Generative Adversarial Phonology: Modeling unsupervised phonetic and phonological learning with neural networks

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Abstract

This paper proposes a model of unsupervised phonetic and phonological learning of acoustic speech data based on the Generative Adversarial Neural Networks. The Generative Adversarial architecture is uniquely appropriate for modeling phonetic and phonological learning because the network is trained on unannotated raw acoustic data and learning is unsupervised without any language-specific assumptions or pre-assumed levels of abstraction. The result is a Generator network that learns to generate acoustic speech signal from random input variables, learns conditional allophonic distributions, produces innovative outputs consistent with linguistic behavior, and learns to use latent space as distinctive phonetic and phonological features. A Generative Adversarial Network for acoustic data proposed by Donahue et al. (2019) was trained on an allophonic distribution in English, where voiceless stops surface as aspirated word-initially before stressed vowels except if followed by a sibilant [s]. The model successfully learns the allophonic alternation: the network’s generated speech signal contains the conditional distribution of aspiration duration. Additionally, the network generates innovative outputs for which no evidence is available in the training data, suggesting that the network segments continuous speech signal into units that can be productively recombined. The paper also proposes a technique for establishing the network’s internal representations. We identify latent variables that directly correspond to presence of [s] in the output and amplitude and shape of its frication noise. This suggest that the network learns to use latent variables as phonetic and phonological features, which can thus be modeled as emergent from learning in the Generative Adversarial architecture. Crucially, we observe that the dependencies learned in training extend beyond the training range, which allows for additional exploration of learning representations. The results demonstrate that Generative Adversarial Networks bear potential for modeling phonetic and phonological learning with many further applications. The paper also discusses how the model’s architecture and innovative outputs resemble and differs from linguistic behavior in language acquisition, speech disorders, and speech errors.

keywords: artificial intelligence, neural networks, generative adversarial networks, speech, phonetic learning, phonological learning, voice onset time, allophonic distribution

1 Introduction

How to model language acquisition is among the central questions in linguistics and cognitive science in general. Acoustic speech signal is the main input for hearing infants acquiring language. By the time acquisition is complete, humans are able to decode and encode information from or to a continuous speech stream and construct grammar that enables them to do so (Saffran et al., 1996, 2007; Kuhl, 2010). In addition to syntactic, morphological, and semantic representation,
the learner needs to learn phonetic representations and phonological grammar: to analyze and in turn produce speech as a continuous acoustic stream composed of discrete mental units called phonemes. Phonological grammar manipulates these discrete units and derives surface forms from stored lexical representations. The goal of linguistics and more specifically, phonology, is to explain how language-acquiring children construct phonological grammar, how the grammar derives surface outputs from inputs, and what aspects of the grammar are language-specific in order to tease them apart from those aspects that can be explained by general cognitive processes or historical developments (de Lacy, 2006; de Lacy and Kingston, 2013; Moreton, 2008; Moreton and Pater, 2012a,b; Beguš, 2018).

Computational models have been invoked for the purpose of modeling language acquisition and phonological grammar ever since the rise of computational methods and computationally informed linguistics (for an overview of the literature, see Alderete and Tupper 2018a; Dupoux 2018; Jarosz 2019; Pater 2019). Modeling phonetic and phonological learning is an inherently complex task: the ideal model would need to learn articulatory representations from unannotated acoustic data on the phonetic level together with underlying representations and derivations (mappings from inputs to outputs) on the phonological level. One of the major shortcomings of the majority of the existing proposals is that learning is modeled with an already assumed level of abstraction (Dupoux, 2018). In other words, most of the proposals model phonological learning as symbol manipulation of discrete units that operates already on the abstract, discrete phonological level. The models thus require a strong assumption that phonetic learning had already taken place, and that phonemes as discrete units had already been inferred from continuous speech data (for overview of the literature, see Oudeyer 2005, 2006; Dupoux 2018). In this paper, we propose a model that combines phonetic and phonological learning: phonological distributions and features are learned simultaneously with phonetic learning of raw unannotated acoustic speech data in an unsupervised manner.

1.1 Background

As already mentioned, phonemes are abstract discrete mental units, the smallest meaning-distinguishing units of language (Dell et al., 1993; Kawamoto et al., 2015). A string of phoneme constitutes a morpheme, the smallest meaning-bearing unit. Phonemes are represented as feature matrices: sets of binary contrastive features (Clements, 1985; Hayes, 2009). For example, the phoneme /p/ is represented as [−sonorant, −continuant, +labial, −voice]. This feature matrix uniquely selects the phoneme /p/ from the inventory of English phonemes to the exclusion of other phonemes. Phonological grammar manipulates such features and feature matrices. For example, /p/ is an abstract unit that can surface (be realized) with variations on the phonetic level. English /p/ is realized as aspirated [ʰp] (produced with a puff of air) word-initially before stressed vowels, but as unaspirated plain [p] (without the puff of air) if [s] immediately precedes it. This distribution is completely predictable and derivable with a simple rule (Iverson and Salmons, 1995), which is why the phoneme as an abstract mental unit is unspecified for aspiration (or absence thereof) in the underlying representation. Aspiration is represented as feature [±spread glottis]. A simple rule of the rule-based phonology (Chomsky and Halle, 1968) in (1) below can derive surface forms with or without the aspiration from underlying representation.\(^1\)

\[
\begin{bmatrix}
-\text{sonorant} \\
-\text{continuant} \\
-\text{voice}
\end{bmatrix}
\rightarrow [+\text{spread glottis}] /\#____[+\text{stress}] \tag{1}
\]

\(^1\)The account of aspiration in English is simplified for the purpose of this paper, because the model is trained on simplified conditions. For further details, see Iverson and Salmons (1995); Vaux and Samuels (2005).
For example, lexically stored input strings of phonemes such as /pIt/ ‘pit’ and /spIt/ ‘spit’ are unspecified for aspiration. The rule in (1) loops over the input strings and assigns [+spread glottis] value if the condition #_ [+stress] is met (i.e. when a segment, represented with an underline, is immediately preceded by a word boundary # and followed by [+stress]). The surface phonetic outputs after the phonological derivation are then [pʰIt] with the aspiration and [spIt] without the aspiration. Table 1 illustrates the derivation.

Table 1: Derivation of /pIt/ and /spIt/ in the rule-based approach.

<table>
<thead>
<tr>
<th>Input</th>
<th>/pIt/</th>
<th>/spIt/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derivation</td>
<td>pʰIt</td>
<td>∅</td>
</tr>
<tr>
<td>Output</td>
<td>[pʰIt]</td>
<td>[spIt]</td>
</tr>
</tbody>
</table>

Phonetically, this rule is explained in Kim (1970). The spreading of the glottis onsets during [s] in sT clusters. By the time the stop is released, the glottis contracts and the aspiration ceases, which results in absence of aspiration after the release of the stop. Even if phonologically the rule in (1) is the consequence of both /s/ and /p, t, k/ being underlyingly [+spread glottis], which is why in the cluster sT the feature is not realized on the stop (Iverson and Salmons, 1995; Vaux and Samuels, 2005), the learner still needs to acquire this non-automatic allophonic distribution from speech signal.

One of the main objections of phonological theory is to explain how the grammar derives surface outputs, i.e. phonetic signals, from inputs, i.e. phonemic representations. Two influential proposals have been in the center of this discussion, the rule-based approach (presented thus far and summarized in Table 1) and the Optimality Theory (outlined below).

The main objection against the rule-based approach to phonology is that rules are too powerful and overgenerate (Odden, 2013). In other words, rule-based phonology can derive any output from a given input by applying multiple ordered rules in the derivation (e.g. a set of simple ordered rules can turn an input /pit/ into the output [zk'æn] and infinite other outputs). Phonological typology, on the other hand, is considerably more limited. Moreover, modeling learning and phonological variation within the rule-based approach faces some crucial challenges (overview of the discussion in Hale and Reiss 2008; Albright and Hayes 2011; Heinz 2011).

As a response to the rule-based approach and the problem of learnability and overgeneration, a connectionist approach called Optimality Theory (Prince and Smolensky, 1993/2004) and related proposals such as Harmonic Grammar and Maximum Entropy (MaxEnt) grammar were proposed (Legendre et al., 1990; Goldwater and Johnson, 2003; Legendre et al., 2006; Wilson, 2006; Hayes and Wilson, 2008; Pater, 2009; Hayes and White, 2013; White, 2014, 2017). These models were heavily influenced by the early advances in neural network research (Alderete and Tupper, 2018a; Pater, 2019). The main advantage of Optimality Theoretic architecture is that phonological computation is modeled as optimization of outputs based on inputs. Optimality Theory introduces constraints: functions that evaluate outputs or input-output pairs. Any given input has a set of potential outputs. The winning output is chosen based on constraint violations: the output that violates the lowest-weighted constraints is the winning candidate. For example, instead of deriving outputs from the input via rules, output [pʰIt] is chosen over a competing candidate [pIt] (for input /pIt/) because it satisfies the constraint stating that word-initial sequences of #_ [−sonorant, −continuant, −voice, −spread glottis] [+stress] are dispreferred. On the other hand, output [spIt] is chosen over a competing candidate [spʰIt] (for input /spIt/), because winning candidates tend to replicate inputs (the so-called faithfulness constraints, marked as Ident-IO). The input-output optimization is formalized via Harmony scores (H). Constraints are functions that assign negative integers if an
Table 2: A tableau illustrating output-input optimization in Harmonic Grammar. Each constraint assigns violations (negative integers). The Harmony score (H) is calculated from these violations and corresponding weights (w).

<table>
<thead>
<tr>
<th>Input</th>
<th>Constraint</th>
<th>Violation</th>
<th>Weight</th>
<th>Harmony</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pit/</td>
<td>*# [−spread glottis][+stress]</td>
<td>−1</td>
<td>2</td>
<td>−2</td>
</tr>
<tr>
<td>[pit]</td>
<td>IDENT-IO</td>
<td>1.5</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>[pʰɪt]</td>
<td>H</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

output or input-output pair incurs a violation. Each constraint (C_i) has a weight (w_i). Harmony scores of output-input pairs (H(output, input)) are calculated as a sum of the product of constraint violations and their corresponding weights (Equation 2). The output candidate with the highest score is chosen as the winner (marked with ‘sr’). Table 2 illustrates calculation of harmony scores based on constraint violations and their corresponding weights.

\[ H(y, x) = \sum_{i=1}^{m} w_i C_i(y, x), \]

where \( y = \text{output} \) and \( x = \text{input} \)

In other words, phonological computation is modeled as input-output mapping based on two competing forces (formalized as constraints): the tendency to satisfy some surface form requirement and the tendency to be faithful (as identical as possible) to the input. Unlike rule-based approach, Optimality Theory is substantially more restrictive: some processes are predicted to be unattested. The second advantage of Optimality Theoretic approaches to phonology is that the model provides a theory of learnability and derives non-categorical processes (phonological variation). Harmony scores can be transformed into probability distributions (P(y|x)) over output candidates. In other words, every output candidate is assigned some probability of surfacing as the output, directly derivable from the Harmony score (H) in Equation 3 (Goldwater and Johnson, 2003).

\[ P(y|x) = \frac{e^{H(x,y)}}{\sum_{y \in Y(x)} e^{H(x,y)}}, \]

where \( y = \text{output} \) and \( x = \text{input} \)

In the most standard version of MaxEnt and Optimality Theoretic approaches to phonology, constraints are predetermined in language acquisition (or at least constraint templates that can be filled with feature matrices are; Hayes 1999). The main task of the learner is thus to learn constraint weights. This problem is computationally most successfully addressed within the Maximum entropy model (or a multinomial logistic regression with constraints as predictors) approach. The implementation, first proposed by Goldwater and Johnson (2003) has seen success in deriving phonological learning and gradient phenomena in phonology. Learning constraint weights is thus an optimization problem that can be solved with any appropriate optimization algorithm (Pater, 2019). Several works directly compare and parallel MaxEnt grammar with experimentally observed human behavior (Wilson, 2006; White, 2014, 2017; Moreton et al., 2017). Another advantage of this model is that learning biases and asymmetries in rate of learning can be encoded in the computational model. Constraints can have non-zero prior weights and learning rate can be encoded as prior variance Wilson (2006) or prior means White (2017) in regularization term.

\[ ^2\text{For alternative proposals, such as the Gradual Learning Algorithm, see (Boersma and Hayes, 2001).} \]
1.2 Neural networks

The weighted-constraint approaches to phonology including Maximum entropy grammar approach (as a multinomial linear logistic regression model) are in many ways related to neural networks (Smolensky and Legendre, 2006; Alderete and Tupper, 2018a; Pater, 2019). Modeling linguistic data with neural networks has seen a rapid increase in the past few years (Alderete et al. 2013; Avcu et al. 2017; Alderete and Tupper 2018a; Mahalunkar and Kelleher 2018; Weber et al. 2018; Dupoux 2018; Prickett et al. 2019, for cautionary notes, see Rawski and Heinz 2019). While the Maximum entropy grammar as well as the rule-based approaches require language-specific devices (such as constraints or rules, binary features, discrete mental units of representation etc.), one of the promising implications of the neural network modeling is the ability to test generalizations that the models produce without language-specific assumptions (Pater, 2019).

The majority of existing computational models in phonology (both using the MaxEnt and neural network methods), however, model learning as symbol manipulation and operate with discrete units—either with completely abstract made-up units or with discrete units that feature some phonetic properties and can be approximated as phonemes. This means that either the phonetic and phonological learning are modeled separately or one is assumed to have already been completed (Martin et al., 2013; Dupoux, 2018). This is true for both proposals that model phonological distributions or derivations (Alderete et al., 2013; Prickett et al., 2019) and featural organizations (Faruqui et al., 2016; Silfverberg et al., 2018). In other words, most of the computational models in phonology already assume some level of abstraction and model learning as symbol manipulation with phonetics and phonology being learned independently of each other (Dupoux, 2018). Relatively fewer proposals that model continuous phonetic data also assume at least some level of abstraction and operate with already extracted features (e.g. formant values) on limited “toy” data (e.g. Pierrehumbert 2001; Kirby and Sonderegger 2015 for a discussion, see Dupoux 2018). Guenther and Vladusich (2012), Guenther (2016) and Oudeyer (2001, 2002, 2005, 2006) propose models that use simple neural maps that are based on actual correlates of neurons involved in speech production in the human brain (based on various brain imaging techniques). Their models, however, do not operate with raw acoustic data (or require extraction of features in a highly abstract model of articulators; Oudeyer 2005, 2006), require a level of abstraction in the input to the model, and do not model phonological processes — conditional allophonic distributions. Phonological learning in most of these proposals is thus modeled as if phonetic learning (or at least a subset of phonetic learning) had already taken place: the initial state already includes phonemic inventories, phonemes as discrete units, feature matrices that had already been learned, or extracted phonetic values.

Prominent among the few models that operate with raw phonetic data are Gaussian mixture models for category learning or phoneme extraction (Schatz et al., 2019; Lee and Glass, 2012). Schatz et al. (2019) propose a Dirichlet process Gaussian mixture model that learns categories from raw acoustic input in an unsupervised learning task. The model is trained on English and Japanese data and the authors show that the asymmetry in perceptual [l]∼[r] distinction between English and Japanese falls out automatically from their model. The primary purpose of the model in Schatz et al. (2019) is modeling perception and categorization: they model how a learner is able to categorize raw acoustic data into sets of discrete categorical units that have phonetic values (i.e. phonemes). No phonological processes are modeled in the proposal.

Recently, neural network models for unsupervised feature extraction have seen success in modeling acquisitions of phonetic features from raw acoustic data. The model in Shain and Elsner (2019), for example, is an autoencoder neural network that is trained on pre-segmented acoustic data. The model takes as an input segmented acoustic data and outputs values that can be correlated to phonological features. Learning is, however, not completely unsupervised as the network
is trained on pre-segmented phones. Thiollière et al. (2015) similarly propose an architecture that extracts units from unsupervised speech data. Other proposals for unsupervised acoustic analysis with neural network architecture are similarly primarily concerned with unsupervised feature extraction (Kamper et al., 2015).

These proposals, however, do not model learning of phonological distributions, but only of feature representations, and crucially are not generative, meaning that the models do not output innovative data, but try to replicate the input as closely as possible (e.g. in the autoencoder architecture). As will be argued below, the model based on Generative Adversarial network learns not only to generate innovative data that closely resemble human speech, but also learns internal representations that directly resemble phonological features simultaneously with unsupervised phonetic learning from raw acoustic data. Additionally, the model conditional phonological distributions. To the author’s knowledge, this is the first proposal that uses GAN architecture to model generative phonetic and phonological learning.

1.3 A Generative Adversarial model of phonology

The advantage of the GAN architecture is that learning is completely unsupervised and that phonetic learning is simultaneous with phonological learning. The discussion on the relationship between phonetics and phonology is highly complex (Kingston and Diehl, 1994; Cohn, 2006; Keyser and Stevens, 2006). Several opposing proposals, however, argue that the two interact at various different stages and are not dissociated from each other (Hayes, 1999; Pierrehumbert, 2001; Fruehwald, 2016, 2017). A network that models learning of phonetics from raw data and shows signs of learning discrete phonological units at the same time is likely one step closer to reality than models that operate with symbolic computation and assume phonetic learning had already taken place and is independent of phonology and vice versa. Additionally, GAN architecture models the production-perception loop in phonetics and phonology that other models generally lack. The Generator’s outputs can be interpreted as the basis for articulatory targets in human speech that are sent to articulators for execution. The latent variables in the input of the Generator can be modeled as articulatory parameters that the Generator learns to output into a speech signal by attempting to maximize the error rate of a Discriminator network that distinguishes between real data and generated outputs. The Discriminator network has a clear parallel in human speech perception, production, and acquisition: the imitation principle (Nguyen and Delvaux, 2015). The Discriminator’s function is to enforce the Generator’s outputs to be as similar to the input as possible. The GAN network thus incorporates both the pre-articulatory production elements (the Generator) as well as the perceptual element (the Discriminator) in speech acquisition.

We train a Generative Adversarial Network architecture implemented for audio files in Donahue et al. (2019) (WaveGAN) on continuous raw speech data that contains information for an allophonic distribution: word-initial pre-vocalic aspiration of voiceless stops ([pʰi]t) ∼ [spit]). The data is curated in order to control non-desired effects, which is why only sequences of the shape #TV and #sTV are fed to the model. This allophonic distribution is uniquely appropriate for testing learnability in a GAN setting, because the dependency between the presence of [s] and duration of VOT is not strictly local. To be sure, the dependency is local in phonological terms, as [s] and T are two segments and immediate neighbors, but in phonetic terms, a period of closure intervenes between the aspiration and the period (or absence thereof) of frication noise of [s]. It is not immediately clear whether a GAN model is capable of learning such non-local dependencies. The hypothesis of the computational experiment presented in Section 3 is the following: if VOT duration is conditioned on the presence of [s] (i.e. there is significant difference between the two groups) in output data generated from noise by the Generator network, it means that the
Generator network has successfully learned a phonetically non-local allophonic distribution. This distribution is not automatic in English, which means that not only phonetic, but also phonological distributions are modeled with this approach. The results suggest that phonetic and phonological learning can be modeled simultaneously and in unsupervised mode directly from what language acquiring infants are exposed to: raw acoustic data. A GAN model trained on an allophonic distribution is successful in learning to generate acoustic output from random noise. The generated acoustic outputs include evidence that the Generator network learns the conditioned distribution of VOT duration. Additionally, the model outputs innovative data for which no evidence was available in the training data, allowing a direct comparison between human speech data and GAN’s generated output. As argued in Section 3.3, some outputs are consistent with human linguistic behavior and suggest that the model learns phones as discrete units that can be recombined, directly resembling phonemes in human language.

The paper also proposes a technique for establishing the Generator’s internal representations. What neural networks actually learn is a challenging question with no easy solutions. By fitting annotated outputs of the Generator network and the latent space of the network to logistic regression models, we identify values in the latent space that correspond to linguistically meaningful features in generated output. The paper demonstrates that manipulating the chosen values in the latent space have clear phonetic and phonological effects in the generated outputs, such as presence of [s] and the amplitude of its frication. In other words, the GAN network learns to use random noise as phonetic and phonological features. The paper proposes that dependencies, learned during training in a latent space that is limited by some interval extend beyond that interval. This crucial step allows for discovery of several phonetic properties that the model learns. We argue that phonological features thus emerge automatically from the GAN architecture.

By modeling phonetic and phonological learning with neural networks without any language specific assumptions, the paper also addresses a broader question of how much language-specific elements we need in models of grammar and language acquisition. Most of the existing models require at least some language-specific devices, such as rules in rule-based approach or pre-determined constraints with features and feature matrices in connectionist approaches. The model proposed here lacks any language-specific device. Comparing performance of such model with competing proposals and human behavior should result in a better understanding of what aspects of phonological grammar and acquisition are domain-specific.

2 Materials

2.1 The model

Generative Adversarial Networks, proposed by Goodfellow et al. (2014), have seen a rapid expansion in a variety of tasks, including but not limited to computer vision and image generation (Radford et al., 2015). The main characteristic of GANs is the architecture that involves two networks: the Generator network and the Discriminator network (Goodfellow et al., 2014). The Generator network is trained to generate data from random noise, while the Discriminator is trained on distinguishing real data from the outputs of the Generator network. The Generator is trained to generate data that minimizes accuracy of the Discriminator network. The training results in a Generator (G) network that takes random noise as its input (e.g. multiple variables with uniform distributions) and outputs data such that the Discriminator is inaccurate in distinguishing the generated from real data. Goodfellow et al. (2014) summarizes the architecture (repeated here in Equation 15), where \( V \) is value function that the Generator maximizes and Discriminator minimizes, \( G \) is Generator, \( D \) is Discriminator, \( x \) is data from \( P_{\text{data}}(x) \), \( z \) are latent input variables from prior

\[\begin{align*}
\max_G \min_D V(G, D) = \mathbb{E}_{x \sim P_{\text{data}}(x)}[\log D(x)] + \mathbb{E}_{z \sim p(z)}[\log (1 - D(G(z)))]
\end{align*}\]
Applying the GAN architecture on a time-series data such as continuous speech stream faces several challenges. Recently, Donahue et al. (2019) proposed an implementation of a Deep Convolutional Generative Adversarial Network proposed by Radford et al. (2015) for audio data (WaveGAN). The model takes one-second long raw audio files as inputs, sampled at 16 kHz with 16-bit quantization. The audio files are converted into a vector and fed to the Discriminator network as real data. Instead of the two-dimensional $5 \times 5$ filters, WaveGAN model uses one-dimensional $1 \times 25$ filters and larger upsampling. The main architecture is preserved as in DCGAN, except that an additional layer is introduced in order to generate longer samples. The Generator network takes as input $z$, a vector of one hundred uniformly distributed variables ($z \sim U(-1, 1)$) and outputs 16,384 data points, which constitutes the output audio signal. The network has five 1D convolutional layers (Donahue et al., 2019). The Discriminator network takes 16,384 data points (raw audio file) as its input and outputs a single logit. The initial GAN design as proposed by Goodfellow et al. (2014) trained the Discriminator network on distinguishing real from generated data. Training such models, however, faced substantial challenges (Donahue et al., 2019). Donahue et al. (2019) implements WGAN-GP strategy (Arjovsky et al., 2017; Gulrajani et al., 2017), which means that the Discriminator is trained “as a function that assists in computing the Wasserstein distance” (Donahue et al., 2019). The WaveGAN model (Donahue et al., 2019) uses ReLU activation in all but the last layer for the Generator network, and Leaky ReLU in all layers in the Discriminator network (as recommended for DCGAN in Radford et al. 2015). The model is implemented in TensorFlow 1.13 (Abadi et al., 2015) in Donahue et al. (2019). For exact dimensions of each layer and other details of the model, see Donahue et al. (2019).

### 2.2 Training data

The model was trained on allophonic distribution of voiceless stops in English. As already mentioned in Section 1, voiceless stops /p, t, k/ surface as aspirated (produced with a puff of air) [$p^h$, $t^h$, $k^h$].
th, kʰ] in English in word-initial position when immediately followed by a stressed vowel (Lisker, 1984; Iverson and Salmons, 1995; Vaux, 2002; Vaux and Samuels, 2005; Davis and Cho, 2006). If an alveolar sibilant [s] precedes the stop, however, the aspiration is blocked and the stop surfaces as unaspirated [p, t, k] (Lisker, 1984). A minimal pair illustrating this allophonic distribution is [pʰɪt] ‘pit’ vs. [sptom] ‘spit’. The most prominent phonetic correlate of this allophonic distribution is the difference in Voice Onset Time (VOT) duration (Abramson and Whalen, 2017) between the aspirated and unaspirated voiceless stops.

Model was trained on data from the TIMIT database (S Garofolo et al., 1993). The corpus was chosen because it is one of the largest currently available hand-annotated speech corpora, the recording quality is relatively high, and the corpus features a relative high degree of variability. The database includes 6300 sentences, 10 sentences per 630 speakers from 8 major dialectal areas in the US (S Garofolo et al., 1993). The training data consist of 16-bit .wav files with 16 kHz sampling rate of word initial sequences of voiceless stops /p, t, k/ (= T) that were followed by a vowel (#TV) and word initial sequences of /s/ + /p, t, k/, followed by a vowel (#sTV). The training data includes 4,930 sequences with the structure #TV and 533 sequences with the structure #sTV (5,463 total). Figure 2 illustrates typical training data: raw audio files with speech data, but limited to two types of sequences, #TV and #sTV. Figure 2 also illustrates that the duration of VOT depends on a condition that is not immediately adjacent in phonetic terms: absence/presence of [s] is interrupted from the VOT duration by a period of closure in the training data.

Both stressed and unstressed vowels are included in the training data. Including both stressed and unstressed vowels is desirable, as this condition crucially complicates learning and makes the task for the neural network more challenging. Aspiration is less prominent in word-initial stops not followed by a stressed vowel. This means that in the condition #TV, the stop will be either fully aspirated (if followed by a stressed vowel) or not fully aspirated (if followed by an unstressed vowel). In the #sTV condition, the stop is never aspirated. Learning of two conditions is more complex if the dependent variable in one condition can range across the variable in the other condition.

To confirm the presence of this durational distribution in the training data, VOT duration was measured across the two conditions. Hand annotations in the TIMIT database were used for measuring VOT durations. VOT there is measured from the release of the stop to the onset of the following vowel. Slices for which no VOT duration exists in TIMIT (only closure duration that includes the VOT) were excluded from this analysis, but were included in the training: altogether 47 sequences were thus excluded. While the TIMIT database is occasionally misaligned, the errors are minor and likely do not crucially affect the outcomes. Table 3 and Figure 3 summarize raw VOT durations across three places of articulation. Speaker identity is not included in the model, because it is irrelevant for the purpose of training a GAN network.

To test significance of the presence of [s] as a predictor of VOT duration, the data were fit to a linear model with two predictors: Structure (presence vs. absence of [s]) and Place of articulation of the target stop (with three levels — [p], [t], [k]) and their interaction. Structure was treatment-coded (with absence of [s] as the reference level), while Place of articulation of the stop was sum-coded (with [k] as reference). The interaction term is significant ($F(2) = 6.97, p < 0.001$), which is why it is kept in the final model. The model shows that at the mean of the Place of articulation as a predictor, VOT is approximately 32.4 ms shorter if T is preceded by [s]. The 95% confidence intervals for this difference are $[−34.3 \text{ ms}, −30.6 \text{ ms}]$. Figure 4 illustrates the significant difference and its magnitude between the two conditions across the three places of articulation. The significant interaction #sTV: [t] is not informative and irrelevant for our purposes.

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3Donahue et al. (2019) train the model on SC09 and TIMIT databases, but the results are not useful for modeling phonological learning, because the model is trained on continuous speech stream and the generated sample fail to
Figure 2: Waveforms and spectrograms (0 – 8000 Hz) of [pʰæ] (left) and [spæ] (right) illustrating typical training data with annotations from TIMIT. Only the raw audio data (in .wav format) were used in training. The annotation illustrates a substantially longer duration of VOT in word-initial stops when no [s] precedes.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Place</th>
<th>VOT</th>
<th>SD</th>
<th>Lowest</th>
<th>Highest</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>p</td>
<td>49.6</td>
<td>18.0</td>
<td>7.3</td>
<td>115.5</td>
</tr>
<tr>
<td></td>
<td>t</td>
<td>55.2</td>
<td>20.7</td>
<td>9.8</td>
<td>130.0</td>
</tr>
<tr>
<td></td>
<td>k</td>
<td>67.5</td>
<td>19.5</td>
<td>12.5</td>
<td>153.1</td>
</tr>
<tr>
<td>#sTV</td>
<td>p</td>
<td>19.4</td>
<td>7.1</td>
<td>9.4</td>
<td>49.2</td>
</tr>
<tr>
<td></td>
<td>t</td>
<td>25.6</td>
<td>7.9</td>
<td>10.6</td>
<td>65.0</td>
</tr>
<tr>
<td></td>
<td>k</td>
<td>30.1</td>
<td>8.6</td>
<td>14.4</td>
<td>55.0</td>
</tr>
</tbody>
</table>

Table 3: Raw VOT durations in ms for the training data with SD and Range.

Figure 3: Violin plots with box-plots of durations in ms of VOT in the training data based on two conditions: when word-initial TV sequence is not preceded by [s] (#sTV) and when it is preceded by [s] (#sTV) across the three places of articulation: [p], [t], [k].
Table 4: Linear model

|                | β   | SE  | t-value | Pr(>|t|) |
|----------------|-----|-----|---------|----------|
| (Intercept)    | 57.4| 0.28| 203.37  | 0.0000   |
| #TV vs. #sTV   | -32.4| 0.95| -34.16  | 0.0000   |
| [p] vs. mean   | -7.8| 0.44| -17.64  | 0.0000   |
| [t] vs. mean   | -2.2| 0.38| -5.79   | 0.0000   |
| #sTV:[p]       | 2.2 | 1.44| 1.49    | 0.1357   |
| #sTV:[t]       | 2.8 | 1.20| 2.30    | 0.0213   |

Figure 4: Distribution of VOT durations as estimated from a linear model with
The training data is not a completely naturalistic: only #TV and #sTV sequences are sliced from continuous speech data. This, however, has a desirable effect. The primary purpose of this paper is to test whether a GAN model can learn an allophonic distribution from data that consists of raw acoustic inputs. If the whole lexicon were included in the training data, the distribution of VOT duration could be conditioned on some other distribution, not the one this paper is predominately interested in: presence or absence of [s]. It is thus less likely that the distribution of VOT duration across the main condition of interest, presence of [s], is influenced by some other unwanted factor precisely because of the balanced design of the training data. The only condition that can influence the outcomes is the distribution of vowels across the two conditions. Figure 5, however, shows that vowels are relatively equally distributed across the two conditions, which means that vowel identity likely does not influence the outcomes substantially. Finally, vowel duration (or the equivalent of speech rate in real data) and identity are not controlled for in the present experiment. To control for vowel duration, VOT duration would have to be modeled as a proportion of the following vowel duration. Several confounds that are not easy to address would be introduced, the main of which is that vowel identification is not unproblematic for generated inputs with fewer training steps 3.2. Because the primary interest of the experiment is the difference in VOT durations between two groups (presence and absence of [s]) and substantial differences in vowel durations (or speech rate) between the two groups are not expected, we do not anticipate the results to be substantially influenced by speech rate.

Another unnatural aspect of the data is that the training is performed on already sliced #TV and #sTV sequences, padded with silences, rather than on continuous speech data. This also should not pose a significant problem to the unsupervised learning mode in this paper. One can imagine a separate model that learns to distinguish silences from acoustic speech signal and performs learning on speech signal only. The current model is skipping this step and feeding sliced acoustic speech signal as unsupervised training data.

Figure 5: Distribution of training items according to vowel identity as described in TIMIT in ARPABET, where aa = A, ae = æ, ah = ə, ao = ɔ, aw = aʊ, ax = ɶ, ax-h = ɹ, axr = ɐ, ay = ai, eh = ɛ, er = ɛ, ey = eɪ, ih = i, ix = i, iy = i, ow = oʊ, oy = oɪ, uh = u, uw = u, ux = u in International Phonetic Alphabet.
3 Experiment

3.1 Training and generation

The model was trained on a single NVIDIA K80 GPU. The network was trained at an approximate pace of 40 steps per 300 s. The purpose of this paper is to model phonetic and phonological learning. For this reason, the Generator network was not fully trained until convergence: the data was generated and examined at different points as the Generator network was in the process of being trained.

3.2 Model 1: 1,474 steps

In the first test of the model, the network was trained with 1474 steps (approximately 86 epochs). The Generator network generated 950 samples. Every generated output was listened to and spectral properties were manually observed by the author. At this point, the model is performing poorly, which is why only qualitative analysis of the generated samples is possible. Nevertheless, some significant observation emerge even in this initial model.

Most of the generated samples already have a clear vocalic element with more or less pronounced formant structure and a non-vocalic element — VOT after the release of closure. Figures 6 illustrates a typical output with the structure #TV. The spectrograms show both vocalic structure and frication noise from aspiration. VOT duration is substantial. The Generator also generates sequences with the structure #sTV, illustrated in Figure 7. The peculiarity about the #sTV sequences at this point is that the sibilant part seems substantially shorter (with a narrow band of [s]-like frequency distribution) and the closure features relatively high amount of noise. This limited sample already suggest that the Generator might be learning the conditional VOT distribution as outputs with [s] feature no obvious VOT duration (although bursts are not clearly visible either).

At this point, the Generator network also generate samples that substantially violate distributions in the training data. One such output includes three consecutive sibilants [sss]; another includes two or three consecutive vocalic elements divided by periods of reduced noise (Figure 8). Occasionally, the order of segments is violated. The left spectrogram in Figure 7 shows that a short vocalic element surfaces between [s] and the closure. The left spectrogram in Figure 8 shows that

![Figure 6: Waveforms and spectrograms (0–8,000 Hz) of a typical generated samples of #TV sequences from a Generator trained after 1474 steps.](image)
a period of silence (marked with an arrow) intervenes during the vowel V.

3.3 Model 2: 12,255 steps

The Generator network after 12,225 steps (∼ 716 epochs) generates acoustic signal that appears substantially closer to actual speech data compared to Model 1. Figure 9 illustrates a typical generated sample of #TV (left) and #sTV (right) structures. VOT durations appear substantially different.

To test whether the Generator learns the conditional distribution of VOT duration, the Generated samples were annotated for VOT duration. VOT duration was measured from the release of closure to the onset of periodic vibration with clear formant structure. Altogether 96 generated samples were annotated, 62 in which no period of frication of [s] preceded and 34 in which [s] precedes the TV sequence. Figure 10 shows raw distribution of VOT durations in the generated samples that closely resembles the distribution in the training data (Figure 3).

To test significance of the observed distribution, the generated data were fit to a linear model with only one predictor: absence of [s] (STRUCTURE). Place of articulation or following vowel were not added in the model, because it is often difficult to recover place of articulation or vowel quality of generated samples. STRUCTURE is a significant predictor of VOT duration: $F(1) = 53.1, p < 0.0001$. The estimates for Intercept (duration of VOT when no [s] precedes) are $\beta = 56.2$ ms, $t = 25.74, p < 0.0001$. VOT is on average 26.8 ms shorter if [s] precedes the TV sequence ($\beta = -26.8$ ms, $t = -7.29, p < 0.0001$). Figure 11 illustrates estimates of VOT duration across the two conditions with 95% confidence intervals.

While VOT duration is significantly shorter if [s] precedes the #TV sequence in the generated data, the model shows clear traces that the learning is not complete and that the generator network fails to learn the distribution categorically at 12,255 steps. The three longest VOT durations in the #sTV condition in the generated data are 68.3 s, 75.7 s, and 76.2 s. In all three cases is the VOT longer than the longest VOT duration of any #sTV sequence in the training data (longest is 65 ms; see Table 3 and Figure 3). Figure 12 shows one such case. It is clear that the generator fails to reproduce the conditioned durational distribution from the training data in this particular case.

Longer VOT duration in the #sTV condition in the generated data compared to training data is
Figure 8: Waveforms and spectrograms (0–8,000 Hz) of generated samples that violate training data distributions from a Generator trained after 1474 steps. The left spectrogram shows a sequence of three [s] divided by periods of reduced frication noise. The right spectrogram illustrates silence (marked with an arrow) during the vocalic element.

Figure 9: Waveforms and spectrograms (0–8,000 Hz) of a typical generated samples of #TV (left) and #sTV (right) sequences from a Generator trained after 12,255 steps.
Figure 10: Violin plots with box-plots of durations in ms of VOT in the generated data based on two conditions: when word-initial TV sequence is not preceded by [s] (#sTV) and when it is preceded by [s] (#sTV).

Figure 11: Estimates of VOT duration with 95% confidence intervals across two conditions, #TV and #sTV in the generated data for a model trained after 12,255 steps.
not the only violation of the training data that the Generator outputs and that resembles linguistic behavior in humans. Occasionally, the Generator outputs a linguistically valid #sV sequence for which no evidence was available in the training data. The minimal duration of closure in #sTV sequences in the training data is 9.2 ms, the minimal duration of VOT is 9.4 ms. All sequences containing a [s] from the training data were manually inspected by the author and none of them contain a #sV sequence without a period of closure and VOT. Homorganic sequences of [s] followed by an alveolar stop [t] (#stV) are occasionally acoustically similar to the sequence without the stop (#sV) because frication noise from [s] carries onto the homorganic alveolar closure which can be very short. However, there is a clear fall and a second rise of noise amplitude after the release of the stop in #stV sequences. Figure 13 shows two cases of the Generator network outputting a #sV sequence without any stop-like fall of the amplitude. In other words, the Generator network outputs a linguistically valid sequence #sV without any evidence for existence of this sequence in the training data.

Similarly, the Generator occasionally outputs a sequence with two stops and a vowel (#TTV). To the author’s knowledge, no evidence for such sequences is available in the training data. Figure 14 illustrates two such examples in which the vocalic period is preceded by two bursts, two periods of aspiration and a short period of silence between the aspiration noise of the first consonant and the burst of the second consonant that corresponds to closure of the second stop. Spectrograms show the distribution of energy differs across the two bursts and aspiration noises, suggesting a heterogranic cluster [pt] followed by a vowel.

Measuring overfitting is a substantial problem for Generative Adversarial Networks with no consensus on the most appropriate quantitative approach to the problem (Goodfellow et al., 2014; Radford et al., 2015). The danger with overfitting in a GAN is that the Generator network would learn to fully replicate the input. Perhaps the best evidence against overfitting is the fact that the Generator network outputs samples that substantially violate output distributions (Figures 12 and 13).

### 3.4 Establishing internal representations

Establishing internal representations of a neural network is a challenging task. Since we are not interested in clustering of phones as most of the current methods for establishing internal represen-
Figure 13: Waveforms and spectrograms (0–8000 Hz) of two generated outputs of the shape #sV sequences for which no evidence was present in the training data. The sample on the left was generated after 16,715 steps.

Figure 14: Waveforms and spectrograms (0–8000 Hz) of two generated outputs of the shape #TTV sequences for which no evidence was present in the training data.
tation, the methods such as Principal Component Analysis or Multidimensional Scaling (Bullinaria, 1997) are not as appropriate. We propose a different method based on logistic regression. First, 3,800 outputs from the Generator network trained after 12,255 steps were generated and manually annotated for presence or absence of [s]. 271 outputs (7.13%) were annotated as involving a clear segment [s]. Frication that resembled [s]-like aspiration noise after the alveolar stop and before high vowels was not annotated as involving [s]. In innovative outputs such as an #[s] without the following vowel or #sV sequences were annotated as involving an [s].

The annotated data together with values of latent variables for each generated sample (z) were fit to a logistic generalized additive model (using the mgcv package; Wood 2011 in R Core Team 2018) with the presence or absence of [s] as the dependent variable (binomial distribution of successes and failures) and smooth terms of latent variables (z) as predictors of interest (estimated as penalized thin plate regression splines; Wood 2011). Generalized additive model were chosen in order to avoid assumptions of linearity: it is possible that latent variables are not linearly correlated with features of interest in the output of the Generator network. The initial full model (FULL) includes smooths for all 100 variables in the latent space that are uniformly distributed with the range of (−1, 1) as predictors.

Model selection and predictor reduction are challenging tasks for non-linear regression (Wood, 2011). The models explored here do not serve for hypothesis testing, but for exploratory purposes: identifying variables, the effects of which will be tested with a different method. For this reason, several techniques to reduce the number of predictors are explored and compared: the latent variables for further analysis are then chosen based on combined results of different exploratory models.

First, we refit the model with modified smoothing penalty (MODIFIED), which allows shrinkage of the whole term (Wood, 2011). Second, we refit the model with original smoothing penalty (SELECT), but with an additional penalty for each term if all smoothing parameters tend to infinity (Wood, 2011). Finally, we identify non-significant terms by Wald test for each term (using anova.gam() with α = 0.05) and manually remove them from the model (EXCLUDED). 38 predictors are thus removed.

The estimated smooths appear mostly linear. We also fit the data to a linear logistic regression model (LINEAR) with all 100 predictors. To reduce the number of predictors, another model is fit (LINEAR EXCLUDED) with those predictors removed that do not improve fit (based on the AIC criterion when each predictor is removed from the full model). 23 predictors are thus removed. The advantage of the linear model is that predictors are parametrically estimated.

While the number of predictors in the models is high even after shrinkage or exclusion, there is little multicollinearity in the data as the 100 variables are randomly sampled for each generation. The highest Variance Inflation Factor in the linear logistic regression models (LINEAR and LINEAR EXCLUDED) estimated with glm() function is 1.287. All concurvity estimates in the non-linear model are below 0.3 (using concurvity() in Wood 2011). While the number of successes per predictor is relatively low, it is unlikely that more data would yield substantially different results (as will be shown below, the model successfully identifies those values that have direct phonetic correlates in the generated data).

Six models are thus fit in an exploratory method to identify variables in the latent space that predict presence of [s] in generated outputs. Table 5 lists AIC for each model (excluded models are

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4It is possible that some outputs were mislabeled, but the probability is low and the magnitude of mislabeled data would be minimal enough not to influence the results. The author manually inspected spectrograms of all generated data.

5It would be possible to estimate smooth terms for only a subset of predictors, but such a model is unlikely to yield different results.
<table>
<thead>
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<th>Condition</th>
<th>df</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
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<td>1010.91</td>
</tr>
<tr>
<td>Modified</td>
<td>88.07</td>
<td>1030.95</td>
</tr>
<tr>
<td>Select</td>
<td>107.89</td>
<td>1008.46</td>
</tr>
<tr>
<td>Linear</td>
<td>101.00</td>
<td>1036.04</td>
</tr>
</tbody>
</table>

Table 5: AIC values of the six fitted models with corresponding degrees of freedom (df).

Figure 15: Plot of $\chi^2$ values (left scale) for the 100 predictors across the four generalized additive models. For the two linear models (Linear and Linear Excluded), estimates of slopes ($\beta$) are plotted (right scale). The blue vertical line indicates the division between the seven chosen predictors and the rest of the predictor space with a clear drop in estimates between the first seven values ($z_5$, $z_{11}$, $z_{49}$, $z_{29}$, $z_{74}$, $z_{26}$, $z_{14}$) and the rest of the space.

not listed, because models are estimated with REML). All six models, however, yield similar results. We extract $\chi^2$ estimates for each term from the generalized additive models and estimates of slopes ($\beta$) from the linear model. Figure 15 plots those values. The plot points to a substantial difference between the highest seven predictors and the rest of the latent space. Seven latent variables are thus identified ($z_5$, $z_{11}$, $z_{49}$, $z_{29}$, $z_{74}$, $z_{26}$, $z_{14}$) as potentially having the largest effect on presence or absence of [s] in output. Figure 16 plots the seven predictors from a non-linear model with lowest AIC (Select).

To test whether the chosen values represent the presence of [s] in the output data of the Generator network, we set values of the seven identified predictors ($z_5$, $z_{11}$, $z_{49}$, $z_{29}$, $z_{74}$, $z_{26}$, $z_{14}$) to the marginal value of 1 or −1 (depending on whether the correlation is positive or negative) and generated 100 outputs. Altogether seven values in the latent space were thus manipulated, which represents only 7% of the entire latent space. Of the 100 outputs with manipulated values, 73 outputs included a [s] or [s]-like element, either with the stop closure and vowel or without them. The rate of outputs that contain [s] is thus significantly higher when the seven values are manipulated to the marginal levels compared to random noise. In the output data without manipulated values, only 271 out of 3800 generated outputs (or 7.13%) contained an [s]. The difference is significant ($\chi^2(1) = 559.0, p < 0.00001$). The results strongly suggest that the seven identified latent variables
correspond to presence of [s] in the Generator’s outputs.

### 3.5 Interpolation and phonetic features

Fitting the annotated data and corresponding latent variables from the Generator network to generalized additive and linear logistic regression models identifies values in the latent space that correspond to presence of [s] in the output. As established in Section 3.4, setting values to their marginal levels in the seven identified latent variables outputs significantly higher proportions of #sTV sequences compared to random latent space. As will be shown, below, this is not where exploration of Generator’s internal representations should end. We explore whether the mapping between the uniformly distributed input (z) variables that the Generator learns to map to output signal that resembles speech can be associated with specific phonetic or phonological features in that output. The crucial step in this direction is to explore values of the latent space with phonetic correlates in the output beyond the training range, i.e. beyond (−1, 1). Crucially, we observe that the Generator network, while being trained on latent space limited to the range (−1, 1), learns representations that extend this range. Even if the input latent variables (z) exceed the training range, the Generator network outputs samples that closely resemble human speech. Not only that, the dependencies learned during training are extended outside of the (−1, 1) range. As will be argued below, these values correspond directly to phonetic and phonological features.

To explore phonetic correlates of the seven latent variables, we set each of the seven latent variables at a time to −4.5 and interpolate to its opposite value 4.5 in 0.5 increments, while keeping values of the other 99 latent variables z constant. Seven sets of generated samples are thus created for each of the seven z values (with the other 99 z-values kept constant). Each set contains a subset of 19 generated outputs that correspond to the interpolated variables from −4.5
Figure 17: Seven waveforms and spectrograms (0-8000 Hz) of outputs of the Generator network trained after 12,255 steps with the value of $z_{11}$ set at $-25$. In 96 out of 100 generated samples, the network outputs a sequence containing an [s]. With such a low value of $z_{11}$ (that correlates with amplitude of frication noise), the amplitude of the frication noise reaches the maximum level of 1 in all 100 generated outputs.

A clear pattern emerges: the latent variables identified as corresponding to the presence of [s] via regression (Figure 15) have direct phonetic correlates — amplitude and presence/absence of frication noise of [s] when each of the seven values in the latent space are manipulated to the chosen values, including values that exceed the training range.

Figure 18 illustrates this effect. Frication noise of [s] gradually decreases by increasing the value of $z_{11}$ until it completely disappears. The exact value of $z_{11}$ for which the [s] disappears differs across examples and likely interacts with other features. It is possible that frication noise in the training has a higher amplitude in some conditions, which is why such cases require a higher magnitude of manipulation of $z_{11}$. The figure also shows that the VOT duration changes together with the amplitude and presence of the frication noise: VOT duration gradually increases as the frication noise decreases. The feature for the presence and frication noise of [s] thus triggers an automatic gradient effect of VOT lengthening. What we observe here are the gradient effects of the learned allophonic distribution, where the presence of [s] triggers a shorter VOT duration (Figure 11).

As established in the model in Section 3.4, there exists a negative correlation between $z_{11}$ and presence of [s]. Setting the $z_{11}$ value outside the training range to $-15$ causes the Generator to output 87 out of 100 generated (87%) of #sTV sequences, which is again significantly more than with random input ($\chi^2(1) = 792.7, p < 0.0001$). With value of $z_{11}$ at $-25$, the rate goes up to 96 out of 100, also significantly different from random inputs ($\chi^2(1) = 959.8, p < 0.0001$). Frication noise in all outputs at this value that is substantially lower that the networks learning range ($-1, 1$), reaches the maximum amplitude of 1.
4 Discussion

The Generator network trained after 12,255 steps learns to generate outputs that closely resemble human speech in the training data. The results of the experiment in Section 3.3 suggest that the generated outputs from the Generator network replicate the conditional distribution of VOT duration in the training data. The Generator network thus not only learns to output signal that resembles human speech from noise (input variables sampled from a uniform distribution), but also learns to output shorter VOT durations when [s] is present in the signal. While this distribution is phonologically local, it is non-local in phonetic terms as a period of closure necessarily intervenes between [s] and VOT.

While the generated outputs contain evidence that the network learns the conditional distribution of VOT duration, some outputs still violate this distribution. In fact, the Generator occasionally outputs VOT durations in the #sTV condition that are longer than all VOT durations in training data in the same condition. This suggests that the model does not categorically learn the conditional distribution yet and will occasionally violate that distribution. These outputs closely resemble human behavior in L1 acquisition. Infants acquiring VOT in English undergo a period in which they produce VOT durations substantially longer compared to the adult input, not only categorically in all stops (Macken and Barton, 1980; Catts and Jensen, 1983; Lowenstein and Nittrouer, 2008), but also in the position after the sibilant [s]. McLeod et al. (1996) study acquisition of #sTV and #TV sequences in 2;0 to 2;11 year old children. Unlike the Generator network, children often simplify the initial clusters from #sTV to a single stop #TV. What is parallel to the outputs of the Generator, however, is that the VOT duration of the simplified stop is overall significantly shorter in underlying #sTV sequences, but there exist a substantial period of variation and occasionally the language-acquiring children output long-lag VOT durations there (McLeod et al. 1996, for similar results in language-delayed children, see Bond 1981). Bond and Wilson (1980) present a similar study, but include older children that do not simplify the #sT
This group behaves exactly parallel to the Generator’s network: the overall duration of VOT in the #sTV sequences is shorter compared to the #TV sequences, but the longest duration of any VOT is attested once in the #sTV, not in the #TV condition (Bond and Wilson, 1980). The children thus learn both to articulate the full #sT cluster and to output a shorter VOT durations in the cluster condition. Occasionally, however, they output a long-lag VOT in the #sTV condition that is longest than any VOT in the #TV condition. Exactly this behavior is attested in the Generator network.

Further parallels to the Generator’s behavior are available in L2 acquisition, speech errors, and speech impairment. Results from L2 acquisition of the aspiration contrast in #sTV and #TV sequences suggest that learners start with a smaller distinction between the two groups and acquire the non-aspiration after [s] after more exposure (Haraguchi, 2003). A smaller initial difference between the two conditions in L2 acquisition improves from a group with little exposure to English to a group with more exposure in Japanese learners (Haraguchi, 2003). Saudi Arabic L2 learners of English, for example, produce substantially longer VOT durations in #sTV sequences compared to the native inputs (Alanazi, 2018), which resembles imperfect learning in the Generator’s network. Speech errors also provide a parallel to the described behavior of the Generator network. German has a similar process of aspiration distribution as English. In an experiment of elicited speech errors, German speakers produced aspirated stops with longer VOT durations in erroneous sequences with inserted sibilant in 34% of cases (Pouplier et al., 2014). This suggests that the allophonic rule fails to apply in the speech errors. Similarly, the Generator fails to output unaspirated stops after a sibilant [s] in a subset of examples. Finally, Buchwald and Miozzo (2012) analyzed VOT durations of two patients with cluster production errors. One patient outputs long VOT durations in the #sTV condition (with the cluster simplified) that correspond to VOT durations of the singleton stops. This suggest that the patient’s phonological processing is impaired.

The network also generates segmentally innovative outputs for which no evidence was available in the training data. A subset of such outputs is consistent with linguistic behavior in humans. Producing sequences with only the sibilant [s] and the vowel without the intervening consonant (#sV) or with two stops (#TTV) suggests that the network treats the period of frication [s] or the period of closure, burst, and aspiration (of a stop) as units that can be recomposed with other units. This closely resembles productivity in human phonology. Human subjects are able to evaluate and produce nonce-words even if a string of phonemes violates language-specific phonotactics, as long as the basic universal phonotactic requirements that treats phones as atomic units are satisfied (for an overview of phonotactic judgments, see Ernestus 2011 and literature therein). Deleting or inserting segments are also common patterns in both L1 acquisition (Macken and Ferguson, 1981), loanword phonology (Yildiz, 2005), in children with speech disorders (Catts and Kamhi, 1984; Barlow, 2001), as well as in speech errors (Alderete and Tupper, 2018b). For example, #sT clusters are often simplified in L1 acquisition (Gerlach, 2010). While the most common outcome is deletion of [s], deletion of the stop is robustly attested as well in L1 acquisition both of the general population and of infants with speech disorders (Catts and Kamhi, 1984; Ohala, 1999; Gerlach, 2010; Syrika et al., 2011). While the reduction in L1 acquisition likely involves articulatory factors that are lacking in our model, the fact that segmental units can be dropped and recomposed in L1 acquisition directly parallels the Generator’s innovative outputs — #sV sequences.

These innovative outputs of the Generator’s network have potential for contributing to our understanding of evolution of phonology as well (for an overview of the field, see Gibson et al. 2012). The main process that any model of the evolution of phonology needs to explain is the change from “holistic” acoustic signals in the proto-language to the “combinatorial” principle that operates with discrete units — phonemes and their combinations (Oudeyer, 2001, 2002, 2005, 2006; Zuidema and de Boer, 2009). The Generator network shows precisely this behavior: in
addition to learning to reproduce the input, it learns to treat some phonetic content as units that can be recombined into novel and unobserved sequences. The fact that the networks attempts to recombine segments as units to novel unobserved sequences bears the potential for explaining how segmentation in human phonology emerges with neural architecture only. Atomic lexicalized items at the proto-language stage can automatically develop into a segmented string of units using only the mechanisms we observe in the proposed model. The advantage of the GAN model over competing proposals (Oudeyer, 2001, 2002, 2005, 2006; Zuidema and de Boer, 2009) is that learning is completely unsupervised and that the network’s only input are raw acoustic data. The exact details of modeling phonological evolution with Generative Adversarial architecture is beyond the scope of the present paper.

Finally, the paper proposes a technique for recovering internal representations of the Generator network. The first crucial observation is that the dependencies learned in the latent space limited by some interval extend beyond that interval. This allows for an in-depth analysis of phonetic effects of each latent variable in the generated data. Non-linear regression of annotated data and the latent variables identifies those variables that strongly correlate with the presence of [s] in the output. Manipulating values of the identified latent variables, both within the training interval and outside of it, results in significantly higher rates of [s] in the output. By interpolating values of individual latent variables outside of the training interval, we explore the exact phonetic correlates of each latent variable. The results suggest that the Generator network learns to use latent variables as features that correspond to phonetic content. Since the features not only correspond to phonetic properties, but to the categorical presence or absence of [s] in the output, the network not only uses latent space to encode phonetic features, but also phonological features — absence or presence of a segment. What is unique about the network is that phonetics and phonology are modeled simultaneously: VOT automatically shortens as the frication noise of [s] appears or gets a higher amplitude.

Features have long been in the center of phonetic and phonological literature (Trubetzkoy, 1939; Chomsky and Halle, 1968; Clements, 1985; Dresher, 2015; Shain and Elsner, 2019). Extracting features based on unsupervised learning of pre-segmented phones using autoencoder neural networks has recently seen success. Shain and Elsner (2019) train an autoencoder with binary stochastic neurons on pre-segmented speech data and argue that bits in the code of the autoencoder network correspond to phonological features as posited by phonological theory. As was argued in Section 3.4, our model self-organizes features and learns allophonic distributions at the same time.

On a very speculative level, the latent space of the Generator’s network might have an approximate correlation in featural representation of speech production in human brain. Bashivan et al. (2019) argue for the existence of direct correlations between the neural network architecture and vision in human brain. Similarly, Guenther (2016) and Oudeyer (2005) propose models of simple neural maps that might have direct equivalents in neural computation of speech planning with some actual clinical applications that result from such models. Recently, high-density direct cortical surface recordings of superior temporal gyrus during open brain surgery in Mesgarani et al. (2014) suggests that recorded brain activity has direct correlates in encoding of phonetic features. Encoding for phonetic and phonological features in the latent space of the Generator’s network can speculatively be compared to such brain recordings that serve as the basis for articulatory execution. To be sure, this comparison can only be indirect and speculative at this point.

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