

A Multi-Discriminator CycleGAN for Unsupervised Non-Parallel Speech Domain Adaptation

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Abstract

Domain adaptation plays an important role for speech recognition models, in particular, for domains that have low resources. We propose a novel generative model based on cyclic-consistent generative adversarial network (CycleGAN) for unsupervised non-parallel speech domain adaptation. The proposed model employs multiple independent discriminators on the power spectrogram, each in charge of different frequency bands. As a result we have 1) better discriminators that focus on fine-grained details of the frequency features, and 2) a generator that is capable of generating more realistic domain-adapted spectrogram. We demonstrate the effectiveness of our method on speech recognition with gender adaptation, where the model only has access to supervised data from one gender during training, but is evaluated on the other at test time. Our model is able to achieve an average of 7.41% on phoneme error rate, and 11.10% word error rate relative performance improvement as compared to the baseline, on TIMIT and WSJ dataset, respectively. Qualitatively, our model also generates more natural sounding speech, when conditioned on data from the other domain.

Index Terms: generative models, speech domain adaptation, non-parallel data, unsupervised learning

1. Introduction

Neural-based acoustic models have shown promising improvements in building automatic speech recognition (ASR) systems [1, 2, 3, 4]. However, it tends to perform poorly when evaluated on out-of-domain data, because of mismatch between the training and testing distribution (Table 1).

Domain mismatch is mainly due to variation in non-linguistic features, such as different speaker identity, unseen environmental noise, large accent variations, etc. Therefore, training a robust ASR system is highly dependent on factorizing linguistic features (text) from non-related variations, or adapting the inter-domain variations of source and target.

Voice conversion (VC) has been widely used to adapt the non-linguistic variations, such as statistical methods [5, 6, 7], and Neural-based models [8, 9, 10, 11, 12, 13, 14]. However, traditional VC methods require parallel data of source and target that is difficult to obtain in practice. In addition, the requirement of parallel data prevent these methods from using more abundant unsupervised data. Therefore, an unsupervised domain adaptation is desirable for building a robust ASR system.

In this paper, we propose a new generative model based on CycleGAN [15] for unsupervised non-parallel domain adaptation. Since differences in magnitude of frequency is the main

Sound demos can be found at <https://einstein.ai/research/a-multi-discriminator-cyclegan-for-unsupervised-non-parallel-speech-domain-adaptation>

Table 1: ASR prediction mismatch when train/test on different genders, and when adapting using Multi-Discriminator CycleGAN, on WSJ (eval92) dataset

		Train on Male	
Test on Female	True	CIBA AGREED TO REMEDY THE OVERSIGHT	
	Female	SEVEN AGREED TO REMEDY THE OVER SITE	
	Female→Male	CIBA AGREED TO REMEDY THE OVER SITE	
Test on Male	True	A LITTLE ... NEWS COULD SOFTEN THE MARKET'S RESISTANCE	
	Female	A LITTLE ... NEWS COULD SOUTH IN THE MARKETS RESISTANCE	
	Female→Male	A LITTLE ... NEWS COULD SOFTEN THE MARKET'S RESISTANCE	
		Train on Female	
Test on Male	True	THEY EXPECT COMPANIES TO GROW OR DISAPPEAR	
	Male	THE DEBUT COMPANIES TO GO ON DISAPPEAR	
	Male→Female	THEY EXPECT COMPANIES TO GROW OR DISAPPEAR	
Test on Female	True	MR POLO ALSO OWNS THE FASHION COMPANY	
	Male	MR PAYING ALSO LONG THE FASHION COMPANY	
	Male→Female	MR POLO ALSO OWNS THE FASHION COMPANY	

variation across domains for spectrogram representations, it is imperative that CycleGAN correctly catch the spectro-temporal variations between different frequency bands across domains during training. This will allow the generator to learn the mapping function which can convert spectrogram from source to target domain. In this paper, we show that the original CycleGAN model is failing to learn the correct mapping function between domains, and the generator collapses into learning an identity mapping function, which results in generating a noisy and unnatural-sounding audio.

To accommodate generative adversarial network for training on non-parallel spectrogram domains, the generator should be back-propagated with multiple gradient signals (from different discriminators), that each represents the variations between source and target domains at a specific frequency band. To achieve this goal, we propose to use multiple and independent discriminators for each domain, similar to generative multi adversarial network (GMAN) [16]. We show that the proposed Multi-Discriminator CycleGAN, without pretraining the discriminators, outperforms CycleGAN [15] with pretrained discriminator, for spectrogram adaptation. Furthermore, we show that the multi discriminator architecture can overcome the checkerboard artifacts problem caused by deconvolution layer in generator [17], and generates natural clean audio. To evaluate the performance of the proposed model, gender-based domains are selected as domain adaptations.

1.1. Related Work

Generative Adversarial Network (GAN) [18] is a family of non-parametric density estimation models which learn to model the data generating distribution using adversarial training. Conditional GANs (CGAN) [19] was first proposed for supervised (parallel) domain adaptation, where the goal is to convert source distribution to match the target. CGAN has been used in various data domains, especially image domains, both for parallel [20, 21] and non-parallel domain adaptation [22, 23, 15].

Recently, CGAN is used for speech enhancement on parallel datasets [19, 20]. Speech denoising is achieved by conditioning the generator on noisy speech to learn the de-noised version [24, 25]. Donahue et al. [26] proposed a GAN model on audio (WaveGAN) and spectrogram (SpecGAN), which is actually trained CGAN on parallel domains. Kaneko et al. [27] proposed a cycle-consistent adversarial network (CycleGAN) [15] with gated convolutional neural network (CNN) as the generator part, where the model is trained on Mel-cepstral coefficients (MCEPs) features. Hsu et al. [28] proposed a combination of variational inference network, using variational autoencoder (VAE) [29], and adversarial network, using Wasserstein GAN (WGAN) [30]. In [28], the goal is to disentangle the linguistic from nuisance latent variables via VAE using spectra (SP for short), aperiodicity (AP), and pitch contours (F0) features, followed by adversarial training to learn the target distribution from the inferred linguistic latent distribution. A recurrent VAE is also proposed [31, 32] to capture the temporal relationships in the disentangled representation of sequence data, using Mel-scale filter bank (FBank).

Contributions of the proposed generative model are, **(1)** It is a robust GAN model developed for non-parallel unsupervised domains, compared to parallel-based SpecGAN and WaveGAN [26], **(2)** The choice of multiple discriminator is adjustable to the spectro-temporal structure of the intended domains, compared to domain-specific model design of [27], **(3)** Proposed GAN model training is robust and invariant to the choice of adversarial objective, i.e. binary cross-entropy or least square (LS-GAN [33]), while the CycleGAN in [27] is only stable using least square loss, with additional using of identity mapping loss in generator, **(4)** Source and target domains in [27] are sampled from same speakers, both including male and female, only uttering different sentences, while our approach is more natural as source and targets distribution is strongly diverged due to different speaker, gender, and uttered sentences. **(5)** Compared to FHVAE [32], our models improves ASR performance on TIMIT female set by 2.067% PER (Table 3), when only trained on male.

2. Proposed Model

In this section, the proposed model is explained. We first describe the generative model based on adversarial network. Generative Model based on adversarial training (GAN) has been proposed by Goodfellow et al. [18] to model the data generating distribution. Training GAN is based on minimizing Jensen-Shannon divergence between data generating distribution $p_{data}(x)$ and model data distribution $p_z(z)$. Learning is through minimization of the adversarial loss between generator network $G(z)$, which learns a mapping function $G : Z \rightarrow X$, and discriminator network $D(x)$. The generator is learning to model the data distribution $p_{data}(x)$ by generating indistinguishable samples $\hat{x} = G(z)$ from x , using a source noise signal z to minimize (1), whereas discriminator is learning to discriminate between real data x and generated \hat{x} by maximizing the adversarial loss,

$$\mathcal{L}_{GAN}(G, D) = \mathbb{E}_{x \sim p_{data}(x)} [\log D(x)] + \mathbb{E}_{z \sim p_z(z)} [\log (1 - D(G(z)))] \quad (1)$$

2.1. Domain Adaptation via GAN

For domain adaptation between parallel domains X and Y , Conditional GAN (CGAN)[19, 20] is proposed, using a generator that directly learns the mapping function $G : X \rightarrow Y$, by minimizing parallel conditional adversarial loss \mathcal{L}_{P-CGAN} ,

$$\mathcal{L}_{P-CGAN}(G, D) = \mathbb{E}_{(x,y) \sim p_{data}(x,y)} [\log D(x,y)] + \mathbb{E}_{x \sim p_{data}(x), z \sim p_z(z)} [\log (1 - D(x, G(z,x)))] \quad (2)$$

where D is discriminating between pair of real parallel data (x, y) and generated pair $(x, G(z, x))$. To apply CGAN for adaptation between non-parallel domains X and Y , a conditional GAN using cycle consistent adversarial loss (CycleGAN) has been proposed [15, 22, 23]. In CycleGAN [15], there are two conditional generators, i.e., $G_X : X \rightarrow Y$ and $G_Y : Y \rightarrow X$, each trained in adversarial setting with D_Y and D_X , respectively. In other words, there are two pairs of Non-parallel conditional adversarial loss $\mathcal{L}_{NP-CGAN}(G_X, D_Y)$ and $\mathcal{L}_{NP-CGAN}(G_Y, D_X)$, where,

$$\mathcal{L}_{NP-CGAN}(G_X, D_Y) = \mathbb{E}_{(y) \sim p_Y(y)} [\log D_Y(y)] + \mathbb{E}_{x \sim p_X(x), z \sim p_z(z)} [\log (1 - D_Y(G_X(z, x)))] \quad (3)$$

In non-parallel situation, the goal is to find the correct pseudo pair (x, y) across X and Y domains in an unsupervised way. To ensure that G_X and G_Y will learn such mapping function, CycleGAN[15] proposed to minimize a cycle consistency loss using ℓ_1 norm,

$$\mathcal{L}_{cycle} = \mathbb{E}_{x \sim p_X(x)} [\|G_Y(G_X(x)) - x\|_1] + \mathbb{E}_{y \sim p_Y(y)} [\|G_X(G_Y(y)) - y\|_1] \quad (4)$$

Therefore, CycleGAN[15] learns unsupervised mapping functions between X and Y domains by combining (3) and (4), to maximize the adversarial loss $\mathcal{L}_{CycleGAN}$, where,

$$\mathcal{L}_{CycleGAN} = \mathcal{L}_{NP-CGAN}(G_X, D_Y) + \mathcal{L}_{NP-CGAN}(G_Y, D_X) + \lambda \mathcal{L}_{cycle}(G_X, G_Y) \quad (5)$$

2.2. Multi-Discriminator CycleGAN (MD-CycleGAN)

In this section, we propose a multiple discriminator generative model based on cycle consistency loss (5). The model is based on generative multi adversarial network (GMAN) [16]. In this paper, X and Y represents spectrogram feature datasets of different speech domains. Spectrogram feature represents the frequency variation of audio data through time dimension. In order to allow CycleGAN to learn the mapping function of spectrogram between different speech domains, the generators $\{G_X, G_Y\}$ should be able to learn the variations in each frequency band for each aligned time window, across domains.

In order to learn the frequency-dependent mapping functions $\{G_X, G_Y\}$ that catch the variation per each frequency bands, we define multiple frequency-dependent discriminators $\{D_X^{f_j \in n}, D_Y^{f_i \in m}\}$, where $f_j \in n$ represents the i^{th} frequency band of domain X with n frequency bands, and $f_i \in m$ represents j -th frequency band of domain Y , respectively. The frequency band definition in each domain can share a portion of frequency spectrum, or be exclusive, based on the domain spectrogram distribution. We are also using the non-saturating version of GAN[18], NS-GAN, where the generator G is learned through maximizing the probability of predicting generated samples \hat{x} as drawn from data generating distribution $p_{data}(x)$. Accordingly, the adversarial loss for each pair of generator and discriminator $\{(G_X, D_Y^{f_i \in m}), (G_Y, D_X^{f_j \in n})\}$ in (3) and (5) is

$$\mathcal{L}_{MD-CGAN}(G_X, D_Y^{f_i \in m}) = \mathbb{E}_{(y) \sim p_Y(y)} \left[\sum_{i=1}^m \log D_Y^{f_i}(y) \right] + \mathbb{E}_{x \sim p_X(x), z \sim p_z(z)} \left[\sum_{i=0}^m \log (D_Y^{f_i}(G_X(z, x))) \right] \quad (6)$$

The Multi-Discriminator CycleGAN (MD-CycleGAN) is training by maximizing $\mathcal{L}_{MD-CycleGAN}$, where,

$$\begin{aligned} \mathcal{L}_{MD-CycleGAN} = & \mathcal{L}_{MD-CGAN}(G_X, D_Y^{f_i \in m}) + \\ & \mathcal{L}_{MD-CGAN}(G_Y, D_X^{f_j \in n}) + \quad (7) \\ & - \lambda \mathcal{L}_{cycle}(G_X, G_Y) \end{aligned}$$

A natural extension to the proposed MD-CycleGAN is to use multiple frequency-dependent generators [34] jointly with discriminators as well. This can follow in two configurations. In one-one setting, each generator is trained on a specific frequency band with the corresponding discriminator, i. e., set of $\{(G_X^{f_i}, D_Y^{f_i}) : i \in m\}$. Additionally, in one-many setting, each frequency-dependent generator is trained with all frequency-dependent discriminators, i. e., set of $\{(G_X^{f_j}, D_Y^{f_i \in m}) : j \in n\}$ trained in adversarial setting.

3. Experiment

We used TIMIT [35] and Wall Street Journal (WSJ) corporas to evaluate the performance of proposed model on domain adaptation. TIMIT dataset contains broadband 16kHz recordings of phonetically-balanced read speech of 6300 utterances (5.4 hours). Male/Female ratio of speakers across train/validation/test sets are approximately 70% to 30%. WSJ contains ≈ 80 hours of standard *si284/dev93/eval92* for train/validation/test sets, with equally distributed genders.

The spectrogram representation of audio is used for training the CycleGAN and ASR models, which is computed with a 20ms window and 10ms step size. Each spectrogram is normalized to have zero mean and unit variance. To implement MD-CycleGAN, three non-overlapping frequency bands are defined, i. e. $m = n = 3$ with [53, 53, 55] bandwidth, for male and female domains. We denote the size of the convolution layer by the tuple (C, F, T, SF, ST), where C, F, T, SF, and ST denote number of channels, filter size in frequency dimension, filter size in time dimension, stride in frequency dimension and stride in time dimension respectively. CycleGAN model architecture is based on [15] with some modifications. The generator is based on U-net [36] architecture with 4 convolutional layers of sizes (8,3,3,1,1), (16,3,3,1,1), (32,3,3,2,2), (64,3,3,2,2) with corresponding deconvolution layers. We noticed that the discriminator in [15] outputs a vector with dimension equal to the channel size of final convolution layer, instead of outputting a scalar [18]. It was observed that this causes instability in a balanced training between generator and discriminator. We modified this by adding a fully connected layer as final layer, to match the discriminator in [18]. Discriminator has 4 convolution layers of sizes (8,4,4,2,2), (16,4,4,2,2), (32,4,4,2,2), (64,4,4,2,2), as default kernel and stride sizes in [15]. We used Griffin-lim algorithm [37] for audio reconstruction, to assess its quality. ASR model is based on [38], trained with maximum likelihood, and no policy gradient. The model has one convolutional layer of size (32,41,11,2,2), and five residual convolution blocks of size (32,7,3,1,1), (32,5,3,1,1), (32,3,3,1,1), (64,3,3,2,1), (64,3,3,1,1) respectively. Following the convolutional layers are 4 layers of bidirectional GRU RNNs with 1024 hidden units per direction per layer, one fully-connected hidden layer of size 1024 and final output layer.

3.1. Quantitative Evaluation

In this section, ASR model is employed to evaluate the performance of proposed model, where domains are different genders.

Table 2: TIMIT, Train set Female \rightarrow Male domain adaptation. Note: Female $\&\rightarrow$ Male means Female+Female \rightarrow Male

Model	Train	Male (PER)	
		Val	Test
	Female	40.704	42.788
One-D CycleGAN	Female \rightarrow Male	40.095	42.379
	Female $\&\rightarrow$ Male	39.200	42.211
Three-D CycleGAN	Female \rightarrow Male	29.838	33.463
	Female $\&\rightarrow$ Male	30.009	33.273
	Male (baseline)	20.061	22.516

Table 3: TIMIT, Train set Male \rightarrow Female domain adaptation. Note: Male $\&\rightarrow$ Female means Male+Male \rightarrow Female

Model	Train	Female (PER)	
		Val	Test
	Male	35.702	30.688
One-D CycleGAN	Male \rightarrow Female	32.943	30.069
	Male $\&\rightarrow$ Female	31.289	29.038
Three-D CycleGAN	Male \rightarrow Female	28.80	25.448
	Male $\&\rightarrow$ Female	25.982	24.133
FHVAE [32]	Male + \mathbf{z}_1		26.20
	Female (baseline)	24.51	23.215

Table 4: WSJ, Train set Female \leftrightarrow Male domain adaptation, using Three-D CycleGAN trained on TIMIT train set.

Train	Test -eval92			
	Male		Female	
	CER	WER	CER	WER
Female (baseline)	14.31	27.66	2.80	6.71
Female $\&\rightarrow$ Male	5.20	12.39		
Male (baseline)	3.19	8.16	7.57	16.38
Male $\&\rightarrow$ Female			4.22	9.46

First, gender generators $\{G_{M\rightarrow F}, G_{F\rightarrow M}\}$ ¹ are trained on gender-separated train set. These generators are then evaluated for train \rightarrow test and test \rightarrow train adaptation using ASR model. In former, ASR model is retrained on the adapted train set, while in latter, a more applicable case, ASR model is fixed and evaluated on the new adapted test sets.

3.1.1. Train \rightarrow Test Adaptation

Results on adapting TIMIT train set are shown in Table 2 and 3. As ablation study to CycleGAN-VC [27], performance is significantly improved with three discriminator compared to single one. Compared to FHVAE [32], phoneme error rate is improved by 2.067% in Table 3. To evaluate the generalization of the generators, we used them on WSJ dataset without retraining. As shown in Table 4, ASR performance is significantly improved by reducing the gap to the corresponding male and female baselines. For a fair comparison, ASR performance trained on WSJ train set is 5.55% WER. It is worth mentioning that relatively lower performance on TIMIT is due to smaller size of dataset.

3.1.2. Test \rightarrow Train Adaptation

Test set adaptation of TIMIT and WSJ are shown in Table 5 and 6. It is clear that using the proposed model, ASR perfor-

¹ $G_{M\rightarrow F}$: Male \rightarrow Female, $G_{F\rightarrow M}$: Female \rightarrow Male

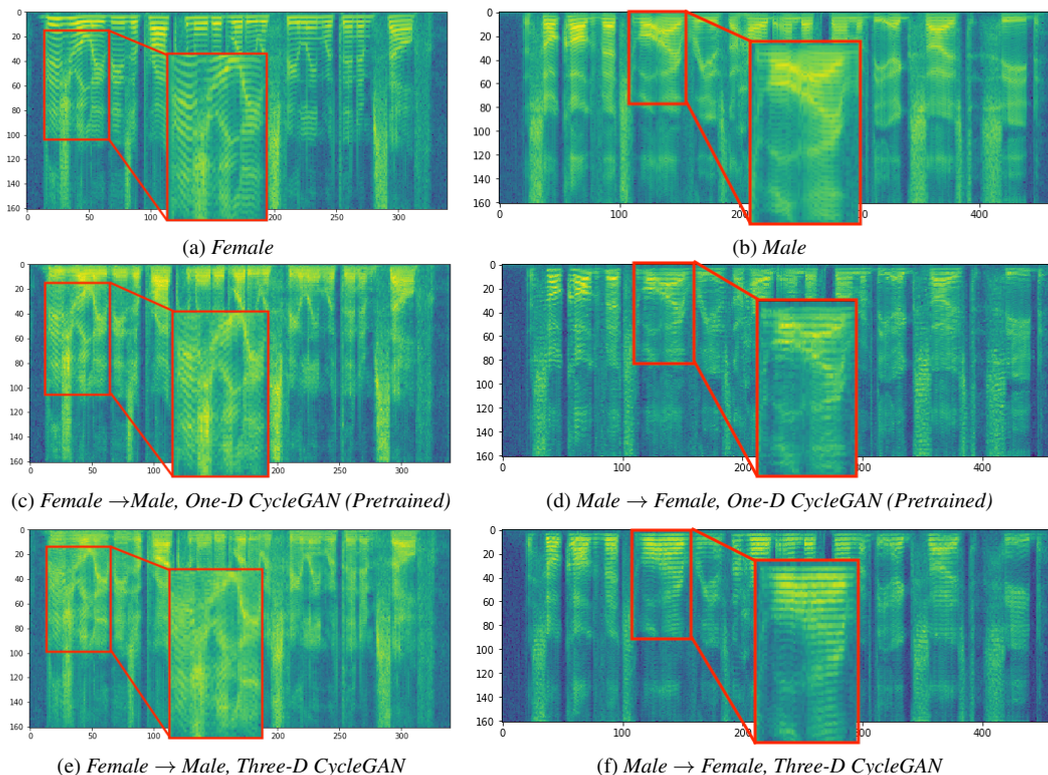


Figure 1: Spectrogram conversion for (a,c,e) female→male, and (b,d,f) male→female, using One-D CycleGAN and Three-D CycleGAN on TIMIT test set. **Note:** The One-D CycleGAN generator converges only by pretraining the discriminator first, unless the generator will learn identity mapping function. However, the Three-D CycleGAN results are achieved without pretraining.

mance is significantly improved by adapting test→train, compared to original CycleGAN. Qualitative assessment of ASR predictions are shown in Tables 1 and Appendix A.

Table 5: TIMIT, Test set Male↔Female domain adaptation

Test (PER)	Model	Train	
		Male	Female
Male (baseline)	–	22.516	42.788
Male→Female	One-D CycleGAN		43.427
	Three-D CycleGAN		37.000
Female (baseline)	–	32.085	23.215
Female→Male	One-D CycleGAN	32.606	
	Three-D CycleGAN	25.758	

Table 6: WSJ, Test set Male↔Female domain adaptation

Test (CER / WER)		Train	
		Male	Female
Male (baseline)		3.19 / 8.16	14.31 / 27.66
Male→Female			6.82 / 15.68
Female (baseline)		7.57 / 16.38	2.80 / 6.71
Female→Male		5.93 / 13.18	

3.2. Qualitative Evaluation

In this section, the quality of generated spectrogram for male↔female adaptation is assessed. The characteristic difference between male and female spectrograms is the variation rate of frequency for a fixed time window. As shown in Figure 1, top row depicts the original spectrograms, where male is characterized by smooth frequency variation, opposed to peaky and high-rate variations of female. Well-trained gen-

erators should catch these inter-domain variations. As ablation study, we are also showing the generated spectrogram by CycleGAN [15] (One-D CycleGAN), in middle row, comparing with Three-D CycleGAN in bottom row. One-D CycleGAN learns to convert the spectrogram only using a pretrained discriminator. It is noticeable that the converted spectrogram in One-D CycleGAN fails to match the target domain characteristics, at some frequency bands, and simply copied the source spectrogram. However, with no pretraining of Three-D CycleGAN, it learns a better mapping function, by either suitably smoothing the spectrogram (female→male), or generating peaky variations (male→female). The checkerboard artifacts [17] is a common problem in deconvolution-based generators. This problem is visible in One-D CycleGAN, with discontinuous artifacts through time and frequency dimensions, which results in a noisy and unnatural-sounding audio. This problem is mitigated in Three-D CycleGAN, by learning the target domain characteristics using multiple independent discriminators.

4. Conclusion and Future Directions

In this paper, a new cyclic consistent generative adversarial network based on multiple discriminators is proposed (MD-CycleGAN) for unsupervised non-parallel speech domain adaptation. Based on the frequency variation of spectrogram between domains, the multiple discriminators enabled MD-CycleGAN to learn an appropriate mapping functions that catch the frequency variations between domains. The performance of MD-CycleGAN is measured by ASR prediction, when train and test set are sampled from different genders. It was shown that MD-CycleGAN can improve the ASR performance on unseen domains. As future extension, this model will be evaluated on datasets adaptation, e.g. TIMIT↔WSJ, and accent, e.g. American↔Indian adaptations.

5. References

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Appendices

A. ASR Prediction Assessment

In this section, qualitative assessment of ASR predictions are shown, when test set is sampled from the opposite gender, and when MD-CycleGAN model is used to adapt the test set distribution to the train set. Tables 7, 8 show the selected ASR predictions when adapting female→male, whereas Tables 9, 10 show adaptation for male→female. Note that MD-CycleGAN is trained on TIMIT, and used for adaptation on WSJ dataset.

Table 7: ASR prediction mismatch when train on male and evaluated on female (WSJ dataset).

		Train on Male
Test on Female	True	ASSOCIATED INNS KNOWN AS AIRCOA IS THE GENERAL PARTNER OF AIRCOA HOTEL PARTNERS AND HAS A ... PARTNERSHIP
	Female	AFFECTED ENDS NONE IS AIR COLA IS THE GENERAL PARTNER OF ALOHA TELL PRINTERS AND HAS A ... PARTNERSHIP
	Female→Male	ASSOCIATED INNS NONE HAS AIRCOA IS THE GENERAL PARTNER OF THE ARCO HOTEL PARTNERS AND AS A PARTNERSHIP
Test on Female	True	ALTHOUGH THOSE GAINS ERODED DURING ...UNTIL THE LAST HALF HOUR OF TRADING
	Female	ALL THE THIS GAINS A ROLE DURING ...UNTIL THE LAST THATCHER OF TRADING
	Female→Male	ALTHOUGH THOSE GAINS A ROLE DURING ...UNTIL THE LAST TOUGH HOUR OF TRADING
Test on Female	True	LA GUARDIA HAS ONLY FIFTY SEVEN GATES BUT AT PEAK HOURS DOZENS OF MORE PLANES MAY BE ON THE GROUND
	Female	THE GUIDE A HAS ONLY FIFTY SEVEN GATES THAT AT PEAK HOURS DOZENS OF MORE PLANES NAVY ON A GROUND
	Female→Male	THE GUARD A HAS ONLY FIFTY SEVEN GATES BUT AT PEAK HOURS DOZENS OF MORE PLANES MAY BE ON A GROUND
Test on Female	True	HE SAID THE SALES HAD HAD A MAJOR PSYCHOLOGICAL IMPACT ON IRAN AND A NEGATIVE MILITARY IMPACT ON IRAQ
	Female	HE FED THE FAILS AND HAD A MAJOR PSYCHOLOGICAL INTACT ON IRAN AND A NEGATIVE MILITARY INTACT UNDER
	Female→Male	HE SAID THE SALES HAD HAD A MAJOR PSYCHOLOGICAL IMPACT ON IRAN AND A NEGATIVE MILITARY IMPACT ON IRAQ
Test on Female	True	HE SAYS IT CAN GET CORNY TO SAY THAT MUSIC IS A UNIVERSAL LANGUAGE BUT IT REALLY IS
	Female	HE SAYS IT CAN GET CORN TO SANTA MUSIC IS A UNIVERSAL LANGUAGE THAT IT REALLY IS
	Female→Male	HE SAYS IT CAN GET CORNER TO SAY THE MUSIC IS A UNIVERSAL LANGUAGE BUT A REALLY IS
Test on Female	True	GLASNOST ... BEEN GOOD TO LAWRENCE LEIGHTON SMITH
	Female	FLAT NEST ... BEING GOOD TO LAWRENCE LADEN SMITH
	Female→Male	GLASNOST ... BIG GOOD TO LAWRENCE LADEN SMITH
Test on Female	True	BIDS TOTALING SIX HUNDRED FIFTY ... DOLLARS ... SUBMITTED
	Female	BIDS TUMBLING SIX HUNDRED FIFTY ... DOLLARS ... SUBMITTED
	Female→Male	BIDS TOTALING SIX HUNDRED FIFTY ... DOLLARS ... SUBMITTED
Test on Female	True	NO FIRM PLAN HAS BEEN DEvised BUT IT IS UNDER ... HE SAID
	Female	NOW FIRM PLAN HAS BEEN DEVICES THAT IT IS UNDER ... HE SAID
	Female→Male	NO FIRM PLAN HAS BEEN DEvised BUT IT IS UNDER ... HE SAID
Test on Female	True	ALTHOUGH SUCH EFFORTS TRIGGERED A RASH ...
	Female	ALL THIS SUCH EFFORTS TRIGGERED A RASH ...
	Female→Male	ALTHOUGH SUCH EFFORTS TRIGGERED A RASH ...
Test on Female	True	N A S A SCHEDULED THE LAUNCH OF THE SPACE SHUTTLE DISCOVERY FOR SEPTEMBER TWENTY NINTH
	Female	AN A F A SCHEDULED THE LINE ON THE STATE SHUTTLE DISCOVERY PRESSER TWENTY NINTH
	Female→Male	AN A F A SCHEDULED THE LAUNCH OF THE SPACE SHUTTLE DISCOVERY PERSPECTIVE TWENTY NINTH
Test on Female	True	IT MAY BE THAT OUR STRUCTURE AND ... FOR THE FUTURE
	Female	IT MAY BE THE ARISTECH SURE AND ... FOR THE FUTURE
	Female→Male	IT MAY BE THAT OUR STRUCTURE AND ... FOR THE FUTURE

Table 8: ASR prediction mismatch when train on male and evaluated on female (WSJ dataset).

		Train on Male
Test on Female	True	A LITTLE GOOD NEWS COULD SOFTEN THE MARKET'S RESISTANCE
	Female	A LITTLE GOOD NEWS COULD SOUTH IN THE MARKET'S RESISTANCE
	Female→Male	A LITTLE GOOD NEWS COULD SOFTEN THE MARKET'S RESISTANCE
Test on Female	True	MUSICIANS ARE MUSICIANS
	Female	DESIGNS ARE MUSICIANS
	Female→Male	MUSICIANS OR MUSICIANS
Test on Female	True	EARLY LAST WEEK MR CHUN DID OFFER CONCESSIONS
	Female	EARLY LAST WEEK MR THAN DID OFFER CONCESSIONS
	Female→Male	EARLY LAST WEEK MR CHUN THE OFFER CONCESSIONS
Test on Female	True	WE FELT THIS WAS AN ACT OF AGGRESSION HE SAID WITHOUT ANY MORAL OR POLITICAL JUSTIFICATION
	Female	WE THOUGHT THIS LIES AN ACTIVE AGGRESSION HE SAID WITH THAT ANY MORAL OR POLITICAL DESTINATION
	Female→Male	WE FELT THIS WAS AN ACTIVE AGGRESSION HE SAID WITHOUT ANY MORE ALL OUR POLITICAL JUSTIFICATION
Test on Female	True	THE REMAINING NINETY NINE PERCENT INTEREST IN THE PARTNERSHIP CURRENTLY IS HELD BY AFFILIATES OF AIRCOA
	Female	THEY REMAIN IN NINETY NINE PERCENT INTEREST IN THE PARTNERSHIP CURRENTLY IS HELD BY AFFILIATE TO THEIR COLA
	Female→Male	THE REMAINING NINETY NINE PERCENT INTEREST IN THE PARTNERSHIP CURRENTLY IS HELD BY AFFILIATES OF THE AIRCOA
Test on Female	True	BUT EVEN THIS SILVER HAired CIGAR SMOKING DIPLOMAT USED TOUGH WORDS TO DESCRIBE AMERICA'S ARMS SALES TO IRAN
	Female	BUT EVEN THE SILVER HAD A GRASPING DIPLOMAT EAST TOUGH WORDS TO DESCRIBE AMERICA'S ARMS SALES TAIWAN
	Female→Male	BUT EVEN THIS SILVER HAired SUGAR SMOKING DIPLOMAT USE TOUGH WORTH TO DESCRIBE AMERICA'S ARMS SALES TO IRAN
Test on Female	True	GEORGE E R KINNEAR THE SECOND WAS NAMED TO THE NEW POST OF SENIOR VICE PRESIDENT IN CHARGE OF LONG RANGE PLANNING AND RELATED GOVERNMENT RELATIONS
	Female	JORGE E KINNEAR THE SECOND WAS NAMED DID THE NEW POST OF SENIOR VICE PRESIDENT IN CHARGE OF LONG RANGE PLANNING IN RELATED GOVERNMENT RELATIONS
	Female→Male	GEORGE E I KINNEAR THE SECOND WAS NAMED TO THE NEW POST OF SENIOR VICE PRESIDENT IN CHARGE OF LONG RANGE PLANNING IN RELATED GOVERNMENT RELATIONS
Test on Female	True	HE ARGUES THAT FRIDAY'S UNEMPLOYMENT FIGURES UNDERMINED THE THESIS OF A SHARPLY SLOWING ECONOMY
	Female	HE ARGUES THAT FRIDAY'S AND EMPLOYMENT FIGURES UNDERMINED THAT THESE SAYS THEM A SHARPLY SLOWING ECONOMY
	Female→Male	HE ARGUES THAT FRIDAY'S UNEMPLOYMENT FIGURES UNDERMINED THE THESIS OF A SHARPLY SLOWING ECONOMY
Test on Female	True	THERE ARE SOME GUYS HERE THAT ARE SAYING THIS IS THE FINAL JUMP BEFORE THE CRASH
	Female	THERE ARE SOME DIES YEAR THAT ARE SAYING THIS IS THE FINAL JUMP BEFORE THE CRASH
	Female→Male	THERE ARE SOME GUYS YEAR THAT ARE SEEING THIS IS THE FINAL JUMP BEFORE THE CRASH
Test on Female	True	ONLY A FEW STATES REQUIRE UNEMPLOYMENT COMPENSATION FOR LOCKED OUT WORKERS
	Female	ONLY IF HE'S STATES REQUIRE UNEMPLOYMENT COMPENSATION FOR LOCKED OUT WORKERS
	Female→Male	ONLY A FEW STATES REQUIRE UNEMPLOYMENT COMPENSATION FOR LOCKED OUT WORKERS
Test on Female	True	HE ALSO SAYS THE AUTHORITIES MEAN WHAT THEY SAY THAT THEY WILL NOT STAND ASIDE AND LET CURRENCIES REACH NEW LOWS POST ELECTION
	Female	HE ALSO SAYS THE AUTHORITIES MEAN WHAT THEY SAY THAT THEY WILL NOT STAND ASIDE AND LIGHT FRANCE'S REACHED NEW LOWS POST ELECTION
	Female→Male	HE ALSO SAYS THE AUTHORITIES MEAN WHAT THEY SAY THAT THEY WILL NOT STAND ASIDE AND LET CURRENCIES REACH NEW LOWS POST ELECTION
Test on Female	True	BUT LOOK A LITTLE FURTHER THERE ARE WAYS AROUND HIRING FREEZES
	Female	BUT LOOK A LITTLE FURTHER THERE ARE WAYS AROUND HIRING PRICES
	Female→Male	BUT LOOK A LITTLE FURTHER THERE ARE WAYS AROUND HIRING FREEZES
Test on Female	True	MR HOLMES A COURT SAID HE PLANS TO REVIEW THE STRUCTURE OF BELL GROUP
	Female	MR HOLMES ACQUIRED SAID HE PLANS TO REVIEW THE STRUCTURE OF BALLETT
	Female→Male	MR HOLMES A COURT SAID HE PLANS TO REVIEW THE STRUCTURE OF BELL GROUP

Table 9: ASR prediction mismatch when train on female and evaluated on male (WSJ dataset).

		Train on Female
Test on Male	True	STRONGER PALM OIL PRICES HELPED OIL PRICES FIRM ANALYSTS SAID
	Male	STRONGER PALM ON PRICES HELPED OIL PRICE FROM ANALYSTS SO
	Male→Female	STRONGER PALM OIL PRICES HELPED OIL PRICES FIRM ANALYSTS SAID
	True	CONTACTS STILL INSIDE OWENS CORNING HELP TOO
	Male	CONTACTS STILL INSIDE OWENS CORN AND HELP TO
	Male→Female	CONTACTS STILL INSIDE OWENS CORNING HELP TO
	True	THE WARMING TREND MAY HAVE MELTED THE SNOW COVER ON SOME CROPS
	Male	THE WOMAN TREND MAYOR MELTED THE SNOW COVER ON SOME CROPS
	Male→Female	THE WARMING TREND MAY HAD MELTED TO SNOW COVER ON SOME CROPS
	True	HE MADE A SALES CALL HE SAYS
	Male	HE MADE A SALES CALL HE SERVES
	Male→Female	HE MADE A SALES CALL HE SAYS
	True	IT WASN'T A GIVEAWAY
	Male	IT WASN'T TO GIVE MORE
	Male→Female	IT WASN'T THAT GIVE AWAY
	True	VICE PRESIDENT BUSH MUST BE ESPECIALLY GRATEFUL FOR THE CHANGE OF SUBJECT ANYTHING WAS BETTER THAN THE DRUM-BEAT ABOUT PANAMA AND GENERAL NORIEGA
	Male	VICE PRESIDENT BUSH MUST BE ESPECIALLY GREAT FULL FOR THE CHANGE OF SUBJECT ANYTHING WAS BETTER THAN A DRUM-BEAT ABOUT PANAMA AND TRUMAN MILEAGE
	Male→Female	VICE PRESIDENT BUSH MUST BE ESPECIALLY GREAT FULL FOR THE CHANGE OF SUBJECT ANYTHING WAS BETTER THAN THE DRUM BEAT ABOUT PANAMA AND GENERAL NORIEGA
	True	IN NINETEEN EIGHTY FIVE PENNZOIL WON NEARLY ELEVEN BILLION DOLLARS IN DAMAGES AT TRIAL THE BIGGEST JUDGMENT EVER AWARDED A PLAINTIFF
	Male	IN NINETEEN EIGHTY FIVE PENNZOIL ONE NEARLY ELEVEN BILLION DOLLARS IN DAMAGES ARE THE BIGGEST GEORGE MEN EVEN ORDERED A PLAINTIFF
	Male→Female	IN NINETEEN EIGHTY FIVE PENNZOIL ONE NEARLY ELEVEN BILLION DOLLARS IN DAMAGES AT TRY THE BIGGEST JUDGMENT EVER AWARDED A PLAINTIFF
	True	BUT IT'S DIFFICULT TO SEE WHERE THE COMPANY GOES FROM HERE
	Male	BUT IT'S DIFFICULT TO SEE WHERE THE COMPANY GOT YEAR
	Male→Female	BUT IT'S DIFFICULT TO SEE WHERE THE COMPANY GOES FROM HERE
	True	THEY EXPECT COMPANIES TO GROW OR DISAPPEAR
	Male	THE DEBUT COMPANIES TO GO ON DISAPPEAR
	Male→Female	THEY EXPECT COMPANIES TO GROW OR DISAPPEAR
	True	ALSO MENTIONED WAS A CONTROVERSIAL PROPOSAL TO DENY THE DEDUCTION FOR TWENTY PERCENT OF CORPORATE ADVERTISING COSTS AND TO REQUIRE INSTEAD THAT THEY BE AMORTIZED OVER TWO YEARS
	Male	ALSO NOTION WERE RETREAT PROPOSAL TO DENY THE DEDUCTION FOR TWENTY PERCENT OF CORPORATE ADVERTISING COSTS AND REQUIRING STOP BUT THE BE AMORTIZED OVER TOURS
	Male→Female	ALSO MENTIONED WAS A CONTROVERSIAL PROPOSAL TO DENY THE DEDUCTION FOR A TWENTY PERCENT OF CORPORATE ADVERTISING COSTS AND TO REQUIRE INSTEAD THAT THEY BE AMORTIZED OVER TO YEARS
	True	ALTHOUGH JAPAN'S POLICIES WON'T CHANGE RADICALLY UNDER TAKESHITA SIXTY THREE HIS LACK OF FOREIGN POLICY EXPERIENCE COULD WORSEN JAPAN'S INTERNATIONAL RELATIONS
	Male	ALTHOUGH JAPAN'S POLICIES WON'T CHANGE RADICALLY ON THE TAKESHITA SIXTY FOR HIS LACK OF FOREIGN POLICY EXPERIENCE COULD WORSEN REPAIRS INTERNATIONAL RELATIONS
	Male→Female	ALTHOUGH JAPAN'S POLICIES WON'T CHANGE RADICALLY UNDER TAKESHITA SIXTY THREE HAS LACK OF FOREIGN POLICY EXPERIENCE COULD WORSE IN JAPAN'S INTERNATIONAL RELATIONS
	True	HOWEVER INCREASING THE COST OF RESEARCH ANIMALS SHOULD MOTIVATE RESEARCHERS NOT TO WASTE THEM ON MERELY CURIOUS OR REPETITIVE STUDIES
	Male	HOWEVER INCREASING THE COST OF RESEARCH ANIMALS SHOULD MOTIVE AT RESEARCHERS NOT TO WASTE THEM ON NEARLY CURIOUS OR REPEATED STUDIES
	Male→Female	HOWEVER INCREASING THE COST OF RESEARCH ANIMALS SHOULD MOTIVATE RESEARCHERS NOT TO WASTE THEM ON MERELY CURIOUS OR REPEATED OF STUDIES

Table 10: ASR prediction mismatch when train on female and evaluated on male (WSJ dataset).

		Train on Female
Test on Male	True	AND SOME CHAINS SUCH AS HOLIDAY CORPORATION SHERATON CORPORATION AND HYATT HOTELS CORPORATION INSIST THEY WILL MAKE PLENTY OF ROOMS AVAILABLE AT BARGAIN RATES
	Male	IN SOME CHAINS SUCH AS HOLIDAY CORPORATION SHARES CORPORATION TERMINATE LES CORPORATION INSIST THEY WILL MAKE PLAIN OF ROOMS AVAILABLE OR BARGAIN ROUTES
	Male→Female	AND SOME CHAINS SUCH AS HOLIDAY CORPORATION SHARES IN CORPORATION AND HIGH AT HOTELS CORPORATION INSIST THEY WILL MAKE PLENTY OF ROOMS AVAILABLE AT BARGAIN RATES
	True	THE NASDAQ COMPOSITE INDEX OF FOUR THOUSAND SIX HUNDRED THIRTY EIGHT STOCKS CLOSED AT THREE HUNDRED SEVENTY FOUR POINT SIX FIVE DOWN ZERO POINT ONE SIX
	Male	THE NASDAQ COMPOSITE IN BARS AND FOUR THOUSAND SIX HUNDRED THIRTY EIGHT STOCKS CLOSED AT THREE HUNDRED SEVENTY FOUR POINT SIX FIVE DOWN ZERO POINT ONE SOUTH
	Male→Female	THE NASDAQ COMPOSITE INDEX OF FOUR THOUSAND SIX HUNDRED THIRTY EIGHT STOCKS CLOSED AT THREE HUNDRED SEVENTY FOUR POINT SIX FIVE DOWN ZERO POINT ONE SIX
	True	ALTHOUGH MOST OF THOSE HAVE BEEN WEAK PERFORMERS THIS YEAR THAT HASN'T STOPPED OTHERS FROM TRYING TO CASH IN ON THE TERM'S NEW CACHET
	Male	ALTHOUGH MOST OF LOANS HAVE BEEN WEAK PERFORMERS LOSER THAT HASN'T STOPPED OTHERS FROM TRYING TO CASH ON THE TERMS ON CASH
	Male→Female	ALTHOUGH MOST OF THOSE HAVE BEEN WEAK PERFORMERS THIS YEAR THAT HASN'T STOPPED OTHERS FROM TRYING TO CASH IN ON THE TERM'S NEW CASH
	True	MARKET ACTION WAS ESSENTIALLY DIGESTING WEDNESDAY'S RALLY
	Male	MARKET ACTION WAS ESSENTIALLY BY JUST IN ONE DAY'S RODE
	Male→Female	MARKET IN ACTION WAS ESSENTIALLY IN DIGESTING WEDNESDAY'S RALLY
	True	NUCLEAR WEAPONS FREE ZONES ARE ATTRACTING INCREASING AND MISGUIDED PUBLIC AND PARLIAMENTARY ATTENTION IN THE POST I N F WESTERN WORLD
	Male	NUCLEAR WEAPONS FREEDOMS ARE ATTRACTING INCREASING UNDERScoreD PUBLIC IN PARLIAMENT ARE ATTENTION IN THE POST I M F WESTERN WORLD
	Male→Female	NUCLEAR WEAPONS FREEZES ARE ATTRACTING INCREASING AT MISGUIDED PUBLIC AND PARLIAMENTARY ATTENTION IN THE POST I N F WESTERN WORLD
	True	THE RECALL EXPANDS ON A WITHDRAWAL OF OTHER MODELS BEGUN EARLIER THIS WEEK
	Male	THE RECALL EXPANDS ON A WERE WELL OFF OVER MODELS BOONE ROLE OF IS QUICK
	Male→Female	THE RECALL EXPANDS ON A WAS DRAW ALL OF OTHER MODELS BEGAN EARLIER THIS WEEK
	True	THRIFT NET WORTH
	Male	THRIFT NATWEST
	Male→Female	THRIFT NET WORSE
	True	MR POLO ALSO OWNS THE FASHION COMPANY
	Male	MR PAYING ALSO LONG THE FASHION COMPANY
	Male→Female	MR POLO ALSO OWNS THE FASHION COMPANY
	True	THE FATE OF THE UNIVERSE IS STILL A MYSTERY
	Male	THE FATE OF VIRUS IS STILL A MYSTERY
	Male→Female	THE FATE OF THE UNIVERSE IS STILL A MYSTERY
	True	ASTRONOMERS SAY THAT THE EARTH'S FATE IS SEALED
	Male	TRADERS SAY OF THE FAT IS SOLD
	Male→Female	ASTRONOMERS SAY THAT THE EARTH'S FATE IS SHIELD
	True	FIVE BILLION YEARS FROM NOW THE SUN WILL SLOWLY SWALLOW THE EARTH IN A HUGE FIREBALL
	Male	FAR BILLION YEARS SHUNNED THE SHOUTING SLOWER SWELL LEON SOARED A HUGE PARABLE
	Male→Female	FIVE BILLION YEARS SHADOW THE SUN WILL SLOW ACTUALLY EARNS ON A HUGE FIREBALL
	True	DRAVO LAST MONTH AGREED IN PRINCIPLE TO SELL ITS INLAND WATER TRANSPORTATION STEVEDORING AND PIPE FABRICATION BUSINESSES FOR AN UNDISCLOSED SUM
	Male	TRAVEL LAST MONTH FOR GREED IN PRINCIPLE TO SELL ITS IMPLIED WATER TRANSPORTATION STARRING AND PIPE FABRICATION BUSINESSES FOR AN UNDISCLOSED SUM
	Male→Female	TRAVEL LAST MONTH AGREED IN PRINCIPLE TO SELL ITS INLAND WATER TRANSPORTATION STEVEDORING AND PIPE FABRICATION BUSINESSES FOR AN UNDISCLOSED SUM
	True	UNFORTUNATELY WE'VE SEEN NOTHING BUT STUNTS
	Male	ON FORTUNE ALL WE'RE SEEING NOTHING BUT STOCKS
	Male→Female	AND FORTUNATELY WE'VE SEEN NOTHING BUT STUNTS