Learning Bias and Phonological Rule Induction

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A fundamental debate in the machine learning of language has been the role of prior knowledge in the learning process. Purely nativist approaches, such as the Principles and Parameters model, build parameterized linguistic generalizations directly into the learning system. Purely empirical approaches use a general, domain-independent learning rule (Error Back-Propagation, Instance-Based Generalization, Minimum Description Length) to learn linguistic generalizations directly from the data.

In this paper we suggest that an alternative to the purely nativist or purely empiricist learning paradigms is to represent the prior knowledge of language as a set of abstract learning biases, which guide an empirical inductive learning algorithm. We test our idea by examining the machine learning of simple Sound Pattern of English (SPE)-style phonological rules. We represent phonological rules as finite state transducers which accept underlying forms as input and generate surface forms as output. We show that OSTIA, a general-purpose transducer induction algorithm, was incapable of learning simple phonological rules like flapping. We then augmented OSTIA with three kinds of learning biases which are specific to natural language phonology, and are assumed explicitly or implicitly by every theory of phonology: Faithfulness (underlying segments tend to be realized similarly on the surface), Community (similar segments behave similarly), and Context (phonological rules need access to variables in their context). These biases are so fundamental to generative phonology that they are left implicit in many theories. But explicitly modifying the OSTIA algorithm with these biases allowed it to learn more compact, accurate, and general transducers, and our implementation successfully learns a number of rules from English and German. Furthermore, we show that some of the remaining errors in our augmented model are due to implicit biases in the traditional SPE-style rewrite system which are not similarly represented in the transducer formalism, suggesting that while transducers may be formally equivalent to SPE-style rules, they may not have identical evaluation procedures.

Our algorithm is not intended as a cognitive model of human learning; but it is intended to suggest the kind of biases which may be added to empiricist induction models to build a cognitively and computationally plausible learning model for phonological rules.

1. Introduction

A fundamental debate in the machine learning of language has been the role of prior knowledge in the learning process. Nativist models suggest that learning in a complex domain like natural language requires that the learning mechanism either have some previous knowledge about language, or some learning bias that helps direct the formation of correct generalizations. In linguistics, theories of such prior knowledge are referred
to as Universal Grammar (UG); nativist linguistic models of learning assume, implicitly or explicitly, that some kind of prior knowledge which contributes to language learning is innate, a product of evolution. Despite sharing this assumption, nativist researchers disagree strongly about the exact constitution of this Universal Grammar. Many models, for example, assume that much of the prior knowledge which children bring to bear in learning language is not linguistic at all, but derives from constraints imposed by our general cognitive architecture. Others, such the influential Principles and Parameters model (Chomsky, 1981), asserts that what is innate is linguistic knowledge itself, and that the learning process consists mainly of searching for the values of a relatively small number of parameters. Such nativist models of phonological learning include, for example, Dresher and Kaye’s (1990) model of the acquisition of stress-assignment rules, and Tesar and Smolensky’s (1993) model of learning in Optimality Theory.

Other scholars have argued that a purely nativist, parameterized learning algorithm is incapable of dealing with the noise, irregularity, and great variation of human language data, and that a more empiricist learning paradigm is possible. Such data-driven models include the stress acquisition models of Daelemans, Gillis, and Durieux (1994) (an application of Instance-Based Learning (IBL, Aha, Kibler, and Albert 1991)) and Gupta and Touretzky (1977) (an application of Error Back Propagation (BP)), as well as Ellison’s (1992) Minimum-Description-Length (MDL)-based model of the acquisition of the basic concepts of syllabicity and the sonority hierarchy. In each of these cases a general, domain-independent learning rule (BP, IBL, MDL) is used to learn directly from the data.

In this paper we suggest that an alternative to the purely nativist or purely empiricist learning paradigms is to represent the prior knowledge of language as a set of abstract learning biases, which guide an empirical inductive learning algorithm. Such biases are implicit, for example, in the work of Riley (1991) and Withgott and Chen (1993), who induced decision trees to predict the realization of a phone in its context. By initializing the decision tree inducer with a set of phonological features, they essentially gave it a priori knowledge about the kind of phonological generalizations that the system might be expected to learn.

Our idea is that abstract biases from the domain of phonology, whether innate (i.e. part of UG) or merely learned prior to the learning of rule cans be used to guide a domain-independent empirical induction algorithm. We test this idea by examining the machine learning of simple Sound Pattern of English (SPE)-style phonological rules (Chomsky and Halle, 1968), beginning by representing phonological rules as finite state transducers which accept underlying forms as input and generate surface forms as output. Johnson (1972) first observed that traditional phonological rewrite rules can be expressed as regular (finite-state) relations if one accepts the constraint that no rule may reapply directly to its own output. This means that finite state transducers can be used to represent phonological rules, greatly simplifying the problem of parsing the output of phonological rules in order to obtain the underlying, lexical forms (Koskenniemi, 1983; Karttunen, 1993; Pulman and Hepple, 1993; Bird, 1995; Bird and Ellison, 1994). The fact that the weaker generative capacity of FSTs makes them easier to learn than arbitrary context-sensitive rules has allowed the development of a number of learning algorithms including those for deterministic finite-state automata (Freund et al., 1993), deterministic transducers (Oncina, García, and Vidal, 1993), as well as non-deterministic (stochastic) FSAs (Stolcke and Omohundro, 1993; Stolcke and Omohundro, 1994; Ron, Singer, and Tishby, 1994). Like the empiricist models we discussed above, these algorithms are all general-purpose; none include any domain knowledge about phonology, or indeed natural language; at most they include a simple bias toward simpler models (like the MDL-inspired algorithms of Ellison (1992)).
Our experiments were based on the OSTIA (Oncina, García, and Vidal, 1993) algorithm, which learns general subsequential finite state transducers (formally defined in §2). We presented pairs of underlying and surface forms to OSTIA, and examined the resulting transducers. Although OSTIA is capable of learning arbitrary s.f.s.t.’s in the limit, large dictionaries of actual English pronunciations did not give enough samples to correctly induce phonological rules.

We then augmented OSTIA with three kinds of learning biases which are specific to natural language phonology, and are assumed explicitly or implicitly by every theory of phonology: Faithfulness (underlying segments tend to be realized similarly on the surface), Community (similar segments behave similarly), and Context (phonological rules need access to variables in their context). These biases are so fundamental to generative phonology that they are left implicit in many theories. But explicitly modifying the OSTIA algorithm with these biases allowed it to learn more compact, accurate, and general transducers, and our implementation successfully learns a number of rules from English and German. The algorithm is also successful in learning the composition of multiple rules applied in series. The more difficult problem of decomposing the learned underlying/surface correspondences into simple, individual rules remains unsolved.

Our transducer induction algorithm is not intended as a cognitive model of human phonological learning. First, for reasons of simplicity, we base our model on simple segmental SPE-style rules; it is not clear what the formal correspondence is of these rules to the more recent theoretical machinery of phonology (e.g. optimality constraints). Second, we assume that a cognitive model of automaton induction would be more stochastic and hence more robust than the OSTIA algorithm which underlies our work.1

Rather, our model is intended to suggest the kind of biases which may be added to empiricist induction models to build a cognitively and computationally plausible learning model for phonological rules. Ellison (1994), for example, has shown how to map optimality constraints (Prince and Smolensky, 1993) to finite-state automata; given this result, models of automaton induction enriched in the way we suggest may contribute to the current debate on optimality learning. Our model is not, however, necessarily nativist; these biases may be innate, but they may also be the product of some other earlier learning algorithm, as the results of Ellison (1992) and Brown et al. (1992) suggest (see §5.2). So our results suggest that assuming in the system some very general and fundamental properties of phonological knowledge (whether innate or previously learned) and learning others empirically may obviate the need to build in every phonological constraint, as for example nativist models of OT learning suggest (Prince and Smolensky, 1993; Tesar and Smolensky, 1993; Tesar, 1995). We hope in this way to begin to help assess the role of computational phonology in answering the general question of the necessity and nature of linguistic innateness in learning.

2. Transducer representation

Since Johnson’s (1972) work, researchers have proposed a number of different ways to represent phonological rules by transducers. The most popular method is the two-
level formalism of Koskenniemi (1983), based on Johnson (1972) and the (belatedly published) work of Kaplan and Kay (1994), and various implementations and extensions (summarized and contrasted in Karttunen (1993); we will henceforth assume a basic understanding of the principles of two-level phonology; interested readers should refer to Karttunen’s paper for details). An example of a two-level transducer is shown in Figure 1. Each arc has an input symbol and an output symbol (either of which can be null). Transductions correspond to paths through the transducer, where the input string is formed by concatenating the input symbols of the arcs taken, and the output string by concatenating the output symbols of the arcs. The transducer’s input string is the phonologically underlying form, while the transducer’s output is the surface form. A transduction is valid if there is a corresponding path beginning in state 0 and ending in an accepting state (indicated by double circles in the figure). Table 1 shows our phone set – an ASCII symbol set based on the ARPA-sponsored ARPAbet alphabet – with the IPA equivalents.

Figure 1

Nondeterministic Transducer for English Flapping: Labels on arcs are of the form (input symbol):(output symbol). Labels with no colon indicate identical input and output symbols. ’V’ indicates any unstressed vowel, ’V’ any stressed vowel, ’dx’ a flap, and ’C’ any consonant other than ’t’, ’r’ or ’dx’.

More recently, Bird and Ellison (1994) show that a one-level finite-state automaton can model richer phonological structure, such as the multi-tier representations of autosegmental phonology. In their model, each tier is modeled by a finite-state automaton, and autosegmental association by the synchronization of two automata. This synchronized-automata-based rather than transducer-based model generalizes over the two-level models of Koskenniemi (1983) and Karttunen (1993) but also the three-level models of Lakoff (1993), Goldsmith (1993), and Tourretzky and Wheeler (1990). In order to take advantage of recent work in transducer induction, however, we have chosen to use the transducer rather than synchronized-automata approach, representing rules as subsequential finite state transducers. Subsequential transducers were first introduced by Berstel (1979), a brief definition follows. As discussed above, the focus of our research is on adding prior knowledge to help guide an induction algorithm, rather than the particular automaton approach chosen. Thus we believe that our results on adding prior knowledge to a transducer induction algorithm should inform future work on the induction of other automata such as these synchronized-automata, despite the fact that our experiments were carried out with simple two-level automata and SPE-style rules.
| IPA | ARPAbet | IPA | ARPAbet |
|------|---------|------|---------|
| b    | b       | p    | p       |
| d    | d       | t    | t       |
| g    | g       | k    | k       |
| å    | aa      | s    | s       |
| æ    | ae      | z    | z       |
| Λ    | ah      | sh   |         |
| o    | ao      | zh   |         |
| e    | eh      | f    | f       |
| æ    | er      | v    | v       |
| t    | ih      | θ    | th      |
| ɪ    | iy      | o    | dh      |
| o    | ow      | tʃ   | ch      |
| ø    | uh      | dz   | jh      |
| u    | uw      | h    | hh      |
| aɪ   | aw      |      |         |
| aʊ   | ay      | y    | y       |
| e    | ey      | r    | r       |
| ɔ    | oy      | w    | w       |
| ɪ    | el      | l    | l       |
| m    | em      | m    | m       |
| n    | en      | n    | n       |
| œ    | ax      | ɲ    | ng      |
| ɨ    | ix      | ɾ    | dx      |
| ø    | axr     |      |         |

Table 1
A slightly expanded ARPAbet phoneset (including alveolar flap, syllabic nasals and liquids, and reduced vowels), and the corresponding IPA symbols. Vowels may be annotated with the numbers 1 and 2 to indicate primary and secondary stress, respectively.

(Chomsky and Halle, 1968).

Subsequent finite state transducers are a subtype of finite state transducers with the following properties:

1. The transducer is deterministic, that is, there is only one arc leaving a given state for each input symbol.
2. Each time a transition is made, exactly one symbol of the input string is consumed.
3. A unique end of string symbol is introduced. At the end of each input string, the transducer makes an additional transition on the end of string symbol.
4. All states are accepting.

The length of the output string associated with a transition of a subsequential transducer is unconstrained.

A subsequential relation is any relation between strings that can represented by the input to output relation of a subsequential finite state transducer. While subsequential
relations are formally a subset of regular relations, any relation over a finite input language is subsequential if each input has only one possible output.

A sample phonological rule, the flapping rule for English, is shown in (1). (2) shows a positive application of the rule; (3) shows a case where the conditions for the rule are not met. The rule realizes an underlying t as a flap after a stressed vowel and zero or more r’s, and before an unstressed vowel. The subsequential transducer for (1) is shown in Figure 2.

(1) \[ t \rightarrow dx ~/ V \]

(2) latter: l ael t er \rightarrow l ael dx er

(3) laughter: l ael f t er \rightarrow l ael f t er

Figure 2

Subsequential Transducer for English Flapping; ‘#’ is the end of string symbol.

The most significant difference between our subsequential transducers and two-level models is that the two-level transducers described by Karttunen (1993) are non-deterministic. In addition, Karttunen’s transducers may have only zero or one symbol as either the input or output of an arc, and they have no special end of string symbol. Finally, his transducers explicitly include both accepting and non-accepting states. All states of a subsequential transducer are valid final states. It is possible for a transduction to fail by finding no next transition to make, but this occurs only on bad input, for which no output string is possible.

These representational differences between the two formalisms lead to different ways of handling certain classes of phonological rules, particularly those that depend on the context to the right of the affected symbol. The subsequential transducer does not emit any output until enough of the right hand context has been seen to determine how the input symbol is to be realized. Figure 2 shows the subsequential equivalent of Figure 1. This transducer emits no output upon seeing a t when the machine is at state 1. Rather, the machine goes to state 2 and waits to see if the next input symbol is the requisite unstressed vowel; depending on this next input symbol, the machine will emit the t or a dx along with the next input symbol when it makes the transition from state 2 to state 0.

In contrast, the non-deterministic two-level-style transducer shown in Figure 1 has two possible arcs leaving state 1 upon seeing a t, one with t as output and one with dx. If the machine takes the wrong transition, the subsequent transitions will leave the
transducer in a non-accepting state, or a state will be reached with no transition on the current input symbol. Either way, the transduction will fail.

Generating a surface form from an underlying form is more efficient with a subsequential transducer than with a nondeterministic transducer, as no search is necessary in a deterministic machine. Running the transducer backwards to parse a surface form into possible underlying forms, however, remains non-deterministic in subsequential transducers. In addition, a subsequential transducer may require many more states than a non-deterministic transducer to represent the same rule. Our reason for choosing subsequential transducers, then, is solely that efficient techniques exist for learning them, as we will see in the next section. In particular, the algorithm used relies solely on positive evidence, rather than making use of transductions marked as invalid, or asking questions of an informant.

3. The OSTIA Algorithm

Our phonological-rule induction algorithm is based on augmenting the Onward Subsequential Transducer Inference Algorithm (OSTIA) of Oncina, García, and Vidal (1993). This section outlines the OSTIA algorithm to provide background for the modifications that follow. For further detail, see Oncina, García, and Vidal (1993).

OSTIA takes as input a training set of valid input-output pairs for the transduction to be learned. The algorithm begins by constructing a tree transducer which covers all the training samples according to the following procedure: for each input pair, the algorithm walks from the initial state taking one transition on each input symbol, as if doing a transduction. When there is no move on the next input symbol from the present state, a new branch is grown on the tree. The entire output string of each transduction is initially stored as the output on the last arc of the transduction, that is, the arc corresponding to the end of string symbol. An example of an initial tree transducer constructed by this process is shown in Figure 3.

As the next step, the output symbols are “pushed forward” as far as possible towards the root of the tree. This process begins at the leaves of the tree and works its way to the root. At each step, the longest common prefix of the outputs on all the arcs leaving one state is removed from the output strings of all the arcs leaving the state and suffixed to the (single) arc entering the state. This process continues until the longest common prefix of the outputs of all arcs leaving each state is the null string – the definition of an onward transducer. The result of making the transducer of Figure 3 onward is shown in Figure 4.
At this point, the transducer covers all and only the strings of the training set. OSTIA now attempts to generalize the transducer, by merging some of its states together. For each pair of states \((s, t)\) in the transducer, the algorithm will attempt to merge \(s\) with \(t\), building a new state with all of the incoming and outgoing transitions of \(s\) and \(t\). The result of the first merging operation on the transducer of Figure 4 is shown in Figure 5.

A conflict arises whenever two states are merged that have outgoing arcs with the same input symbol. When this occurs, an attempt is made to merge the destination states of the two conflicting arcs. First, all output symbols beyond the longest common prefix of the outputs of the two arcs are “pushed back” to arcs further down the tree. This operation is only allowed under certain conditions which guarantee that the transductions accepted by the machine are preserved. The push back operation allows the two arcs to be combined into one and their destination states to be merged. An example of a push back operation and subsequent merger on a transducer for the words “and” and “amp” is shown in Figure 6. This method of resolving conflicts repeats until no conflicts remain, or until resolution is impossible. In the latter case, the transducer is restored.
to its configuration before the merger causing the original conflict, and the algorithm proceeds by attempting to merge the next pair of states.

4. Problems Using OSTIA to Learn Phonological Rules

The OSTIA algorithm can be proven to learn any subsequential relation in the limit. That is, given an infinite sequence of valid input/output pairs, it will at some point derive the target transducer from the samples seen so far. When trying to learn phonological rules from finite linguistic data, however, we found that the algorithm was unable to learn a correct, minimal transducer.

We tested the algorithm using a synthetic corpus of 99,279 input/output pairs. Each pair consisted of an underlying pronunciation of an individual word of English and a machine generated “surface pronunciation”. The underlying string of each pair was taken from the phoneme-based CMU pronunciation dictionary (CMU, 1993). The surface string was generated from each underlying form by mechanically applying the one or more rules we were attempting to induce in each experiment.

In our first experiment, we applied the flapping rule in (4) to training corpora of between 6250 and 50,000 words. Figure 7 shows the transducer induced from 25,000 training samples, and Table 2 shows some performance results. For obvious reasons we have left off the labels on the arcs in Figure 7. The only difference between underlying and surface forms in both the training and test sets in this experiment is the substitution of $dx$ for a $t$ in words where flapping applies. Therefore, inaccuracies in predicting output strings represent real errors in the transducer, rather than manifestations of other phonological phenomena.

(4)  $t \rightarrow dx / \{ V \}$

| Samples | States | % Error |
|---------|--------|---------|
| 6250    | 19     | 2.32    |
| 12500   | 257    | 16.40   |
| 25000   | 141    | 4.46    |
| 50000   | 192    | 3.14    |

Figure 7 and Table 2 show OSTIA’s failure to learn the simple flapping rule. Recall that the optimal transducer, shown in Figure 2, has only 3 states, and would have no error on the test set of synthetic data. OSTIA’s induced transducer not only is much more complex (between 19 and 257 states) but has a high percentage of error. In addition, giving the model more training data does not seem to help it induce a smaller or better model; the best transducer was the one with the smallest number of training samples.

Since OSTIA can learn any subsequential relation in the limit, why these difficulties with the phonological rule induction task? The key provision here, of course, is “the limit”; we are clearly not giving OSTIA sufficient training data. There are two reasons this data may not be present in any reasonable training set. First, the necessary number of sample transductions may be several times the size of any natural language’s vocabulary. Thus even the entire vocabulary of language may be insufficient in size to learn
an efficient or correct transducer. Second, even if the vocabulary were larger, the necessary sample may require types of strings that are not found in the language because of phonotactic or other reasons. Systematic phonological constraints such as syllable structure may make it impossible to obtain the set of examples that would be necessary for OSTIA to learn the target rule. For example, given one training set of examples of English flapping, the algorithm induced a transducer that realizes an underlying \( t \) as \( dx \) either in the environment \( \hat{V}_t^\ast \_V \) or after a sequence of six consonants. This is possible since such a transducer will accurately cover the training set, as no English words contain six consonants followed by a \( t \). The lack of natural language bias causes the transducer to miss correct generalizations and learning incorrect transductions.

One example of an unnatural induction is shown in Figure 8, the final transducer
induced by OSTIA on the three word training set of Figure 4. OSTIA has a tendency to produce overly “clumped” transducers, as illustrated by the arcs with output $b\ ae$ and $nd$ in Figure 8, or even Figure 4. The transducer of Figure 8 will insert an $ae$ after any $b$, and delete any $ae$ from the input. OSTIA’s default behavior is to emit the remainder of the output string for a transduction as soon as enough input symbols have been seen to uniquely identify the input string in the training set. This results in machines which may, seemingly at random, insert or delete sequences of four or five segments. This causes the machines to generalize in linguistically implausible ways, i.e. producing output strings incorrectly bearing little relation to their input. In addition, the incorrect distribution of output symbols prevents the optimal merging of states during the learning process, resulting in large and inaccurate transducers. The higher number of states reduces the number of training examples that pass through each state, making incorrect state mergers possible and introducing errors on test data.

A second problem is OSTIA’s lack of generalization. The vocabulary of a language is full of accidental phonological gaps. Without an ability to use knowledge about phonological features to generalize across phones, OSTIA’s transducers have missing transitions for certain phones from certain states. For example, the transducer of Figure 8 will fail completely upon seeing any symbol other than $er$ or end-of-string after a $t$. Of course this transducer is only trained on three samples, but the same problem occurs with transducers trained on large corpora.

As a final example, if the OSTIA algorithm is trained on cases of flapping in which the preceding environment is every stressed vowel but one, the algorithm has no way of knowing that it can generalize the environment to all stressed vowels. Again, the algorithm needs knowledge about classes of segments to fill in these accidental gaps in training data coverage.

5. Augmenting the Learner with Phonological Knowledge

In order to give OSTIA the prior knowledge about phonology to deal with the problems in §4, we augmented it with three biases, each of which is assumed explicitly or implicitly by most if not all theories of phonology. These biases are intended to express universal constraints about the domain of natural language phonology.

**Faithfulness:** Underlying segments tend to be realized similarly on the surface.

**Community:** Phonologically similar segments behave similarly.

**Context:** Phonological rules need access to variables in their context.

As discussed above, our algorithm is not intended as a direct model of human learning of phonology. Rather, since only by adding these biases was a general-purpose algorithm able to learn phonological rules, and since most theories of phonology assume these biases as part of their model, we suggest that these biases may be part of the prior knowledge or state of the learner.

5.1 Faithfulness

As we saw above, the unaugmented OSTIA algorithm often outputs long clumps of segments when seeing a single input phone. Although each particular clump may be correct for the exact input example which contained it, it is rarely the case in general that a certain segment is invariably followed by a string of 6 other specific segments. Thus the model will tend to produce errors when it sees this input phone in a similar left context. This behavior is caused by a paucity of training data, but even with a reasonably
large training set, we found it was often the case that some particular strings of segments happened to only occur once.

In order to resolve this problem, and the related cases of arbitrary phone-deletion we saw above, we need to appeal to the fact that theories of generative phonology have always assumed that, all things being equal, surface forms tend to resemble underlying forms. This assumption was implicit, for example, in Chomsky and Halle’s (1968) MDL-based evaluation procedure for phonological rule systems. They ranked the ‘value’ of a grammar by the inverse of the number of symbols in the system. According to this metric, clearly, a grammar which does not contain ‘trivial’ rules mapping an underlying phonology unit to an identical unit on the surface is preferable to an otherwise identical grammar which has such rules. Later work in Autosegmental Phonology and Feature Geometry extended this assumption by restricting the domain of individual phonological rules to changes in an individual node in a feature-geometric representation.

Recent two-level theories of Optimality Theory (McCarthy and Prince, 1995) makes the assumption of faithfulness (one which is similar to Chomsky and Halle’s) more explicit by proposing a constraint FAITHFULNESS which requires that the phonological output string match its input. Such a constraint is ranked below all other constraints in the optimality constraint ranking, (since otherwise no surface form could be distinct from its underlying form) and is used to rule out the infinite set of candidates produced by GEN which bear no relation to the underlying form. Computational models of morphology have made use of a similar faithfulness bias. Ling (1994), for example, applied a faithfulness heuristic (called ‘passthrough’) as a default in a ID3-based decision tree induction system for learning the past tense of English verbs. Orgun (1996) extends the two-level Optimality-theoretic concept of faithfulness to require a kind of monotonicity from the underlying to the surface form: his MATCH constraint requires that every element of an output string contain all the information in the corresponding element of an input string.

Our model of faithfulness preserves the insight that, barring a specific phonological constraint to the contrary, an underlying element will be identical to its surface correspondent. But like Orgun’s version, our model extends this bias to suggest that, all things being equal, a changed surface forms will also resemble its underlying form featurally. In order to implement such a faithfulness bias in OSTIA, our algorithm guesses the most probable segment to segment alignment between the input and output strings, and uses this information to distribute the output symbols among the arcs of the initial tree transducer. This is demonstrated for the word “importance” in Figures 9 and 10.

Figure 9
Alignment of “importance” with flapping, r-deletion and t-insertion

Figure 10
Resulting initial transducer for “importance”

This new distribution of output symbols along the arcs of the initial tree transducer no longer guarantees the onwardness of the transducer. While onwardness happens to
be an invariant of the unmodified OSTIA algorithm, however, it is not essential to the correctness of the algorithm. Nevertheless, the final transducers induced by our new method do tend to be onward.

Our modification proceeds in two stages. First, a dynamic programming method is used to compute a correspondence between input and output segments. The alignment uses the algorithm of Wagner and Fischer (1974), which calculates the insertions, deletions, and substitutions which make up the minimum edit distance between the underlying and surface strings. The costs of edit operations are based on phonological features; we used the 26 binary articulatory features in Table 3.

| vocalic | consonant | sonorant | rhotic |
|--------|-----------|----------|--------|
| advanced | front     | high     | low    |
| back    | rounded   | tense    | voiced |
| w-offglide | y-offglide | coronal  | anterior |
| distributed | nasal     | lateral  | continuant |
| strident | syllabic  | silent   | flap   |
| stress  | primary-stress |

Table 3
Phonological features used in alignment

This feature set was chosen merely because it was commonly used in other speech recognition experiments in our laboratory; none of our experiments or results depended in any way on this particular choice of features, or on their binary rather than privative or multivalued nature. For example, the decision tree pruning algorithm discussed in §5.2.2, which successfully generalized about the important of stressed vowels to the flapping rule, would have functioned identically with any feature set capable of distinguishing stressed from unstressed vowels.

The cost function for substitutions was equal to the number of features changed between the two segments. The cost of insertions and deletions was arbitrarily set at 6 (roughly one quarter the maximum possible substitution cost). From the sequence of edit operations, an alignment between input and output segments is calculated. Due to the shallow nature of the rules in question, the exact parameters used to calculate alignment are not very significant.

Second, when adding a new arc to the tree, all the unused output segments up to and including those which map to the arc’s input segment become the new arc’s output, and are now marked as having been used. When walking down branches of the tree to add a new input/output sample, the longest common prefix, \( n \), of the sample’s unused output and the output of each arc is calculated. The next \( n \) symbols of the transduction’s output are now marked as having been used. If the length, \( l \), of the arc’s output string is greater than \( n \), it is necessary to push back the last \( l - n \) symbols onto arcs further down the tree. A tree transducer constructed by this process is shown in Figure 11, for comparison with the unaligned version in Figure 4.

The final transducer produced with the alignment algorithm is shown in Figure 12. Purely to make the diagram easier to read we have used \( C \) and \( V \) to represent the set of consonants and of vowels on the arcs’ labels. It is important to note that the learning algorithm did not have any knowledge of the concepts of vowel and consonant, other than through the features used to calculate alignment.

The size and accuracy of the transducers produced by the alignment algorithm are summarized in Table 4. Note that the use of alignment information in creating the initial tree transducer dramatically decreases the number of states in the learned transducer as well as the error performance on test data. The improved algorithm induced a flapping
transducer with the minimum number of states (3) with as few as 6250 samples.

| Samples | OSTIA w/o Alignment | OSTIA w/ Alignment |
|---------|---------------------|--------------------|
|         | States            | % Error | States | % Error |
| 6250    | 19                | 2.32    | 3      | 0.34    |
| 12500   | 257               | 16.40   | 3      | 0.14    |
| 25000   | 141               | 4.46    | 3      | 0.06    |
| 50000   | 192               | 3.14    | 3      | 0.01    |

The use of alignment information also reduced the learning time; the additional cost of calculating alignments is more than compensated for by quicker merging of states. There was still a small amount of error in the final transducer, and in the next section we show how this remaining error was reduced still further.

The algorithm also successfully induced transducers with the minimum number of states for the t-insertion and t-deletion rules in (6) and (7), given only 6250 samples. For the r-deletion rule in (5), the algorithm induced a machine which was not the theoretical minimal machine (3 states), as Table 5 shows. We discuss these results below.
\[ r \rightarrow \emptyset / [+vocalic] - [+consonantal] \]
\[ \emptyset \rightarrow t/n_s \]
\[ t \rightarrow \emptyset/n_[-stress] \]

Table 5
Results on R-deletion using Alignment Information

| Samples | States | % Error |
|---------|--------|---------|
| 6250    | 4      | 0.48    |
| 12500   | 3      | 0.21    |
| 25000   | 6      | 0.18    |
| 50000   | 35     | 0.30    |

In our second experiment, we applied our learning algorithm to a more difficult problem: inducing multiple rules at once. One of the important properties of finite-state phonology is that automata for two rules can be automatically combined to produce an automaton for the two rules run in series. In our deterministic automata, automata are joined via composition. Any ordering relationships are preserved in this composed automaton—the order of the rules corresponds to the order in which the transducers were composed.\(^2\)

Our goal was to learn such a composed transducer directly from the original underlying and ultimate surface forms. The simple rules we used in our experiment contain no feeding (the output of one rule creating the necessary environment for another rule) or bleeding (a rule deleting the necessary environment, causing another rule not to apply) relationships among rules. Thus the order of their application is not significant. However the learning problem remains unchanged if the rules are necessarily instead of arbitrarily ordered.

Setting r-deletion aside for present, a data set was constructed by applying the t-insertion rule in (6), the t-deletion rule in (7) and the flapping rule already seen in (4) one after another. The minimum number of states for a subsequential transducer performing the composition of the three rules is five. As is seen in Table 6, our algorithm successfully induces a transducer of minimum size was given 12,500 or more sample transductions.

5.2 Community
5.2.1 Decision Tree Induction. A second class of problems with our baseline OSTIA resulted from a lack of generalization across segments. Any training set of words from a language is likely to be full of accidental phonological gaps. Without an ability to use knowledge about phonological features to generalize across phones, OSTIA’s transducers have missing transitions for certain phones from certain states. This causes errors when transducing previously unseen words after training is complete. Consider the transducer in Figure 12, reproduced below as Figure 13.

\(^2\) When using nondeterministic transducers, for example those of Karttunen described in §2, multiple rules are represented by intersecting, rather than composing, transducers. In such a system, for two rules to apply correctly, the output must lie in the intersection of the outputs accepted by the transducers for each rule on the input in question. We have not attempted to create an OSTIA-like induction algorithm for nondeterministic transducers.
Table 6  
Results on Three Rules Composed  

| Samples | OSTIA w/ Alignment | States | % Error |
|---------|--------------------|--------|---------|
| 6250    | 6                  | 0.93   |
| 12500   | 5                  | 0.20   |
| 25000   | 5                  | 0.09   |
| 50000   | 5                  | 0.04   |

Figure 13  
Flapping Transducer Induced With Alignment: For simplicity, some of the phones missing from the transitions from state 2 to 0 and from 1 to 0 have been omitted. For clarity of explication, set-subtraction notation is used to show which vowels do not cause transitions between states 0 and 1.

One class of errors in this transducer is caused by the input “falling off” the model. That is, a transduction may fail because the model has no transition specified from a given state for some phone. This is the case with (8), where there is no transition from state 1 on phone uh2.

(8)  showroom: sh ow1 r uh2 m → sh ow1 r

A second class of errors is caused by an incorrect transition; with (9), for example, the transducer incorrectly fails to flap after oy2 because, upon seeing oy2 in state 0, the machine stays in state 0, rather than making the transition to state 1.

(9)  exploiting: eh1 k s p 1 oy2 t ih ng → eh1 k s p 1 oy2 t ih ng

Both of these problems are caused by insufficiently general labels on the transition arcs in Figure 13. Compare Figure 13 with the correct transducer in Figure 2. We have used set subtraction notation in Figure 13 to highlight the differences. Notice that in the correct transducer, the arc from state 1 to state 0 is labeled with C and V, while in the incorrect transducer the transition is missing 6 of the vowels. These vowels were simply never seen at this position in the input.
The intuition that OSTIA is missing, then, is the idea that phonological constraints are sensitive to phonological features which pick out certain equivalence classes of segments. Since the beginning of generative grammar, and based on Jakobson’s early insistence on the importance of binary oppositions (Jakobson, 1968; Jakobson, Fant, and Halle, 1952), phonological features, and not the segment, have generally formed the vocabulary over which linguistic rules are formed. Giving such knowledge to OSTIA would allow it to hypothesize that if every vowel it has seen has acted a certain way, that the rest of them might act similarly.

It is by no means necessary to assume that this knowledge is innate. Ellison (1992) showed that a purely empiricist induction algorithm, based on the information-theoretic metric of choosing a minimum-length representation, was able to induce the concepts ‘V’ and ‘C’ in a number of different languages. There is a significant body of psychological result, however, indicating that infants 1-4 months of age are already sensitive to the phonological oppositions which characterize phonemic contrasts; Eimas et al. (1971), for example, showed that infants were able to distinguish the syllables /ba/ and /pa/, but were unable to distinguish acoustic differences which were of a similar magnitude but which do not form phonemic contrast in any language. Similar studies have shown that this sensitivity appears to be crosslinguistic. Only future research will determine whether these constraints are innate, or merely learned extremely early, and whether empiricist algorithms like Ellison’s will be able to induce a full phonological ontology without them. Promising results from syntactic part-of-speech induction suggest that an empiricist approach may be feasible: Brown et al. (1992) used a purely data-driven greedy, incremental clustering algorithm to derive word-classes for n-gram grammars; their algorithm successfully induced classes like ‘days of the week’, ‘male personal name’, ‘body-part noun’, and ‘auxiliary’.

Whether phonological features may be innately guided or derived from earlier induction, then, the community bias suggests adding knowledge of them to OSTIA. We did this by augmenting OSTIA to use phonological feature knowledge to generalize the arcs of the transducer, producing transducers that are slightly more general than the ones OSTIA produced in our previous experiments. Our intuition was that these more general transducers would correctly classify stressed vowels together as environments for flapping, and similarly solve other problems caused by gaps in training data.

As an example, our implementation of this generalization mechanism takes as input the arcs in Figure 13 and produces as output the arcs in Figure 17. The difference is that the arcs in Figure 13 have more general labels. The mechanism works by applying the standard data-driven decision tree induction algorithm (based on Quinlan’s (1986) ID3 algorithm) to learn a decision tree over the arcs of the transducer. We add prior knowledge to the induction by using phonological features as the language the induction algorithm uses to make decisions. The resulting decision trees describe the behavior of the machine at a given state in terms of the next input symbol by generalizing from the arcs leaving the state. Since we are generalizing over arcs at a state of an induced transducer, rather than directly from the original training set of transductions, the input to the ID3 algorithm is limited to the number of phonemes, and is not proportional to the size of the original training set.

We begin by briefly summarizing the decision tree induction algorithm. A decision tree takes a set of properties which describe an object and outputs a decision about that object. It represents a decision as a rooted tree, in which each internal node represents a test of the value of a given property, and each leaf node represents a decision. A decision about an object is reached by descending the tree, at each node taking the branch branch indicated by the object’s value for the property at that node. The decision is then read off from the leaf node reached. We will use decision trees to decide what actions and outputs
a transducer should produce given certain phonological inputs. Thus the internal nodes of the tree will correspond to tests of the values of phonological features, while the leaf nodes will correspond to state transitions and outputs from the transducer.

The ID3 algorithm is given a set of objects, each labeled with feature values and a decision, and builds a decision tree for a problem given. It does this by iteratively choosing the single feature that best splits the data, i.e. that is the information-theoretically best single predictor of the decision for the samples. A node is built for that feature, examples are divided into subsets based on their values for this feature which are attached to the new node’s children, and the algorithm is run again on the children’s subsets, until each leaf node has a set of samples that are all of the same category. Thus for each state in a transducer, we gave the algorithm the set of arcs leaving the state (the samples), the phonological feature of the next input symbol (the features), and the output/transition behaviors of the automaton (the decisions). Because we used binary phonological features, we obtained binary decision trees (although we could just as easily have used multivalued features). The alignment information previously calculated between input and output strings is used again in determining which arcs have the same behavior. Two arcs are considered to have the same behavior if the same phonological features have changed between the input segment and the output segment that corresponds to it, and if the other output symbols of the two arcs are identical. The same 26 binary phonological features used in calculating edit distance were used to classify segments in the decision trees.

Figure 14 shows a resulting decision tree which generalized the transducer in Figure 13 to avoid the problem of certain inputs ‘falling off’ the transducer. We automatically induced this decision tree from the arcs leaving state 1 in the machine of Figure 13. The outcomes at the leaves of the decision tree specify the output of the next transition to be taken in terms of the input segment, as well as as the transition’s destination state. We use square brackets to indicate which phonological features of the input segment are changed in the output; the empty brackets in Figure 14 simply indicate that the output segment is identical to the input segment. Note that if the underlying phone is a \( \text{t} \) ([-rhotic,-voice,-continuant,-high,+coronal]), the machine jumps to state 2. If the underlying phone is an \( \text{r} \), the machine outputs \( \text{r} \) and goes to state 1. Otherwise, the machine outputs its input and moves to state 0.

Because the decision tree specifies a state transition and an output string for every possible combination of phonological features, one can no longer “fall off” the machine, no matter what the next input segment is. Thus in a transducer built using the newly induced decision tree for state 1, such as the machine in Figure 17, the arc from state 1 to state 0 is taken on seeing any vowel, including the six vowels missing from the arc of the machine in Figure 13.

Our decision trees superficially resemble the organization of phonological features into functionally related classes proposed in the Feature Geometry paradigm (see McCarthy (1988) for a review). Feature-geometric theories traditionally proposed a unique, language-universal grouping of distinctive features to explain the fact that phonological processes often operate on coherent subclasses of the phonological features. For example, facts such as the common crosslinguistic occurrence of rules of nasal assimilation, which assimilate the place of articulations of nasals to the place of the following consonant, suggests a natural class \textit{place} which groups together (at least) the labial and coronal features. The main difference between decision trees and feature geometry trees is the scope of the proposed generalizations; where a decision trees is derived empirically from the environment of a single state of a transducer, feature geometry is often assumed to be unique and universal (although recent work has questioned this assumption; see e.g. Padgett (1995a) and (1995b). Information-theoretic distance metrics similar to those in
the ID3 algorithm were used by McCarthy (1988:101), who used a cluster analysis on a dictionary of Arabic to argue for a particular feature geometric grouping; the relationship between feature geometries and empirical classification algorithms like decision trees clearly bears further investigation.

5.2.2 Further Generalization: Decision Tree Pruning. Although inducing decision trees on the arcs of the transducer improved the generalization behavior of our transducers, we found that some transducers needed to be generalized even further. Consider again the English flapping rule, which applies in the context of a preceding stressed vowel. Our algorithm first learned an incorrect transducer whose decision tree for state 0 is shown in Figure 15. In this transducer all arcs leaving state 0 correctly lead to the flapping state on stressed vowels, except for those stressed vowels which happen not to have occurred in the training set. For these unseen vowels (which consisted of the vowel uh and the diphthongs oy and ow all with secondary stress), the transducer incorrectly returns to state 0. In this case, we wish the algorithm to make the generalization that the rule applies after all stressed vowels.

Again, this correct generalization (all stressed vowels) is expressible as a (single node) decision tree over the phonological features of the input phones. But the key insight is that the current transducer is incorrect because the absence of particular training patterns (the 3 particular stressed vowels) caused the decision tree to make a number of complex unnecessary decisions. This problem can be solved by pruning the decision trees at each state of the machine. Pruning is done by stepping through each state of the machine and pruning as many branches as possible from the fringe of the current state’s decision tree. Each time a branch is pruned, one of the children’s outcomes is picked arbitrarily for the new leaf, and the entire training set of transductions is tested to see if the new transducer still produces the right output. As discussed in section §6,
this is quite expensive. If any errors are found, the outcome of the pruned node’s other child is tested. If errors are still found, the pruning operation is undone. This process continues at the fringe of the decision tree until no more pruning is possible. Figure 16 shows the correct decision tree for flapping, obtained by pruning the tree in Figure 15.

The process of pruning the decision trees is complicated by the fact that the pruning operations allowed at one state depend on the status of the trees at each other state. Thus it is necessary to make several passes through the states, attempting additional pruning at each pass, until no more improvement is possible. Testing each pruning operation against the entire training set is expensive, but in the case of synthetic data it gives the best results. For other applications it may be desirable to keep a cross validation set for this purpose.

The transducer obtained for the flapping rule after pruning decision trees is shown in Figure 17. In contrast to Figure 13, the arcs now correspond to the natural classes of
consonants, stressed vowels and unstressed vowels. The only difference between our result and the hand-drawn transducer in Figure 2 is the transition from state 1 upon seeing a stressed vowel – this will be discussed in §7.

![Diagram of Flapping Transducer](image)

**Figure 17**
*Flapping Transducer Induced from 50,000 Samples*

The effects of adding decision trees at each state of the machine for the composition of t-insertion, t-deletion and flapping are shown in Table 7.

| Method       | States | % Error |
|--------------|--------|---------|
| OSTIA        | 329    | 22.09   |
| Alignment    | 5      | 0.20    |
| Add D-trees  | 5      | 0.04    |
| Prune D-trees| 5      | 0.01    |

Table 7
*Results on Three Rules Composed: 12,500 Training Size, 49,280 Test Size*

Figure 18 shows the final transducer induced from this corpus of 12,500 words with pruned decision trees. We will discuss the remaining 0.01% error in §7 below.

We conclude our discussion of the **Community** bias by seeing how a more on-line implementation of the bias might have helped our algorithm induce a transducer for r-deletion. Recall that the failure of the algorithm was not due to the difficulty of deletion per se, since our algorithm successfully learns the t-deletion rule. Rather, we believe that the difficulty with r-deletion is the broad context in which the rule applies: after any vowel and before any consonant. Since our segment set distinguishes three degrees of stress for each vowel, the alphabet size is 72; we believe this was simply too large for the algorithm without some prior concept of “vowel” and “consonant”. While our decision tree augmentation adds these concepts to the algorithm, it only does so only after the initial transducer has been induced, and so cannot help in building the initial transducer. We need some method of interleaving the generalization of segments into classes, performed by the decision trees, and the induction of the structure of the transducer by merging states. Making generalizations about input segments would in effect reduce the alphabet size on the fly, making the learning of structure easier.

### 5.3 The Context Principle

Our final problem with the unaugmented OSTIA algorithm concerns phonological rules which are both very general and also contain rightward context effects. In these rules, the transducer must wait to see the right hand context of a rule before emitting the rule’s output, and the rule applies to a general enough set of phones that additional states are necessary to store information about the pending output. In such cases, a separate
state is necessary for each phone to which the rule applies. Thus because subsequential transducers are an inefficient model of these sorts of rules, representing them leads to an explosion in the number of states of the machine, and an inability to represent certain generalizations. One example of such state explosion is the German rule to devoice word-final stops:

(10) \[ \text{[\text{sonorant} \text{continuant}]} \rightarrow \text{[\text{voiced}]} / \_ \_ \# \]

In this case, a separate state must be created for each stop subject to devoicing, as in Figure 19. Upon seeing a voiced stop, the transducer jumps to the appropriate state, without emitting any output. If the end-of-word symbol follows, the corresponding unvoiced stop will be emitted. If any other symbol follows, however, the original voiced stop will be emitted, along with the current input symbol. In essence, the algorithm has learned three distinct rules:

(11) \( b \rightarrow p / \_ \_ \# \)
(12) \( d \rightarrow t / \_ \_ \# \)
(13) \( g \rightarrow k / \_ \_ \# \)
Because of the inability to refer to previous input symbols, it is impossible to make a subsequential transducer that captures the generalization of the rule in (10). While the larger transducer of Figure 19 is accurate, the smaller transducer is desirable for a number of reasons. First, rules applying to larger classes of phones will lead to an even greater explosion in the number of states. Second, depending on the particular training data, this lack of generalization can cause the transducer to make mistakes on learning such rules. As mentioned in §4, smaller transducers significantly improve the general accuracy of the learning algorithm.

We turn to the Context principle for an intuition for a solution to this problem. The context principle suggests that phonological rules refer to variables in their context. We found that subsequential transducers tend to handle leftward context much better than rightward context. This is because a separate state is only necessary for each distinct context in which segments behave differently. The behavior of different phones within each context is represented by the different arcs, without making separate states necessary. Thus our transducers only needed to be modified to deal with rightward context. Our solution is to add a simple kind of memory to the model of transduction. The transducer keeps track of the input symbols seen so far. Just as the generalized arcs can now specify one of their output symbols as being the current input symbol with certain phonological features changed, they are now able to reference previous input symbols. The transducer for word-final stop devoicing using variables is shown in Figure 20.

It is important to note that while we are changing the model of transduction, we are not increasing its formal power. As long as the alphabet is of finite size, any machine using variables can be translated into a potentially much larger machine with separate states for each possible value the variables can take.

Figure 19
Transducer for Word-final Stop Devoicing: [] indicates that the input symbol is emitted with no features changed

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3 The rules previously discussed in this paper avoid this problem because they apply to only one segment.
When constructing the algorithm’s original tree transducer, variables can be included in the output strings of the transducer’s arcs. When performing a transduction, variables are interpreted as referring to a certain symbol in the input string with specific phonological features changed. The variables contain two pieces of information: an index of the input segment referenced by the variable relative to the current position in the index string, and a (possibly empty) list of phonological feature values to change in the input segment.

After calculating alignment information for each input/output pair, all output symbols determined to have arisen from substitutions (that is, all output segments other than those arising from insertions) are rewritten in variable notation. The variable’s index is the relative index of the corresponding input segment as calculated by the alignment, the features specified by the variable are only those that have changed from the input segment. Thus rewriting each output symbol in variable notation is done in constant time and adds nothing to the algorithm’s computational complexity.

![Figure 20](image)

**Figure 20**

*Word-Final Stop Devoicing with Variables:* Variables are denoted by a number indicating the position of the input segment being referred to and a set of phonological features to change. Thus 0[] simply denotes the current input segment, while -1[-voiced +tense] means the unvoiced, tense version of the previous input segment. -1[] -0[] indicates that the machine outputs a string consisting of the previous input segment followed by the current segment.

When performing the state mergers of the OSTIA algorithm, two variables are considered to be the same symbol if they agree in both components: the index and list of phonological features. This allows arcs that previously had different output strings to merge, as for example in the arc from state 1 to state 0 of Figure 20, which is a generalization over the arcs into state 0 in Figure 19.

We applied the modified algorithm with variables in the output strings to the problem of the German rule that devoices word-final stops. Our dataset was constructed from the the CELEX lexical database (Celex, 1993), which contains pronunciations for 359,611 word forms – including various inflected forms of the same lexeme. For our experiments we used the CELEX pronunciations as the surface forms, and generated underlying forms by revoicing the (devoiced) final stop for the appropriate forms (those for which the word’s orthography ends in a voiced stop). Although the segment set used was slightly different from that of the English data, the same set of 26 binary articulatory features was used. Results are shown in Table 8.

Using the model of transduction augmented with variables, a machine with the minimum two states and perfect performance on test data was induced with 20,000 samples and greater. This machine is shown in Figure 21. The only difference between this transducer and the hand-drawn transducer of Figure 20 is that the arcs leaving state 1 go to state 0 rather than looping back to state 1. Thus the transducer will fail to perform
devoicing when two voiced stops occur at the end of a word. As the corpus contains no such cases, no errors were produced. As we will discuss in §7, this is similar to what occurred in the machine induced for flapping.

![Figure 21](image)

**Figure 21**
*Transducer Induced for Word-final Stop Devoicing:* [] indicates that the input symbol is emitted with no features changed

### 5.3.1 Search Over Sequences of State Mergers.

The results quoted in the previous section were achieved with a slightly different method than those for the English data. The difference lies in in the order in which state mergers are attempted, and can have significant effects in the results.

| Samples | Lexicographic ordering of states | Arbitrary ordering of states |
|---------|---------------------------------|----------------------------|
|         | States | % Error | States | % Error |
| 700     | 8      | 7.996   | 6      | 0.004   |
| 10000   | 11     | 0.568   | 8      | 0.288   |
| 20000   | 2      | 0.000   | 12     | 0.296   |
| 50000   | 2      | 0.000   | 9      | 0.034   |

**Table 9**
*Results on German Word-Final Stop Devoicing:* 50000 word test set

We performed experiments using two versions of the algorithm, varying the order in which the algorithm tries to merge pairs of states. The mergers are performed in a nested loop over the states of the initial tree transducer. The ordering of states for this loop in the original OSTIA algorithm as described in Oncina, García, and Vidal (1993) is the lexicographic ordering of the string of input symbols as one walks from the root of the tree to the state in question. This is the method used in the first column of results in Table 9. In the second column of results, the ordering of the states was simply the order of their creation as the sample transductions were read as input. This is also the method used in the results previously described for the various English rules.
The correctness of the algorithm requires that the states must be ordered such that state numbers always increase as one walks outward from the root of the tree. However, this still leaves a large space of permissible orderings, and, as can be seen from our results, the ordering chosen can have a significant effect on the algorithm’s outcome. While neither method is consistently better in the German experiments, we found that lexicographic orderings performed more poorly than the arbitrary ordering of the input samples for the English experiments. The lexicographic ordering of the original algorithm is not always optimal. Furthermore, results with lexicographic orderings vary with the ordering of segments used. The segment ordering used for the results in Table 9 grouped similar segments together, and performed better than a randomized segment ordering. Presumably this is because the ordering grouping similar segments together causes states reached on similar input symbols to be merged, which is both linguistically reasonable and necessary in order to generate the correct transducer.

The underlying principle of the algorithm is to generalize by reducing the number of states in the transducer. Because the OSTIA algorithm tends to settle in local minima when merging states, the problem becomes one of searching the space of permissible orderings of state mergers. Some linguistically based heuristic for ordering states might produce more consistent results on different types of phonological rules, perhaps by reordering the remaining states as the initial states are merged.

6. Complexity

The OSTIA algorithm as described by Oncina, García, and Vidal (1993) had a worst case complexity of $O(n^3(m+k) + nmk)$, where $n$ is the sum of all the input strings’ lengths, $m$ is the length of the longest output string, and $k$ is the size of the input alphabet; Oncina, García, and Vidal’s (1993) experiments showed the average case time to grow more slowly. We will discuss the complexity implication of each of our enhancements to the algorithm.

The calculation of alignment information adds a preprocessing step to the algorithm that requires $O(nm)$ time for the dynamic programming string alignment algorithm. After the initial tree is constructed using the alignment information, the above-mentioned worst case bound still applies for the process of merging states; it does not require that the initial tree be onward. Since this modification only alters the initial tree transducer, the behavior of the main state merging loop of the OSTIA algorithm is essentially unchanged. In practice, we found the use of alignment information significantly sped up the algorithm by allowing states to collapse more quickly. In any case, the $O(nm)$ complexity of the preprocessing step is subsumed by the $O(nmk)$ term of OSTIA’s complexity.

The induction of decision trees adds a new stage after the OSTIA algorithm completes. The number of nodes in each decision tree is bounded by $O(k)$, since there are at most $k$ arcs out of a given state. Calculating information content of a given feature can be done is $O(k)$ time because $k$ is an upper bound on the number of possible outcomes of the decision tree. Therefore, choosing the feature with the maximum information content can be done in $O(fk)$ time, where $f$ is the number of features, and the entire decision tree can be learned in $O(fk^2)$ time. Since there are at most $n$ states, this stage of the algorithm is $O(n f k^2)$. However, because $k$ is relatively small and because decision trees are induced only after merging states down to a small number, decision tree induction in fact takes only a fraction the time of any other step of computation. The process of pruning the trees, however, is very expensive, as the entire training set is verified after each pruning operation. Since each verification of the input is $O(nk)$, and there are $O(k)$ nodes at each of $O(n)$ states to attempt to prune, one iteration through the set of states attempting pruning at each state is therefore $O(n^2k^2)$. There are at most


\[ O(nk) \] iterations through the states, since at least one node of one state’s decision tree must be pruned in each iteration. Therefore, the entire pruning process is \( O(n^2k^2) \). This is a rather pessimistic bound since pruning occurs after state merger, and there are generally far less than \( nk \) states left. In fact, adding input pairs makes finding the smallest possible automaton more likely, and reduces the number of states at which pruning is necessary. Nevertheless the verification of pruning operations dominates all other steps of computation.

Once alignment information for each input/output pair has been computed, an output symbol can be rewritten in variable notation in constant time. Using variables can increase the size of the output alphabet, however none of the complexity calculations depend on this size. Therefore using variables is essentially free and contributes nothing to overall complexity. After adding all the steps together, we get \( O(n^3(m + k) + nmk + nfk^2 + n^3k^3) \) time. Thus, even using the expensive method of verifying the entire training set after each pruning operation, the entire algorithm is still polynomial. Furthermore, our additions have not worsened the complexity of the algorithm with respect to \( n \), the total number input string symbols.

On a typical run on 10,000 German words with final stop devoicing applied using a SPARC 10, calculating alignment information, rewriting each output string in variable notation and building the initial tree transducer took 19 seconds, the state merging took 5 seconds, inducing the decision trees took under one second, and the pruning took 16 minutes and 1 second. When running on 50,000 words from the same data set, alignment, variable notation, and building the initial tree took 1 minute 37 seconds, the state merging took 4 minutes 44 seconds, inducing decision trees took 2 seconds and pruning decision trees took 2 hours, 9 minutes and 9 seconds.

7. Another Implicit Bias

An examination of the final few errors (three samples) in the induced flapping and three-rule transducers in §5.2.2 turned out to demonstrate a significant problem in the assumption that an SPE-style rule is isomorphic to a regular relation.

While the learned transducer correctly makes the generalization that flapping occurs after any stressed vowel, it does not flap after two stressed vowels in a row:

- sky-writing: \( s \ k \ a y_1 \ r \ a y_2 \ t \ i h \ ng \rightarrow s \ k \ a y_1 \ r \ a y_2 \ t \ i h \ ng \)
- sky-writers: \( s \ k \ a y_1 \ r \ a y_2 \ t \ e r \ z \rightarrow s \ k \ a y_1 \ r \ a y_2 \ t \ e r \ z \)
- gyrating: \( jh \ a y_1 \ r \ ey_2 \ t \ i h \ ng \rightarrow jh \ a y_1 \ r \ ey_2 \ t \ i h \ ng \)

This is possible because no samples containing two stressed vowels in a row (or separated by an \( r \) as here) immediately followed by a flap were in the training data. This transducer will flap a \( t \) after any odd number of stressed vowels, rather than simply after any stressed vowel. Such a rule seems quite unnatural phonologically, and makes for an odd SPE-style context-sensitive rewrite rule. The SPE framework assumed (Chomsky and Halle 1968:330) that the well-known minimum description length (MDL) criterion be applied as an evaluation metric for phonological systems. Any sort of MDL criterion applied to a system of rewrite rules would prefer a rule such as

\[ t \rightarrow dx / \hat{V} \_\_ \hat{V} \]

to a rule such as

\[ (14) \quad t \rightarrow dx / \hat{V} \_\_ \hat{V} \]


which is the equivalent of the transducer learned from the training data. Similarly, the transducer learned for word-final stop devoicing would fail to perform devoicing when a word ends in two voiced stops, as it too returns to its state 0 upon seeing a second voiced stop, rather than staying in state 1.

These kind of errors suggest that while a phonological rewrite rule can be expressed as regular relations, the evaluation procedures for the two mechanisms must be different; the correct flapping transducer is in no way smaller than the incorrect one. In other words, the traditional formalism of context-sensitive rewrite rules contains implicit biases about how phonological rules usually work that are not present in the transducer system.

8. Related Work

Recent work in the machine learning of phonology includes algorithms for learning both segmental and non-segmental information. Non-segmental approaches include those of Daelemans, Gillis, and Durieux (1994) for learning stress systems, as well as approaches to learning morphology such as Gasser (1993) system for inducing Semitic morphology, and Ellison’s (1992) extensive work on syllabicity, sonority, and harmony. Since our approach learns solely segmental structure, a more relevant comparison is with other algorithms for inducing segmental structure.

Johnson (1984) gives one of the first computational algorithms for phonological rule induction. His algorithm works for rules of the form

\[
t \rightarrow dx / \hat{V} (\hat{V} \hat{V})^* \_ V
\]

where \( C \) is the feature matrix of the segments around \( a \). Johnson’s algorithm sets up a system of constraint equations which \( C \) must satisfy, by considering both the positive contexts, i.e., all the contexts \( C_i \) in which a \( b \) occurs on the surface, as well as all the negative contexts \( C_j \) in which an \( a \) occurs on the surface. The set of all positive and negative contexts will not generally determine a unique rule, but will determine a set of possible rules. Johnson then proposes that principles from universal grammar might be used to choose between candidate rules, although he does not suggest any particular principles.

Johnson’s system, while embodying an important insight about the use of positive and negative contexts for learning, did not generalize to insertion and deletion rules, and it is not clear how to extend his system to modern autosegmental phonological systems. Touretzky, Elvgren, and Wheeler (1990) extended Johnson’s insight by using the version spaces algorithm of Mitchell (1981) to induce phonological rules in their Many Maps architecture. Like Johnson’s, their system looks at the underlying and surface realizations of single segments. For each segment, the system uses the version space algorithm to search for the proper statement of the context. The model also has a separate algorithm which handles harmonic effects by looking for multiple segmental changes in the same word, and has separate processes to deal with epenthesis and deletion rules. Touretzky’s approach seems quite promising; our use of decision trees to generalize each state is a similar use of phonological feature information to form generalizations.

Riley (1991) and Withgott and Chen (1993) first proposed a decision-tree approach to segmental mapping. A decision tree is induced for each segment, classifying possible realizations of the segment in terms of contextual factors such as stress and the surrounding segments. One problem with these particular approaches is that since the
decision tree for each segment is learned separately, the technique has difficulty forming generalizations about the behavior of similar segments. In addition, no generalizations are made about segments in similar contexts, or about long-distance dependencies. In a transducer based formalism, generalizations about segments in similar contexts follow naturally from generalizations about the behavior of individual segments. The context is represented by the current state of the machine, which in turn depends on the behavior of the machine on the previous segments. A possible augmentation to the decision tree approach to capture some of these generalizations would be to augment the decision tree with information about the features of the output segment, or about features of more distant phones, perhaps about nearby syllables.

9. Conclusion

Our experiments have suggested that adding domain-specific learning biases to a domain-independent, empiricist induction algorithm allowed it to successfully learn simple phonological rules of English and German. The **Faithfulness**, **Community**, and **Context** biases are so fundamental to generative phonology that, although they are present in some respect in every phonological theory, they are left implicit in most. Furthermore, we have shown that some of the remaining errors in our augmented model are due to implicit biases in the traditional SPE-style rewrite system which are not similarly represented in the transducer formalism, suggesting that while transducers may be formally equivalent to SPE-style rules, they may not have identical evaluation procedures.

Although our biases were applied to the learning of very simple SPE-style rules, and to a non-probabilistic theory of purely deterministic transducers, these biases may also prove useful when applied to other, stochastic, linguistic rule induction algorithms (e.g. (Kupiec, 1992; Lucke, 1993; Stolcke and Omohundro, 1993; Stolcke and Omohundro, 1994; Ron, Singer, and Tishby, 1994). We believe the idea of augmenting an empirical learning element with relatively abstract learning biases to be a very fruitful ground for research between the often restated strict nativist and strict empiricist language learning paradigms.

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References

Aha, David W., Dennis Kibler, and Marc K. Albert. 1991. Instance-based learning algorithms. *Machine Learning*, 6:37–66.

Aronoff, Mark. 1976. *Word-Formation in Generative Grammar*. Linguistic Inquiry Monograph no. 1. Cambridge, MA: MIT Press.

Berstel, Jean. 1979. *Transductions and context-free languages*. Stuttgart: Teubner.

Bird, Steven. 1995. *Computational Phonology: A constraint-based approach*. Cambridge: Cambridge University Press.

Bird, Steven and T. Mark Ellison. 1994. One-level phonology: Autosegmental representations and rules as finite automata. *Computational Linguistics*, 20(1).

Brown, Peter F., Vincent J. Della Pietra, Peter V. deSouza, Jenifer C. Lai, and Robert L. Mercer. 1992. Class-based n-gram models of natural language. *Computational Linguistics*, 18(4):467–479.

Celex. 1993. The *CELEX* lexical database. Centre for Lexical Information, Max Planck Institute for Psycholinguistics.
Chomsky, N. and M. Halle. 1968. *The Sound Pattern of English*. New York: Harper and Row.

Chomsky, Noam. 1981. *Lectures on Government and Binding*. Dordrecht: Foris.

CMU. 1993. The Carnegie Mellon Pronouncing Dictionary v0.1. Carnegie Mellon University.

Daelemans, Walter, Steven Gillis, and Gert Durieux. 1994. The acquisition of stress: A data-oriented approach. *Computational Linguistics*, 20(3):421–451.

Drescher, Elan and Jonathan Kaye. 1990. A computational learning model for metrical phonology. *Cognition*, 34:137–195.

Eimas, P. D., E. R. Siqueland, P. Jusczyk, and J. Vigorito. 1971. Speech perception in infants. *Science*, 171:303–306.

Ellison, T. Mark. 1992. *The Machine Learning of Phonological Structure*. Ph.D. thesis, University of Western Australia.

Ellison, T.M. 1994. Phonological derivation in optimality theory. In *COLING-94*.

Freund, Y., M. Kearns, D. Ron, R. Rubinfeld, R. Schapire, and L. Sellie. 1993. Efficient learning of typical finite automata from random walks. In *Proc. 25rd ACM Symposium on Theory of Computing*, pages 315–324.

Gasser, Michael. 1993. Learning words in time: Towards a modular connectionist account of the acquisition of receptive morphology. Draft.

Goldsmith, John. 1993. Harmonic phonology. In John Goldsmith, editor, *The Last Phonological Rule*. University of Chicago Press, Chicago, pages 21–60.

Gupta, Prahlad and David S. Touretzky. 1977. Connectionist models and linguistic theory: Investigations of stress systems in language. *Cognitive Science*, 18:1–50.

Jakobson, Roman. 1968. *Child Language, Aplasia, and Phonological Universals*. The Hague: Mouton.

Jakobson, Roman, Gunnar Fant, and Morris Halle. 1952. *Preliminaries to Speech Analysis*. Cambridge, Mass: MIT Press.

Johnson, C. Douglas. 1972. *Formal Aspects of Phonological Description*. The Hague: Mouton.

Johnson, Mark. 1984. A discovery procedure for certain phonological rules. In *Proceedings of the Tenth International Conference on Computational Linguistics*, pages 344–347, Stanford.

Kaplan, Ronald M. and Martin Kay. 1994. Regular models of phonological rule systems. *Computational Linguistics*, 20(3):331–378.

Karttunen, Lauri. 1993. Finite-state constraints. In John Goldsmith, editor, *The Last Phonological Rule*. University of Chicago Press.

Koskenniemi, Kimmo. 1983. Two-level morphology: A general computational model of word-form recognition and production. *Publication No. 11, Department of General Linguistics, Univ of Helsinki*.

Kupiec, Julian. 1992. Hidden Markov estimation for unrestricted stochastic context-free grammars. In *Proceedings of ICASSP-92*, pages 177–180, San Francisco.

Lakoff, George. 1993. Cognitive phonology. In John Goldsmith, editor, *The Last Phonological Rule*. University of Chicago Press, Chicago.

Ling, Charles X. 1994. Learning the past tense of English verbs: The symbolic patter associator vs. connectionist models. *Journal of Artificial Intelligence Research*, 1:209–229.

Lucke, Helmut. 1993. Inference of stochastic context-free grammar rules from example data using the theory of bayesian belief propagation. In *Eurospeech 93*, pages 1195–1198, Berlin.

McCarthy, John J. 1988. Feature geometry and dependency: A review. *Phonetica*, 45:84–108.

McCarthy, John J. and Alan Prince. 1995. Prosodic morphology. In J. Goldsmith, editor, *Handbook of Phonological Theory*. Basil Blackwell Ltd., pages 318–366.

Mitchell, Tom M. 1981. Generalization as search. In Bonnie Lynn Webber and Nils J. Nilsson, editors, *Readings in Artificial Intelligence*. Morgan Kaufmann, Los Altos, pages 517–542.

Oncina, José, Pedro García, and Enrique Vidal. 1993. Learning subsequential transducers for pattern recognition tasks. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 15:448–458, May.

Orgun, Orhan. 1995. A declaritive theory of phonology-morphology interleaving. Unpublished ms., U. of California-Berkeley, Department of Linguistics, October.

Orgun, Orhan. 1996. Correspondence and identity constraints in two-level optimality theory. In *Proceedings of the 14th West Coast Conference on Formal Linguistics (WCCFL-95)*.
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Padgett, Jaye. 1995a. Feature classes. In *Papers in Optimality Theory*. GLSA, UMass, Amherst.
University of Massachusetts Occasional Papers (UMOP) 18.

Padgett, Jaye. 1995b. Partial class behavior and nasal place assimilation. to appear in *Proceedings of the Arizona Phonology Conference: Workshop on Features in Optimality Theory*, Coyote Working Papers, University of Arizona, Tucson.

Prince, Alan and Paul Smolensky. 1993. Optimality theory: Constraint interaction in generative grammar. Unpublished ms., Rutgers University.

Pulman, Stephen G. and Mark R. Hepple. 1993. A feature-based formalism for two-level phonology: a description and implementation. *Computer Speech and Language*, 7:333–358.

Quinlan, J. R. 1986. Induction of decision trees. *Machine Learning*, 1:81–106.

Riley, Michael D. 1991. A statistical model for generating pronunciation networks. In *IEEE ICASSP-91*, pages 737–740.

Ron, Dana, Yoram Singer, and Naftali Tishby. 1994. The power of amnesia. In Jack Cowan, Gerald Tesauro, and Joshua Alspector, editors, *Advances in Neural Information Processing Systems 6*. Morgan Kaufmann, San Mateo, CA.

Stolcke, Andreas and Stephen Omohundro. 1993. Hidden Markov Model induction by Bayesian model merging. In *Advances in Neural Information Processing Systems 5*. Morgan Kaufman, San Mateo, CA.

Stolcke, Andreas and Stephen Omohundro. 1994. Best-first model merging for hidden Markov model induction. Technical Report TR-94-003, ICSI, Berkeley, CA, January.

Tesar, Bruce. 1995. *Computational Optimality Theory*. Ph.D. thesis, University of Colorado, Boulder.

Tesar, Bruce and Paul Smolensky. 1993. The learnability of optimality theory: An algorithm and some basic complexity results. Technical Report CU-CS-678-93, University of Colorado at Boulder Department of Computer Science.

Touretzky, David S., Gillette Elvgren, III, and Deirdre W. Wheeler. 1990. Phonological rule induction: An architectural solution. In *Proceedings of the 12th Annual Conference of the Cognitive Science Society (COGSCI-90)*, pages 348–355.

Touretzky, David S. and Deirdre W. Wheeler. 1990. A computational basis for phonology. In *Advances in Neural Information Processing Systems 2*, pages 372–379.

Wagner, R. A. and M. J. Fischer. 1974. The string-to-string correction problem. *Journal of the Association for Computation Machinery*, 21:168–173.

Withgott, M. M. and F. R. Chen. 1993. *Computation Models of American Speech*. Center for the Study of Language and Information.