NON-ATTENTIVE TACOTRON: ROBUST AND CONTROLLABLE NEURAL TTS SYNTHESIS INCLUDING UNSUPERVISED DURATION MODELING

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ABSTRACT

This paper presents *Non-Attentive Tacotron* based on the Tacotron 2 text-to-speech model, replacing the attention mechanism with an explicit duration predictor. This improves robustness significantly as measured by unaligned duration ratio and word deletion rate, two metrics introduced in this paper for large-scale robustness evaluation using a pre-trained speech recognition model. With the use of Gaussian upsampling, Non-Attentive Tacotron achieves a 5-scale mean opinion score for naturalness of 4.41, slightly outperforming Tacotron 2. The duration predictor enables both utterance-wide and per-phoneme control of duration at inference time. When accurate target durations are scarce or unavailable in the training data, we propose a method using a fine-grained variational auto-encoder to train the duration predictor in a semi-supervised or unsupervised manner, with results almost as good as supervised training.

1 INTRODUCTION

In the past decade, model-based text-to-speech (TTS) synthesis has evolved from hidden Markov model (HMM)-based approaches (Zen et al., 2009) to modern deep neural network-based ones. Over this period, the concept of using an explicit representation of token (phoneme) durations has not been a foreign one. Early neural parametric synthesis models (Zen et al., 2013) require explicit alignments between input and target and include durations as part of the bag of features used to generate vocoder parameters, and they continue to be used with the advent of the end-to-end neural vocoder WaveNet (Oord et al., 2016) in works such as Deep Voice (Arik et al., 2017; Gibiansky et al., 2017) and CHiVE (Kenter et al., 2019).

As general focus turned towards end-to-end approaches, the sequence-to-sequence model with attention mechanism used in neural machine translation (NMT) (Bahdanau et al., 2015) and automatic speech recognition (ASR) (Chan et al., 2016) became an attractive option, removing the need to represent durations explicitly. This led to works such as Char2Wav (Sotelo et al., 2017), Tacotron (Wang et al., 2017; Shen et al., 2018), Deep Voice 3 (Ping et al., 2018), and Transformer TTS (Li et al., 2019), each of them autoregressive networks that predict the output one frame at a time. Similar models have been used for more complicated problems, like direct speech-to-speech translation (Jia et al., 2019), speech conversion (Biadsy et al., 2019), and speech enhancement (Ding et al., 2020).

Tacotron 2 (Shen et al., 2018), which this work is based on, is one such autoregressive attention-based neural TTS model that is able to generate speech with naturalness on par with recorded human speech. However, these types of models are known to be less robust than traditional approaches (He et al., 2019; Zheng et al., 2019; Guo et al., 2019; Battenberg et al., 2020). These autoregressive models are trained to decide whether to stop at each frame, and thus a misprediction on a single frame can

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result in serious failures such as early cut-off. Meanwhile, there are little to no hard constraints imposed on the attention mechanism to prevent problems such as repetition, skipping, long pause or babbling. To exacerbate the issue, these failures are rare and are thus often not represented in small test sets, such as those used in subjective listening tests. However, in customer-facing products, even a one-in-a-million chance of such problems can severely degrade the user experience.

There have been various works aimed at improving the robustness of autoregressive attention-based neural TTS models. Some of them investigated reducing the effect of the exposure bias on the autoregressive decoder, using adversarial training (Guo et al., 2019) or adding regularization to encourage the forward and backward attention to be consistent (Zheng et al., 2019). Others utilized or designed alternative attention mechanisms, such as Gaussian mixture model (GMM) attention (Graves, 2013; Skerry-Ryan et al., 2018), forward attention (Zhang et al., 2018), stepwise monotonic attention (He et al., 2019), or dynamic convolution attention (Battenberg et al., 2020). Nonetheless, these approaches do not fundamentally solve the robustness issue.

Recently, there has been a surge of non-autoregressive models. Rather than predicting whether to stop on each frame, non-autoregressive models need to determine the output length ahead of time, and one way to do so was to bring back the duration predictor, with the added benefit that such a duration predictor is significantly more resilient to the failures afflicting the attention mechanism. This approach initially surfaced in NMT (Gu et al., 2017), then made its way into TTS with models such as FastSpeech (Ren et al., 2019; 2020), AlignTTS (Zeng et al., 2020), TalkNet (Beliaev et al., 2020), and JDI-T (Lim et al., 2020). See Appendix C for a rough classification of these models.

However, one-to-many regression problems like TTS can benefit from an autoregressive decoder as the previous mel-spectrogram frames provides context to disambiguate between multi-modal outputs.

Our work is most similar to DurIAN (Yu et al., 2019; Zhang et al., 2020), which incorporates the duration predictor with an autoregressive decoder. But besides the differences in architecture, we also introduce a couple of novel features in our model.

In this paper, we propose, *Non-Attentive Tacotron*¹, a neural TTS model that combines the robust duration predictor with the autoregressive decoder of Tacotron 2. The key contributions of this paper are summarized as follows:

- 1. Replacing the attention mechanism in Tacotron 2 with duration prediction and upsampling modules leading to better robustness with the naturalness matching recorded natural speech;
- 2. Introduction of Gaussian upsampling significantly improving the naturalness compared to the vanilla upsampling through repetition;
- 3. Global and fine-grained controlling of durations at inference time;
- 4. Semi-supervised and unsupervised duration modeling of Non-Attentive Tacotron, allowing the model to be trained with few to no duration annotations; and
- 5. More reliable evaluation metrics for measuring robustness of TTS models, as well as comparing Non-Attentive Tacotron with Tacotron 2.

2 Model

Modern neural TTS models typically consist of two separate networks: (1) a feature generation network that transforms input tokens (e.g., grapheme or phoneme ids) into acoustic features (e.g., mel-spectrogram), and (2) a vocoder network that transforms the acoustic features into a time-domain audio waveform. This paper focuses on the feature generation network, and can be used with any vocoder network, e.g., WaveNet (Oord et al., 2016), WaveRNN (Kalchbrenner et al., 2018), WaveGlow (Prenger et al., 2019), MelGAN (Kumar et al., 2019), or WaveGrad (Chen et al., 2020). The architecture of Non-Attentive Tacotron is illustrated in Figure 1a. It follows that of Tacotron 2 (Shen et al., 2018) with some modifications. See Appendix A for specific parameter value settings.

The network translates phoneme ids $X = (x_1, ..., x_N)$ of length N into mel-spectrogram predictions $Y = (y_1, ..., y_T)$ of size $T \times K$. The phoneme ids include a silence token at word boundaries as well as an end-of-sequence token. The ids are used to index into a learned embedding and is

¹Audio samples available at https://google.github.io/tacotron/publications/nat/.



Figure 1: Architecture of Non-Attentive Tacotron.

then passed through an encoder consisting of $3 \times (dropout, batch normalization, convolution)$ layers followed by a single bi-directional LSTM with ZoneOut to generate a 2-dimensional output of length N. This output is concatenated with a speaker embedding vector to produce the final encoder output.

The duration predictor passes the encoder output through two bi-directional LSTM layers followed by a projection layer to predict the numeric duration $d = (d_1, \ldots, d_N)$ for each input token. During training, these predicted durations are only used for loss computation, and the target durations are used instead in the upcoming steps.

We also use a range parameter predictor component that passes the encoder output concatenated with durations through two bi-directional LSTM layers followed by a projection layer and a SoftPlus activation to predict a positive range parameter σ for each input token. The range parameter controls the range of a token's influence, and will be used later for upsampling.

In place of the attention mechanism used in Tacotron 2, duration-based models instead upsample the encoder outputs to match the length of the mel-spectrogram to be generated. This can be done by simply repeating each encoder output by its duration as in FastSpeech (Ren et al., 2019), but instead we adopt a different process we call Gaussian upsampling, which is described in subsection 2.1. Note that while durations in seconds are used for loss computation, they are converted to durations in integer frames for upsampling.

After the encoder outputs are upsampled, a Transformer-style sinusoidal positional embedding (Vaswani et al., 2017) is concatenated. The positional embedding tracks the index of each upsampled frame within each token; if the duration values are [2, 1, 3], the indices for the positional embedding would be [1, 2, 1, 1, 2, 3].

The autoregressive decoder then predicts mel-spectrograms one frame at a time. At training time, teacher forcing (Williams & Zipser, 1989) is employed and the previous groundtruth mel-spectrogram frame is used as input, while at inference time the previous predicted mel-spectrogram frame is used. This previous frame is passed through a pre-net containing two fully-connected layers of ReLU units with dropout, then concatenated with the upsampled encoder output corresponding to the current frame. The upsampled encoder outputs for future frames are not visible to the decoder at the current frame. This is passed through two uni-directional LSTM layers with ZoneOut. The LSTM output is concatenated with the upsampled encoder output yet again then projected to the mel-spectrogram dimension as frames of a preliminary predicted spectrogram Y'.

Finally, once all the mel-spectrogram frames have been predicted, they are passed through a 5-layer batch normalized convolutional post-net with tanh activation on all except the last layer. The post-net predicts a residual to add to the prediction Y' to obtain the final prediction Y.

The model is trained using a combination of duration prediction loss and mel-spectrogram reconstruction loss. The duration prediction loss is the L^2 loss between predicted and target durations in seconds, and the mel-spectrogram reconstruction loss is a $L^1 + L^2$ loss between the predicted and the groundtruth mel-spectrogram both before and after the post-net (following Jia et al. (2018)).

$$\mathcal{L} = \mathcal{L}_{\text{spec}} + \lambda_{\text{dur}} \mathcal{L}_{\text{dur}} \tag{1}$$

$$\mathcal{L}_{\rm dur} = \frac{1}{N} \| \boldsymbol{d} - \boldsymbol{d}^* \|_2^2$$
(2)

$$\mathcal{L}_{\text{spec}} = \frac{1}{TK} \sum_{t=1}^{T} \left(\| \boldsymbol{y}_{t}' - \boldsymbol{y}_{t}^{*} \|_{1} + \| \boldsymbol{y}_{t}' - \boldsymbol{y}_{t}^{*} \|_{2}^{2} + \| \boldsymbol{y}_{t} - \boldsymbol{y}_{t}^{*} \|_{1}^{2} + \| \boldsymbol{y}_{t} - \boldsymbol{y}_{t}^{*} \|_{1}^{2} \right)$$
(3)

2.1 GAUSSIAN UPSAMPLING

Given a sequence of vectors to be upsampled $H = (h_1, \ldots, h_N)$, integer duration values $d = (d_1, \ldots, d_N)$, and range parameter values $\sigma = (\sigma_1, \ldots, \sigma_N)$, we compute the upsampled vector sequence $U = (u_1, \ldots, u_T)$ as:

$$c_{i} = \frac{d_{i}}{2} + \sum_{j=1}^{i-1} d_{j}, \qquad w_{ti} = \frac{\mathcal{N}(t; c_{i}, \sigma_{i}^{2})}{\sum_{j=1}^{N} \mathcal{N}(t; c_{j}, \sigma_{j}^{2})}, \qquad u_{t} = \sum_{i=1}^{N} w_{ti} h_{i}$$

That is, we place a Gaussian distribution with standard deviation σ_i at the center of the output segment corresponding to the *i*-th input token as determined by the duration values *d*, and for each frame we take a weighted sum of the encoder outputs in accordance with the values of Gaussian distributions at that frame. This is similar to the softmax-based aligner in Donahue et al. (2020), except a learned σ rather than a fixed temperature hyperparameter is used here.

Compared with vanilla upsampling by repetition (as in Ren et al. (2019)), which can be seen as a case of learning a hard monotonic attention, Gaussian upsampling results in an alignment that is more akin to single-component GMM attention. Another benefit of Gaussian upsampling is that it is fully differentiable, which is critical to semi-supervised and unsupervised duration modeling (section 3) as it allows the gradients from the spectrogram losses to flow through to the duration predictor.

2.2 TARGET DURATIONS

Neural TTS models using duration need alignments between input tokens and output features. This can be accomplished by implementing an aligner module in the model or by using an external aligner. FastSpeech (Ren et al., 2019) uses target durations extracted from a pre-trained autoregressive model in teacher forcing mode, while JDI-T (Lim et al., 2020) also extracts target durations from a separate autoregressive model but co-trains it with the feed-forward model. TalkNet (Beliaev et al., 2020) uses a CTC-based ASR model to extract target durations, while CHiVE (Kenter et al., 2019), FastSpeech 2 (Ren et al., 2020), and DurIAN (Yu et al., 2019) use target durations from an external aligner module utilizing forced alignment. Finally, AlignTTS (Zeng et al., 2020) forgoes target durations completely and uses a specialized alignment loss inspired by the Baum-Welch algorithm to train a mixture density network for alignment.

In our work, target durations are extracted by an external, flatstart trained, speaker-dependent HMMbased aligner with a lexicon (Talkin & Wightman, 1994). However, sometimes it is difficult to train a reliable aligner model and/or extract accurate alignments due to data sparsity, poor recording conditions, or unclear pronunciations. To address this problem, we introduce semi-supervised and unsupervised duration modeling.

3 SEMI-SUPERVISED AND UNSUPERVISED DURATION MODELING

A naïve approach to unsupervised duration modeling would be simply training the model using the predicted durations (instead of the target durations) for upsampling, and using only mel-spectrogram reconstruction loss for optimization. To match the length between the predicted and the target

mel-spectrogram frames, the predicted per-token durations can be scaled by $T/\sum_i d_i$. In addition to that, an utterance-level duration loss $\mathcal{L}_u = \frac{1}{N} (T - \sum_i d_i)^2$ could be added to the total loss (before scaling). However, experiments show that such an approach does not produce satisfying naturalness in the synthesized speech (subsection 5.4).

The proposed unsupervised duration modeling is illustrated in Figure 1b. We instead utilize a finegrained VAE (FVAE) similar to Sun et al. (2020); Lee & Kim (2019) to model the alignment between the input tokens and the target mel-spectrogram frames, and extract per-token latent features from the target mel-spectrogram based on this alignment. The alignment is modeled using an attention mechanism, which is only used at training time. The latent features are modeled using a variational auto-encoder (VAE) (Kingma & Welling, 2014) with Gaussian prior $\mathcal{N}(\mathbf{0}, \mathbf{I})$, optimized through the evidence lower bound (ELBO). At training time, these latent features encode information from the training targets, while at inference time, they can be sampled from the prior distribution or the mode of the prior distribution can be used. These latent features are concatenated to the encoder outputs only for duration prediction, and are not used for range parameter prediction or mel-spectrogram reconstruction. We also cap the range parameters to reasonable values in this setup.

The overall loss used for semi-supervised and unsupervised training is thus

$$\mathcal{L} = \mathcal{L}_{\text{spec}} + \lambda_{\text{dur}} \mathcal{L}_{\text{dur}} + \lambda_{\text{u}} \mathcal{L}_{\text{u}} - \lambda_{\text{KL}} D_{\text{KL}}, \tag{4}$$

where \mathcal{L}_{dur} is zero for examples without target durations and D_{KL} is the KL divergence between the prior and posterior of the latent features in the FVAE. All loss terms are weighted per valid token.

4 ROBUSTNESS EVALUATION

Previous work typically evaluated the robustness of TTS systems on a small set of handpicked "hard cases" (He et al., 2019; Zheng et al., 2019; Guo et al., 2019). Although such evaluation is helpful for guiding improvements, it is not reflective of the overall robustness of the system. The handpicked samples may be biased to the weaknesses of a certain system, and is prone to lead further optimization to overfit to the specific evaluation set.

In this work, we evaluate the robustness of TTS systems on large evaluation sets in an automated way by leveraging existing ASR systems. We run ASR and forced alignment evaluations on the synthesized speech against the verbalized text, and report two metrics measuring over- and under-generation:

- 1. Unaligned duration ratio (UDR): The synthesized speech is forced aligned with the verbalized input text using an ASR system. Each token in the input text is aligned to a segment in the synthesized audio. Any long audio segments (> 1 second) not aligned to any input token are typically due to over-generation from the TTS system, such as long pauses, babbling, word repetitions, or failures to stop after finishing the utterance. The total duration of such long unaligned segments divided by the total output duration is the UDR. Note that short unaligned segments are ignored. If the synthesized speech is unable to be aligned with the input text, it is considered as having a UDR of 100%.
- 2. **ASR word deletion rate (WDR):** This is the deletion error portion in a standard ASR word error rate (WER) evaluation. Under-generation in the synthesized speech, such as early cutoff and word skipping, is reflected by a higher WDR.

As the ASR system will make mistakes, the metrics above are just an upper-bound on the actual failures of the TTS system.

5 EXPERIMENTS

All models were trained on a proprietary dataset with 66 speakers with 4 different English accents (US, British, Australian, and Nigerian). The amount of data per speaker varied from merely 5 seconds to 47 hours, totalling 354 hours. A preliminary experiment comparing different attention mechanisms (including monotonic, stepwise monotonic, dynamic convolution and GMM attention (GMMA)) showed that GMMA performed the best. We therefore compared our non-attentive Tacotron with Tacotron 2 with GMMA as well as location-sensitive attention (LSA) which was used in the original

Model	MOS
Tacotron 2	
w/ LSA	4.35 ± 0.05
w/ GMMA	4.37 ± 0.04
Non-Attentive Tacotron	
w/ Gauss. upsampling	4.41 ± 0.04
w/ vanilla upsampling	4.13 ± 0.05
Ground truth	4.42 ± 0.04

Table 1: MOS with 95% confidence intervals.



Figure 2: Preference test result with Non-Attentive Tacotron with Gaussian upsampling compared against Tacotron 2 (GMMA).

Table 2:	Robustness	measured by UDR	and WDR on two	large evaluation sets.
		2		0

System	Libr	iTTS	web-long		
System	UDR (%)	WDR (%)	UDR (%)	WDR (%)	
Tacotron 2 (w/ LSA)	13.73	0.4	42.04	4.8	
Tacotron 2 (w/ GMMA)	0.936	0.1	1.649	1.7	
Non-Attentive Tacotron (w/ Gauss. upsampling)	0.003	0.1	0.008	1.5	

Tacotron 2 paper. The Tacotron 2 models used reduction factor 2 and $L^1 + L^2$ loss. A WaveRNN trained on predicted features from a Tacotron 2 model on the same dataset was used as a vocoder.

5.1 NATURALNESS

The naturalness of the synthesized speech was evaluated through subjective listening tests, including 5-scale Mean Opinion Score (MOS) tests and side-by-side preference tests. The sentences were synthesized using 10 US English speakers (5 male / 5 female) in a round-robin style. The amount of training data for the evaluated speakers varied from 3 hours to 47 hours.

Table 1 contains MOS results. Non-Attentive Tacotron with Gaussian upsampling matched Tacotron 2 (GMMA) in naturalness, and both were close to the groundtruth audio. A preference test between Non-Attentive Tacotron and Tacotron 2 (GMMA) further confirmed this result (Figure 2). Non-Attentive Tacotron with vanilla (repeating) upsampling was rated as significantly less natural than with Gaussian upsampling.

5.2 ROBUSTNESS

We evaluated the robustness of the neural TTS models by measuring UDR and WDR on two large evaluation sets: *LibriTTS*: 354K sentences from all train subsets from the LibriTTS corpus (Zen et al., 2019); and *web-long*: 100K long sentences mined from the web, which included a small amount of irregular text such as programming code. The median text lengths of the two sets were 74 and 224 characters, respectively. The input was synthesized with the same 10 speakers in subsection 5.1 in round-robin style. All model outputs were capped at 120 seconds.

We used the ASR model trained on the LibriSpeech (Panayotov et al., 2015) and LibriLight (Kahn et al., 2020) corpora from Park et al. (2020) for measuring WDR, and a confidence islands-based forced alignment (Chiu et al., 2018) for measuring UDR.

Table 2 shows the robustness metrics for Tacotron 2 (LSA and GMMA) and Non-Attentive Tacotron. Tacotron 2 (LSA) suffered from significant over-generation as measured by UDR. A manual investigation uncovered that they were typically long babbling or long silence, often at the end (failure to stop). It also had a high level of under-generation as measured by WDR, typically due to early cutoff. Tacotron 2 (GMMA) performed almost as well as Non-Attentive Tacotron in WDR because of its soft monotonic nature, which made end-of-sentence prediction easier. However, it still had significantly higher levels of over-generation compared to Non-Attentive Tacotron.

Table 3: Performance of controlling the utterance-wide pac	ace of the synth	hesized speech.
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Pace	$0.67 \times$	0.8 imes	0.9 imes	$1.0 \times$	$1.11 \times$	$1.25 \times$	$1.5 \times$
WER MOS	3.3% 3.28 ± 0.06	2.8% 3.87 ± 0.05	$\begin{array}{c} 2.6\%\\ 4.24\pm0.04\end{array}$	2.6% 4.41 ± 0.04	$\begin{array}{c} 2.5\%\\ 4.28\pm0.04\end{array}$	2.7% 3.79 ± 0.06	6.1% 3.18 ± 0.06

In practice, we also observed that Tacotron 2 required significantly more care in data preprocessing to achieve this level of robustness, including consistent trimming of leading and trailing silences and filtering out utterances with long pauses. On the other hand, Non-Attentive Tacotron is significantly less sensitive to the data preprocessing steps.

5.3 PACE CONTROL

Table 3 shows WER and MOS results after modifying the utterance-wide pace by dividing the predicted durations by various factors. The WER is computed on speech synthesized on transcripts from the LibriTTS test-clean subset with the same 10 speakers in subsection 5.1, and then transcribed by an ASR model described in Park et al. (2020) with a WER of 2.3% on the ground truth audio.

With pace between $0.8 \times -1.25 \times$, the WERs were hardly impacted. The WER was significantly worse when the pace was increased to $1.5 \times$ normal, partially because the ASR model used was not optimized for speech so fast. In contrast, the subjective MOS decreased rapidly when the pace was sped up or slowed down significantly. However, most of the comments from raters were simply complaining about the pace, such as "too slow to be natural" (0.8x) or "way too fast" (1.25x).

Non-Attentive Tacotron is also able to control the pace of the synthesized speech at a finer granularity, such as per-word or per-phoneme, while still maintain the naturalness of the synthesized speech. Figure 3 shows examples of controlling the pace for specific words in a sentence.



Figure 3: Single word pace control with sentence "I'm so saddened about the devastation in Big Basin." The top spectrogram is with regular pace. The rest slow down the words "saddened", "devastation", and "Big Basin" respectively to $0.67 \times$ the regular pace by scaling the predicted duration by $1.5 \times$.

5.4 SEMI-SUPERVISED AND UNSUPERVISED DURATION MODELING

Ten different US English speakers (5 male / 5 female) each with about 4 hours of training data were used for evaluating the performance of the unsupervised and semi-supervised duration modeling. The duration labels for these 10 speakers were withheld for the semi-supervised models, and all duration labels were withheld for the unsupervised models.

Figure 4 shows predicted alignment after Gaussian upsampling and the internal alignment from the attention module in the FVAE compared with the alignment computed from the target durations, for the unsupervised model. Despite not having access to any target durations, both the FVAE and duration predictor were able to produce an alignment close to that computed from the target durations.

As shown in Table 4, with the use of the FVAE, the naturalness of both semi-supervised and unsupervised models were very close to that of the supervised models, even though duration prediction errors were higher. The autoregressive decoder trained with teacher forcing may have been powerful enough to correct the duration prediction errors to some degree. However, the naturalness degraded



Figure 4: Alignment on text "What time do I need to show up to my sky diving lesson?" from the unsupervised model. The predicted alignments are from Gaussian upsampling.

Table 4: Performance of unsupervised and semi-supervised duration modeling. Zero vectors are used as FVAE latents for inference. MAE denotes the mean absolute error.

Training	Model	Dur. MAE (ms)	MOS
Unsupervised	w/o FVAE w/ FVAE	124.4 41.3	2.91 ± 0.09 4.31 ± 0.04
Semi-supervised	w/o FVAE	21.5	4.19 ± 0.05
Supervised	w/ FVAE Non-Attentive Tacotron	18.3 15.4	$4.35 \pm 0.04 \\ 4.37 \pm 0.04$
-	Tacotron 2 w/ GMMA	-	4.35 ± 0.04
Ground truth		-	4.52 ± 0.03

significantly without the use of the FVAE. Although the duration error from the semi-supervised model without FVAE was lower than that from the unsupervised model with FVAE, the former was significantly less natural than the latter. This may be due to a lower consistency between supervised and unsupervised speakers without FVAE.

Although these models were close to the supervised model in MOS, manual investigation found that samples from both semi-supervised models and unsupervised models had a small chance of containing slight errors that do not occur in the supervised model, such as phoneme repetitions, unclear pronunciations, or extra pauses. However, they are significantly less severe than similar errors from Tacotron 2, mostly impacting just one or a few phonemes.

The utterance-wide or fine-grained pace control (subsection 5.3) can be applied to the semi-supervised and unsupervised models as well. However, as the alignments are not as accurate, the synthesized speech with fine-grained pace control are not as natural as from the supervised model. The duration may be extended by simply inserting more silence, and the extended portion may include phoneme repetitions or unclear pronunciations.

6 CONCLUSIONS

This paper presented *Non-Attentive Tacotron*, demonstrating a significant improvement in robustness compared to Tacotron 2 as measured by unaligned duration ratio and word deletion rate, while also slightly outperforming it in naturalness. This was achieved by replacing the attention mechanism in Tacotron 2 with an explicit duration predictor and Gaussian upsampling. We showed the ability to control the pacing of the entire utterance as well as individual words using the duration predictor. We also demonstrated a method of modeling duration in a semi-supervised or unsupervised manner within Non-Attentive Tacotron when accurate target duration are scarce or unavailable by using a fine-grained variational auto-encoder, with results almost as good as supervised training.

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A MODEL PARAMETERS

0		Q 1
Common	Training mode	Synchronous
	Batch size (per replica)	32
	Replicas	8
	Parameter init	Xavier
	L^2 regularization	1×10^{-6}
	L regularization	0.001
		0.001
	Learning rate schedule	Linear rampup 4K steps then decay half every 50K steps.
	Ontimizer	Adam $(0.9, 0.999, 1 \times 10^{-6})$
	I STM zone-out prob	0.1
	I STM cell abs value cap	10.0
		24.000
inputs and Targets	Sampling rate (HZ)	24,000
	Normalize waveform	NO
	Pre-emphasis	No
	Frame size (ms)	50
	Frame hop (ms)	12.5
	Windowing	Hanning
	FFT window size (point)	2048
	Mel channels K	128
	Mel frequency lower bound (Hz)	20
	Mal fraguency upper bound (Hz)	12,000
	Mel mequency upper bound (HZ)	12,000
	Met spectrogram dynamic range compression	$\log(x + 0.001)$
	Token embedding dim	512
	Speaker embedding dim	64
Encoder	Conv kernel	5×1
Elicodel	Conv dim	5×1
		[312, 312, 312]
	Conv activation	[None, None, None]
	Conv batch norm decay	0.999
	Bi-LSTM dim	512×2
FVAE	Segment encoder conv kernel	3 × 1
1 1111	Segment encoder conv dim	[512 512 512]
	Segment encoder Di I STM dim	256×2
		200 × 2 V
	Layer norm altention inputs	res
	Latent dim	8 projected to 16
Duration Predictor	BI-LSTM dim	512×2
	Projection activation	None
		TONE
	λ_{dur} supervised	2.0
	λ_{dur} supervised λ_{dur} semi-supervised	2.0 100.0
	λ_{dur} supervised λ_{dur} semi-supervised λ_{u} semi-supervised	2.0 100.0 100.0
	λ_{dur} supervised λ_{dur} semi-supervised λ_{u} semi-supervised λ_{KT} semi-supervised	2.0 100.0 100.0 1×10^{-3}
	λ_{dur} supervised λ_{dur} semi-supervised λ_{u} semi-supervised λ_{KL} semi-supervised λ_{u} unsupervised	2.0 100.0 100.0 1×10^{-3}
	λ_{dur} supervised λ_{dur} semi-supervised λ_{u} semi-supervised λ_{KL} semi-supervised λ_{u} unsupervised	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4}
Danas Danas (D. 11)	λ_{dur} supervised λ_{dur} semi-supervised λ_{u} semi-supervised λ_{KL} semi-supervised λ_{u} unsupervised λ_{KL} unsupervised λ_{KL} unsupervised	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 62
Range Parameter Predictor	$\lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_u \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_u \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ Bi-LSTM \text{ dim} $	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 0.0 1
Range Parameter Predictor	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus
Range Parameter Predictor Positional Embedding	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32
Range Parameter Predictor Positional Embedding	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_u \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_u \text{ unsupervised} \\ Bi-LSTM \text{ dim} \\ Projection activation} \\ Embedding \text{ dim} \\ Timestep \text{ denominator} \\ \hline Pre-net \text{ dim supervised} \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256]
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_u \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_u \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \\ \hline \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim semi/unsupervised} \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128]
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ Bi-LSTM dim \\ Projection activation \\ Embedding dim \\ Timestep denominator \\ \hline Pre-net dim supervised \\ Pre-net dim semi/unsupervised \\ Pre-net activation \\ \hline \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU]
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim semi/unsupervised} \\ \text{Pre-net activation} \\ \text{Pre-net dropout prob} \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0 5 0 5]
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_u \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_u \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \\ \hline \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim semi/unsupervised} \\ \text{Pre-net dim opout prob} \\ \text{LSTM dim} \\ \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0.5, 0.5] 1.024
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \\ \hline \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim semi/unsupervised} \\ \hline \\ \text{Pre-net dim opout prob} \\ \text{LSTM dim} \\ \hline \\ \text{LSTM dim} \\ \hline \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0.5, 0.5] 1,024 uniform(0, 1)
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim semi/unsupervised} \\ \text{Pre-net diopout prob} \\ \text{LSTM dim} \\ \text{LSTM dim} \\ \text{LSTM init} \\ \text{Dreietien ist} \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0.5, 0.5] 1,024 uniform(0.1) uniform(0.1)
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{kL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim semi/unsupervised} \\ \text{Pre-net dim projection} \\ \text{Pre-net dropout prob} \\ \text{LSTM dim} \\ \text{LSTM dim} \\ \text{LSTM init} \\ \text{Projection init} \\ Projecti$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0.5, 0.5] 1,024 uniform(0.1) uniform(0.1)
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \text{ supervised} \\ \lambda_{dur} \text{ semi-supervised} \\ \lambda_{u} \text{ semi-supervised} \\ \lambda_{KL} \text{ semi-supervised} \\ \lambda_{u} \text{ unsupervised} \\ \lambda_{KL} \text{ unsupervised} \\ \text{Bi-LSTM dim} \\ \text{Projection activation} \\ \text{Embedding dim} \\ \text{Timestep denominator} \\ \hline \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim supervised} \\ \text{Pre-net dim semi/unsupervised} \\ \hline \\ \text{Pre-net dropout prob} \\ \text{LSTM dim} \\ \hline \\ \text{LSTM dim} \\ \hline \\ \text{LSTM init} \\ \hline \\ \text{Projection init} \\ \hline \\ \text{Post-net conv kernel} \\ \hline \end{array}$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0.5, 0.5] 1,024 uniform(0.1) uniform(0.1) 5 × 1
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \mbox{ supervised } \\ \lambda_{dur} \mbox{ semi-supervised } \\ \lambda_{u} \mbox{ semi-supervised } \\ \lambda_{KL} \mbox{ semi-supervised } \\ \lambda_{u} \mbox{ unsupervised } \\ \lambda_{kL} \mbox{ unsupervised } \\ Bi-LSTM \mbox{ dim } \\ Projection \mbox{ activation } \\ Embedding \mbox{ dim } \\ Timestep \mbox{ denominator } \\ Pre-net \mbox{ dim supervised } \\$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0.5, 0.5] 1,024 uniform(0.1) uniform(0.1) 5×1 [512, 512, 512, 512, 128]
Range Parameter Predictor Positional Embedding Decoder	$\begin{array}{l} \lambda_{dur} \mbox{ supervised } \\ \lambda_{dur} \mbox{ semi-supervised } \\ \lambda_{u} \mbox{ semi-supervised } \\ \lambda_{KL} \mbox{ semi-supervised } \\ \lambda_{u} \mbox{ unsupervised } \\ \lambda_{kL} \mbox{ unsupervised } \\ Bi-LSTM \mbox{ dim } \\ Projection \mbox{ activation } \\ Embedding \mbox{ dim } \\ Timestep \mbox{ denominator } \\ \hline Pre-net \mbox{ dim supervised } \\ Pre-net \mbox{ convertice } \\ Pre-net \mbox{ convertice } \\ Pre-net \mbox{ dim supervised } \\ Pre-net \mbox{ convertice } \\ Pre-net \mbox{ convertice } \\ Pre-net \mbox{ dim supervised } \\ Pre-net \mbox{ dim supervised } \\ Pre-net \mbox{ dim supervised } \\ Pre-net \mbox{ convertice } \\ Pre-net \mbox{ dim supervised } \\ Pre-net di$	2.0 100.0 100.0 1×10^{-3} 1.0 1×10^{-4} 512 × 2 SoftPlus 32 10,000 [256, 256] [128, 128] [ReLU, ReLU] [0.5, 0.5] 1,024 uniform(0.1) uniform(0.1) 5×1 [512, 512, 512, 512, 128] [tanh, tanh, tanh, tanh, None]

Table 5: Model parameters.

B WER BREAKDOWNS IN THE ROBUSTNESS EVALUATION

System		Libri	ГTS		web-long			
System	WER	del	ins	sub	WER	del	ins	sub
Tacotron 2 (w/ LSA)	1.9	0.4	0.4	1.1	18.5	4.8	4.0	9.7
Tacotron 2 (w/ GMMA)	1.5	0.1	0.1	1.3	16.5	1.7	4.0	10.8
Proposed	1.3	0.1	0.1	1.1	14.5	1.5	3.4	9.6

Table 6: WER breakdowns in the robustness evaluation. Deletion rate (del) is the WDR in Table 2.

C CLASSIFICATION OF SOME TTS MODELS

Table 7: Classification of some TTS models into autoregressive (AR)/feed-forward (FF), RNN/Transformer/fully convolutional, and attention-based/duration-based.

Model	Year	AR	FF	RNN	Transformer	Full Conv	Attention	Duration
Deep Voice	2017							
Char2Wav	2017							
Tacotron	2017							
Deep Voice 2	2017							
Tacotron 2	2018							
Deep Voice 3	2018							
Transformer TTS	2019							
CHiVE	2019							
DurIAN	2019							
Fastspeech	2019							
TalkNet	2020							
AlignTTS	2020							
JDI-T	2020							
Non-Attentive Tacotron	2020							