* or *embedding*.

One-hot word representations have a significant deficiency: they preclude the *distributional hypothesis* [Fir57], which states, in effect, that similar words will be found in similar contexts. With one-hot

representations, feature vectors are disjoint and permit no variance in similarity; the one-hot representations for *doctor* and *physician* are just as similar as those of *paintbrush* and *catapult*. With distributed embeddings, however, *doctor* is geometrically near *physician*. Consequently, distributed word embeddings may help supervised models generalize better because they allow the model to learn to detect approximate, fuzzy patterns. Using word embeddings, a model trained with a data set that contains several occurrences of a phrase – for instance, “Frog ate lunch” – may also be able to detect similar but previously unseen phrases, such as “Toad ate breakfast”, solely because of the Frog-Toad and lunch-breakfast similarities.

Recent results have demonstrated that neural networks equipped with feature learning layers can achieve high accuracy on very complex tasks [KSH12; GMH13]. This paper presents results from studies that bring neural networks to bear on the problem of grammatical error correction. Their purpose is to determine whether a feature learning approach is sufficient to achieve performance comparable to previously-reported results on native writing.

This investigation is limited to preposition selection errors resulting from the incorrect choice from the confusion set C of nine common prepositions – namely, “at”, “by”, “for”, “from”, “in”, “of”, “on”, “to”, and “with”. In the concluding section of this paper, we discuss extending the approach presented here so it can be evaluated on corpora of learner errors, which in addition include extraneous and missing preposition errors. This work nonetheless may generalize to other word selection tasks, such as correcting confusable words and real-word spelling errors (e.g. *except/accept*, *quiet/quite*) [Kuk92b].

6.2 ConvNets with Contrasting Cases

In our experiments, we train convolutional neural networks (ConvNets) [Lec+98; CW08a] to correct preposition errors using a corpus of *contrasting cases*, a concept from educational research. In the contrasting cases literature, it is argued that comparison of examples “support[s] transfer by helping people abstract the key features of the method so that it is not tied to overly narrow problem features” [RS11]. Contrasting cases function in a similar manner for our models. In our approach, a contrasting case is a pair of examples. One is a real sentence from some corpus; the other, a negative example, is the same sentence in which the preposition in the position being considered has been replaced by a randomly-selected preposition from the

confusion set. The artificial examples in our corpus help the model generalize by preventing it from learning a trivial solution to the problem (i.e. predicting that the correct preposition is whatever the input preposition happens to be) by forcing it to condition its outputs on the preposition’s context.

Our use of contrasting cases follows a tradition in the natural language processing and machine literature of using noise intelligently to learn a task. In one study, a probabilistic language model was used to generate negative examples for training a discriminative language model [OT07b; CQ08]. Bergsma et al. [BLG08] used pointwise mutual information to choose negative examples for learning selectional preference using a support vector machine. A more recent contribution, noise contrastive estimation (NCE) [GH10], allows one to estimate the parameters of a computationally expensive or intractable probability density function by training a model to distinguish between the data and artificial noise. NCE has been used to train language models [MT12] and to efficiently learn word embeddings [MK13; Mik+13a].

In this work, we train models using a single encyclopedia – either Wikipedia or Microsoft Encarta 98 – and we evaluate the model using held-out examples from the same corpus. We also investigate our Wikipedia model’s ability to generalize to out-of-domain data by evaluating it on examples from several 19th and early 20th century fiction and non-fiction books. Finally, we compare our feature learning approach to the performance of human annotators on the same task.

6.3 Corpora

The first corpus we used for training was the 20140903 dump of English Wikipedia². We preprocessed the dump using WikiClean³, which strips most markup and other extraneous text from the dump.

After sentence segmentation, the sentences were subjected to a number of exclusionary steps. To reduce the number of incorrectly segmented sentences, we excluded those without initial capitalization and terminating punctuation. To reduce data leakage from the training set, we excluded near-duplicate sentences from the U.S. Census that appear in multiple articles (e.g. “The median income for a household...”).

Finally, we eliminated sentences with fewer than 5 or more than 50 tokens (including punctuation) or

² https://meta.wikimedia.org/wiki/Data/_dump/_torrents

³ <https://github.com/lintool/wikiclean>

Window	Target	Model input
is justified on policy grounds	on	[10, 99, 1 , 72, 86]
is justified for policy grounds	on	[10, 99, 4 , 72, 86]

Table 6.2: Width-5 windows of a contrasting case (cf. Table 6.1) and corresponding model inputs, assuming that the indices of “on” and “for” in the vocabulary are 1 and 4, respectively. The window size here is only for purposes of illustration; we consider and evaluate multiple window sizes in Section 6.5, including the entire sentence.

that had none of the prepositions in our confusion set. Finally, we lower-cased all tokens and converted each digit character to the string “digit”. All punctuation was preserved. The steps described in this paragraph were also applied to the other corpora described in this section.

Using the remaining sentences, we created a corpus of contrasting cases. For each sentence in the corpus, we replaced one of the prepositions with another randomly-selected preposition from the confusion set. If a sentence contained more than one preposition, we chose to replace the one that had occurred least frequently up to that point in the process. This resulted in a less imbalanced distribution in the target variable. The end result was a set of 170m sentences (85m contrasting cases), an example of which can be seen in Table 6.1. After shuffling the sentences, we allocated 75m (37.5m contrasting cases) for training, and 1m (500k contrasting cases) each for validation and test.

Sentence	Target
This is justified on policy grounds.	on
This is justified for policy grounds.	on

Table 6.1: A contrasting case. The first row is a sentence from the “Attorney-client privilege” Wikipedia article. The second row is the same sentence with the preposition **on** replaced by a randomly-selected preposition (here **for**). The target column indicates what a model would be trained to predict when presented the example.

The other corpus we used for training was Microsoft Encarta 98, which is included in the Microsoft

Research Question-Answering Corpus⁴. The sentences in the corpus were already segmented. Unlike the Wikipedia corpus, where we considered only one preposition per sentence, with Encarta we considered all prepositions in our confusion set. Using a subset of $\sim 1250k$ preposition contexts, we allocated 300k for train, 50k for validation, and the remaining $\sim 900k$ for test. From the 300k training contexts, we created contrasting cases, yielding 600k examples. Since we wished to determine how well the model performs with relatively few training examples, we opted only to use 300k examples (150k contrasting cases) out of those 600k for training. For consistency with previous work [Gam+08; TC08a], we used only real examples for validation and test.

For out-of-domain evaluation, we obtained eight books from Project Gutenberg⁵. Before sentence segmentation, we removed the Project Gutenberg header and footer from each book.

The vocabularies for the models described in Section 6.5 were selected from the training sets. A word in the vocabulary had to occur at least 5 times in the training set and the vocabulary was not allowed to exceed 100k words. The Wikipedia-based model vocabulary came from the first 1m of the 75m examples in the training set. The size of the Wikipedia and Encarta vocabularies were 83064 and 40659 words, respectively. Out-of-vocabulary words were replaced with an “unknown word” token.

6.4 Modeling

We use a ConvNet architecture commonly applied to natural language processing tasks [CW08a; Kim14a]. In this architecture, a ConvNet has (1) a word embedding layer, (2) a temporal convolutional layer containing a set of filters, (3) a max pooling layer for reducing the variable-width convolutional output to a fixed width, and (4) a sequence of one or more fully-connected layers. Specifics about the hyperparameters of our models, which employ this general architecture, are provided in Section 6.5. The computational mechanics of ConvNets are covered well in the original ConvNet paper [Lec+98].

An advantage of ConvNets is that they can be trained to model precise sequential patterns. Consider a ConvNet trained using examples that are fixed-width windows centered on any of the prepositions in our

⁴ <http://research.microsoft.com/en-us/downloads/88c0021c-328a-4148-a158-a42d7331c6cf/>

⁵ <https://www.gutenberg.org/>

confusion set. Assume for simplicity that the filters are the same width as the model’s input. During training, the word embedding layer and the filters in the convolutional layer collude to find a good configuration. In the embedding layer, prepositions are pulled apart or pushed together depending on where the convolutional layer needs them to be in order to reduce the model’s cost. In the convolutional layer, certain filters are guided to specialize in certain prepositions and their contexts; the middle component of each filter will be led to activate more highly on certain prepositions and the other components will learn to detect patterns that occur in the fixed-width window around the prepositions. Thus, from a feature learning perspective, ConvNets are appropriate for preposition error correction.

We train our models with many more parameters than examples; this increases the risk of overfitting. Indeed, in this regime a model can learn the trivial solution, which is to ignore a preposition’s context and predict whatever preposition happens to be present. To solve this problem, some regularization is necessary. Instead of regularizing the model’s parameters using a technique such as weight decay or dropout [Hin+12], we regularize the training examples. Our use of contrasting cases prevents the model from learning a trivial solution by forcing it to pay attention to the context. Since a contrasting case has one artificial example for every real example, the model can easily attain an accuracy of .5 by learning the trivial solution. Both examples in a contrasting case have the same target variable, and their inputs differ only by one preposition, so further gains in accuracy can only be achieved by paying attention to the context.

Concretely, consider the fixed-width windows of the contrasting case in Table 6.2. If a model is trained with only real examples, the convolutional filters can learn to detect the “on” at the center of the window and to pass that information on to the higher layers of the network. This trivial solution fails for the artificial example, because copying the center word is guaranteed to result in an incorrect prediction. The artificial examples thus force the model to condition itself on the non-obvious parts of the inputs.

6.5 Experiments

The experiments described in this section are designed to determine (1) how well a feature learning approach performs on examples of preposition use from Wikipedia and Encarta, and (2) how well a model trained using Wikipedia transfers out-of-domain preposition use (specifically, from 19th and early 20th

century fiction and non-fiction). In the next section we evaluate the performance of the Wikipedia model in relation to human judgments.

Model performance is evaluated using several metrics. Accuracy alone is insufficient, since this is a multi-class classification task and the data are imbalanced. Here we report precision, recall, and F1. For overall performance across all prepositions, we report macro-weighted F1.

The models in this section were trained using Adagrad [DHS11]. The final layer of every model is a 9-class softmax, one for every preposition in our confusion set.

6.6 Hyperparameter Selection

We first performed hyperparameter selection using a subset of 10m examples from our training set. The parameter space included the filter widths $\{3, 5, 7, 9\}$, the number of filters $\{100, 500, 1000\}$, and the inputs to the model $\{\text{Sentence}, \text{Window}N, \text{Window}N \oplus \text{Sentence}\}$, where:

- **Sentence** is the entire sentence enclosed sentence boundary tags (“<s>” and “</s>”), and
- **Window** N is a context window of N words centered on a preposition, where $N \in \{5, 7, 9\}$, and
- **Window** $N \oplus \text{Sentence}$ is the concatenation of **Window** N and **Sentence**.

For faster training, all models trained during hyperparameter selection used pre-trained 300-dimensional word2vec vectors, which remained fixed across all epochs. The other parameters of the networks were ini-

Inputs	Filter width	Acc.
Window9	7	.801
Window9 \oplus Sentence	9	.800
Window5 \oplus Sentence	5	.800
Window7 \oplus Sentence	7	.798
Window7	5	.794
Window5	3	.765
Sentence	5	.732

Table 6.3: Validation set accuracy of models trained with 10m sentences using 1000 convolutional filters and filter widths $\in \{3, 5, 7, 9\}$.

tialized randomly using the same random seed. As the models converged quickly, we stopped training after 10 epochs. The networks had no hidden layers.

Table 6.3 shows the results. Models trained with 100 and 500 filters performed consistently worse than those trained with 1000 filters; to conserve space, only the latter are shown. Larger window sizes also tended to perform better, but there is not a great deal of variance among the top-performing inputs. The models trained with the concatenated inputs performed almost as well as that trained using **Window9** at the cost of increased training time. The most likely explanation of the poor performance of the **Sentence** model is that it provides no clues to the convolutional layer about *where* in the sentence the preposition occurs. By contrast, when a model is trained with a window input, the preposition occurs in the middle of the window, as in Table 6.2; the consistent position of the preposition in the window allows the filters to detect the input preposition more strongly.

6.7 Wikipedia

Informed by the preceding results, we used the entire training set to train a model using **Window9** inputs and filters of width 7. Since we would be training with much more data, and since a greater number of filters was such a strong contributing factor in the results during hyperparameter selection, we opted to increase the number of filters to 3000 and use 3 fully-connected hidden layers with 6000 hidden units in each. We randomly initialized the word embeddings of this model and chose to use 50-dimensional word embeddings; prior experience on other tasks leads us to believe that the increase in training time that comes with increasing the embedding size doesn't come with a corresponding increase in performance. Batch normalization was used between the linear transformation and non-linear activation function of each layer [IS15]. The output of the rectified linear activation was dropped out with $p = .5$ for the fully-connected layers only. We trained the model for a week on a GeForce GTX TITAN X.

The confusion matrix for error detection is shown in Table 6.4. The model is somewhat less likely to predict that a non-error is an error; this is a desirable behavior for interactive educational applications, which should avoid false positives so as not to confuse the learner. The aggregate performance of the model on both error detection and correction is shown in Table 6.5. The baseline models show the expected level

		Model	
		No error	Error
Corpus	No error	467181	32535
	Error	50762	448954

Table 6.4: Error detection confusion matrix on our test set of 1m contrasting cases from our Wikipedia corpus. The model’s accuracy on the subset of real examples is .935.

Task	Model	P	R	F1
Detection	Random	.50	.11	.18
	ConvNet	.93	.90	.92
Correction	Random	.11	.11	.11
	ConvNet	.84	.84	.84

Table 6.5: Precision (**P**), recall (**R**), and F1 of the model on our test set of 1m examples (500k contrasting cases) from our Wikipedia corpus. The ConvNet model’s correction performance differs at three points of precision.

of performance when the predicted preposition w_{pred} is selected by choosing randomly from C .

Learner writing often contains spelling errors and neologisms. The vocabulary of a model is typically fixed once it is deployed. Unknown words – erroneous or not – become unknown words to a model. To understand the effect of unknown words, we performed a sensitivity analysis using a sample of 50,000 test set sentences that contain no unknown words. We were particularly interested in the joint effect of the number of unknown words and their proximity to the preposition that the model is asked to evaluate. Let $S = \{-2, -1, 1, 2\}$ be the set of positions of words in proximity to some preposition w_{actual} . $\mathbb{P}(S)$ is the power set of S . For the sensitivity analysis, we chose $p \in \mathbb{P}(S)$, set the words in the positions p for each of the 50,000 sentences to be the unknown word, and evaluated the model's performance using the perturbed sentences.

Table 6.6 shows the results grouped row-wise by the number of unknown words. Performance degrades severely when words in the window are unknown. The degradation is proportional to proximity to the preposition. A clear lesson from this is that a production error correction system should not be allowed to suggest a correction if the window contains an unknown word. The degradation is asymmetrical in places. When only one word in the window is unknown, the degradation is greater at position 2 than position -2. Similarly, when two words are unknown, the degradation is greater for the position set $\{-1, 2\}$ than $\{-2, 1\}$. This may indicate that making the trailing context longer than the leading context may help on the preposition correction task.

Position					F1
-2	-1		1	2	
.	.	P	.	.	0.80
?	.	P	.	.	0.75
.	?	P	.	.	0.60
.	.	P	?	.	0.62
.	.	P	.	?	0.70
?	?	P	.	.	0.52
?	.	P	?	.	0.55
?	.	P	.	?	0.65
.	?	P	?	.	0.37
.	?	P	.	?	0.48
.	.	P	?	?	0.52
?	?	P	?	.	0.31
?	?	P	.	?	0.43
?	.	P	?	?	0.46
.	?	P	?	?	0.26
?	?	P	?	?	0.21

Table 6.6: Sensitivity analysis of effect of unknown words around preposition on error correction performance ($N = 50000$). “P” denotes any preposition in the confusion set, “.” any known word, and “?” an unknown word.

6.8 Encarta

One of the putative advantages of feature learning over feature engineering is the potential for a model to generalize well with a smaller number of training examples. This advantage exists because in the feature learning approach a model only needs to learn approximate features – as in the “Frog ate lunch” and “Toad ate breakfast” case mentioned earlier. In this section we show that a ConvNet trained using a relatively small number of examples can achieve levels of performance approaching or exceeding those reported for models trained using an order of magnitude more examples.

Our Encarta training set is smaller – 300k training examples – than the one we used with Wikipedia, so we opted for a network with less capacity. We used **Window9** inputs, 300 filters of width 7, no fully-connected layers, and randomly-initialized 25-dimensional word embeddings. We also used batch normalization between the convolutional layer and its activation function [IS15], which was necessary to get the network to converge.

The model’s F1 measure for each preposition is shown in Table 6.7, which also shows results from models trained using a corpus consisting of examples of real preposition use from the Reuters and Encarta corpora [Gam+08; TC08a]. The training and test sets for those models had 3.2m and 1.4m examples, respectively. The original train-test split is no longer available⁶. There are some key differences between those models and ours. We do not use the Reuters corpus, so some variance in preposition use that is particular to newswire text may not be accounted for in our results. Our model corrects 9 prepositions, whereas the Gamon and Tetreault models correct 13 and 34, respectively. There is therefore not perfect parity between our results and theirs. Since, however, our test set (~900k examples) is on the same order of magnitude as theirs, these results are sufficient to make the point: feature learning is competitive with feature engineering, even when there is an order of magnitude fewer training examples.

⁶ Private communication with Michael Gamon.

Preposition	Ga	Te	ConvNet	N
in	.592	.845	.897	245,281
for	.459	.698	.836	60,181
of	.759	.906	.918	314,513
on	.322	.751	.848	44,981
to	.627	.775	.866	80,433
with	.361	.675	.847	43,911
at	.372	.685	.612	27,181
by	.502	.747	.832	58,959
as	.699	.711	NA	NA
from	.528	.591	.792	39,781
about	.800	.654	NA	NA

Table 6.7: Per-preposition F1 measures reported (**Ga**) by Gamon et al. [Gam+08], (**Te**) by Tetrault et al. [TC08a], and our model. **N** is the number of examples in our Encarta test set. NA indicates the preposition is not in our confusion set.

Title	F1		N
	Detection (δ)	Correction (δ)	
The Adventures of Tom Sawyer	.76 (-.16)	.63 (-.21)	3,836
Emma	.76 (-.16)	.61 (-.23)	6,782
Frankenstein	.77 (-.15)	.64 (-.20)	3,852
Moby Dick	.72 (-.20)	.60 (-.24)	8,226
The Narrative of the Life of Frederick Douglass	.79 (-.13)	.66 (-.18)	2,230
Pride and Prejudice	.77 (-.15)	.65 (-.19)	6,156
Ulysses	.72 (-.20)	.57 (-.27)	14,436
War and Peace	.78 (-.14)	.67 (-.17)	29,424

Table 6.8: The model’s performance on contrasting cases derived from books available from Project Gutenberg. The drop in performance compared to the in-domain Wikipedia test set is shown in parentheses. **N** is twice the number of sentences in the corpus after sentence segmentation, due to the doubling effect of contrasting cases

6.9 Project Gutenberg

To understand the potential for performance degradation on out-of-domain examples, we preprocessed eight books from Project Gutenberg as described in Section 6.3 and used the Wikipedia model described in Subsection 6.7 to correct the contrasting cases. The aggregate results for error detection and correction are shown in Table 6.8. The Wikipedia model performs worst on “Moby Dick” and “Ulysses”, which is quite likely due to the peculiarity of some of their passages. The decrease in error correction performance relative to the Wikipedia test set is consistently around .2. This suggests that the Wikipedia model significantly overfit the characteristics of writing found in Wikipedia articles. It also suggests that additional techniques may be necessary in order for this approach to be effective for error correction of native and non-native learner writing.

6.10 Human Judgments

The results reported in the previous sections suggest that this approach is promising. Our model is trained and evaluated, however, on real examples and artificial errors, the distribution of which almost surely differs from the distribution of real errors made by learners [RR10]. Additional validation of the model – beyond agreement with the corpus – would therefore be informative. In this study, we employed four human annotators to perform preposition error correction on a sample of 1000 sentences from our test set. The annotators are an instructional designer with a B.A. in classics (A1), a Ph.D. psychometrician (A2), a Ph.D. linguist (A3), and an instructional designer with a B.A. in English education (A4).

	A1	A2	A3	A4	ConvNet
A1	.	.83 (177)	.72 (155)	.70 (175)	.75 (507)
A2	.83 (177)	.	.79 (163)	.79 (179)	.78 (519)
A3	.72 (155)	.79 (163)	.	.77 (151)	.76 (469)
A4	.70 (175)	.79 (179)	.77 (151)	.	.75 (505)
ConvNet	.75 (507)	.78 (519)	.76 (469)	.75 (505)	.

Table 6.9: Cohen’s κ of human annotators (A1-A4) and the ConvNet on Wikipedia test set examples. The number of examples used to compute Kappa for a given pair is shown in parentheses.

Each annotator was assigned approximately 500 sentences to correct. The sample given to an annotator was constrained by two considerations. We wanted every sentence to receive two human judgments. This ensured that we could compute inter-rater reliability using Cohen’s κ . We also wanted to be able to compute κ using approximately the same number of sentences for each pair of annotators, so the distribution of pairs of annotators across all sentences is approximately uniform.

Annotators were shown the entire sentence and the preposition to correct was rendered in bold font. They were asked to select what they believed to be the correct preposition from a drop-down list. The results are shown in Table 6.9. Overall, κ is quite high. The annotator-annotator κ values are less precise than the annotator-model κ values, in that they are derived from a sample that is smaller by a factor of three. We note that the range of agreement of the model with the annotators (.75-.78) is well within the range among all pairings of annotators (.70-.83). There is also less variance in the annotator-model κ values. These results indicate that the task can be performed reasonably well by humans and that the model performs on par with humans.

6.11 Conclusion

Our results show that models trained by learning features are competitive with feature engineering models. They also show that the models incur a noticeable degradation of performance on out-of-domain examples. We introduced contrasting cases to address the problem of a ConvNet learning a trivial solution when trained with real examples.

Since the distribution of errors in our corpus does not necessarily reflect the distribution of errors made by learners [RR10], we evaluated our corpus against human judgments on a subset of the test set. This analysis showed that there is little overall difference between the predictions of the models and the judgments of annotators.

Many preposition error correction systems handle two kinds of errors that the exploratory system described here does not – extraneous and missing prepositions. Our system currently only handles preposition replacement errors. Replacement errors are more common than missing or extraneous word errors in one corpus of errors [And07], so we believe our initial investigation is an important contribution to the field.

We nonetheless intend to enhance our system in the future to handle extraneous and missing prepositions. We also intend to expand the kind of errors the system can correct and to evaluate it using recently-released human-annotated error correction datasets [DK11; Ng+14a; Ng+14b].

Overall, these results indicate that feature learning is a promising approach to correcting preposition selection errors and that further work – such as domain adaptation so as to identify errors made by native and non-native writers – is warranted. Because unannotated data are relatively easy to acquire and annotations are costly, we believe that the most promising way to adapt our approach to specific populations – to the writing of native speakers of a particular language who are learning English, for example – is to take advantage of the relative abundance of data. One way this may happen is to use pre-trained word embedding and convolutional layers and to use a relatively small supervised data set to train fully-connected layers on top of them. Another way may be to use a semi-supervised model such as ladder networks [Ras+15], which have been shown to achieve high accuracy on the MNIST image classification data set⁷ in a semi-supervised setting using only 100 labeled examples and many more unlabeled ones.

⁷ <http://yann.lecun.com/exdb/mnist/>

Chapter 7

Conclusion

Correcting writing errors is a complex task. Spelling error correction, for instance, requires the ability to infer the intended word using prior lexical, syntactic, and semantic knowledge. ConvNets have performed well on a variety of tasks that require syntactic and semantic knowledge [CW08b; KGB14; Kim14b]. It is thus reasonable to expect that their use may advance the state of the art of writing error correction.

In this thesis we have shown ConvNets to be competitive with or superior to a number of existing approaches on a variety of tasks pertaining to writing errors. In Chapter 3, we showed that a ConvNet trained as a soft dictionary – that is, to identify words in a language – performed much better than a probabilistic language model. Chapter 4 evaluated ConvNets on isolated non-word error correction; ConvNets were compared to Jaro-Winkler distance and a Random Forest model trained with – among other features – the unigram probability of a candidate word. We evaluated ConvNets on contextual non-word error correction in Chapter 5 and showed them to perform significantly better than a probabilistic language model, even though the language model had the advantage of being trained with a much larger corpus. Finally, we explored applications of ConvNets to preposition selection in Chapter 6 and compared their performance to that of Maximum Entropy models trained with n-gram features – effectively, discriminative probabilistic language models – and found them to be competitive. Overall, our results indicate that ConvNet discriminative language models are competitive with or superior to probabilistic language models.

As they are used in this thesis, ConvNets are supervised and discriminative; they learn to map input sequences to targets. Since they are high-variance models, they are able to learn complex mappings, given sufficient capacity and a sufficient number of examples. Probabilistic language models are generative and

learn to estimate densities – specifically, the probability of the next word given the previous ones. In this sense, probabilistic language models have a distinct disadvantage on supervised tasks. ConvNets and probabilistic language models also represent words differently. Probabilistic language models represent them as discrete objects, ConvNets as continuous ones. Continuous representations have the beneficial property of allowing a model to generalize more easily to previously-unseen examples. This salutary behavior can be seen in two of our studies. In Chapter 3 we evaluated ConvNets and probabilistic language models on the task of non-word error detection and found ConvNets to be superior; in that study, the models were trained on the same data. In Chapter 5, we studied context-dependent non-word error correction and found ConvNets to be superior to probabilistic language models even though the ConvNet was trained with two orders of magnitude fewer examples.

The levels of performance achieved by ConvNets in our experiments almost satisfy both criteria set in Chapter 1: 95% top-5 accuracy for interactive correction and 99% top-1 accuracy for automatic correction. The system described in Chapter 5 achieves 99% top-5 accuracy, which exceeds the interactive correction criterion. It fails to satisfy the automatic correction criterion, achieving only 95% top-1 accuracy. Further improvements are, therefore, necessary in order to attain a level of performance sufficient for automatic correction. These results do, however, argue for their utility as components within a larger error detection and correction system. Consider the steps of an error system shown in Figure 1.1; these steps do not preclude the existence of multiple components of the same type. A system could have two CHECK components for non-word error detection – a traditional dictionary and a ConvNet. The traditional dictionary could be used to determine whether a word is known. Unknown words could be marked by this component, and the ConvNet could be used to provide a probability that the word is in the language. A traditional RETRIEVE component (e.g. using near-miss and phonetic matching strategies) could retrieve a generously-sized candidate list, which could then be reranked by a fast, isolated non-word ConvNet RANK component. The reranked list could be optionally truncated based on the probability the ConvNet RANK component gave to each candidate, so extremely low probability candidates would not be processed by the next component. The error detection and correction system’s controller could then decide whether to return the candidate list or to send it to a context-dependent RANK ConvNet. If the non-word was quite long, and the edit dis-

tance between the non-word and top candidate is low, the controller may decide to return the candidate list. Since isolated non-word correction performs poorly for short words, sending the candidate list to a context-dependent RANK ConvNet would be useful if the non-word is relatively short. Finally, the probabilities from all of the ConvNet components could be logged during this process in order to monitor the system's judgments.

These results also suggest potential applications that are beyond the scope of this thesis. The Word and Character ConvNet could be used for named entity recognition. Recent results from dos Santos and Guimaraes [San+15] indicate that this approach has promise. Character-level ConvNets could also be applied to the task of identifying the native language of L2 learners. The soft dictionary ConvNet we investigated in Chapter 3 was monolingual. Imagine a multilingual soft dictionary that yields a probability distribution over languages for any input word. Such a model may have applications in etymology and the digital humanities [SSU08].

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