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문장 수준의 일반화된 엔트로피 최소화를 통한  
음성 인식 모델에 대한 테스트타임 적응

Test-Time Adaptation for Automatic Speech Recognition via  
Sequential-Level Generalized Entropy Minimization

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# Test-Time Adaptation for Automatic Speech Recognition via Sequential-Level Generalized Entropy Minimization

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Advisor: Eunho Yang

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Approved by



Eunho Yang  
Professor in Kim Jaechul Graduate School of AI

The study was conducted in accordance with Code of Research Ethics<sup>1</sup>.

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<sup>1</sup> Declaration of Ethical Conduct in Research: I, as a graduate student of Korea Advanced Institute of Science and Technology, hereby declare that I have not committed any act that may damage the credibility of my research. This includes, but is not limited to, falsification, thesis written by someone else, distortion of research findings, and plagiarism. I confirm that my thesis contains honest conclusions based on my own careful research under the guidance of my advisor.

MAI

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### 초 록

음성 인식 모델은 실제 배포 환경에서 데이터 분포 변화에 빈번히 노출되며, 이에 따라 모델은 부정확한 예측을하게 된다. 이러한 문제를 해결하기 위해 이미 학습된 음성 인식 모델을 학습 데이터에 접근하지 않은 채 레이블이 없는 테스트 데이터에 적용시키기 위한 테스트타임 적응 방법이 최근에 제안되었다. 이 방법은 상당한 성능 향상을 이루었지만, 단순한 탐욕적 디코딩에만 의존하고 각각의 타임 스텝에서 독립적으로 모델의 적응을 진행한다. 이러한 테스트타임 적응 방법은 음성 인식 모델 출력의 순차적인 특성을 고려할 때 모델의 전체 출력인 문장 수준에서는 최적이 아닐 수 있다. 이러한 문제에 주목하여 본 논문에서는 일반적인 음성 인식 모델에 적용할 수 있는 테스트타임 적응 프레임워크인 문장 수준의 일반화된 엔트로피 최소화 (Sequential-level Generalized Entropy Minimization; SGEM)를 소개한다. 순차적 출력을 고려하기 위해 SGEM은 먼저 빔 서치를 이용하여 후보 출력 로짓을 탐색한 뒤 가장 가능도가 높은 출력 로짓을 선택한다. 선택된 출력 로짓을 바탕으로 SGEM은 일반화된 엔트로피 최소화와 네거티브 샘플링을 비지도 목적 함수로 사용하여 모델의 파라미터를 학습시킨다. 광범위한 실험을 통해 SGEM은 다양한 분포 변화하에서 세 가지 주요 음성 인식 모델에 대해 최고의 성능을 입증한다.

**핵심 날말** 기계 학습, 음성 인식, 분포 변화 강건성, 테스트타임 적응, 빔 서치, 엔트로피 최소화, 네거티브 샘플링

### Abstract

In real-world scenarios, automatic speech recognition (ASR) models often encounter data distribution shifts, leading to erroneous predictions. To tackle this issue, a recent test-time adaptation (TTA) method has been proposed to adapt the pre-trained ASR model to the unlabeled target domain without source data. Despite decent performance gain, this approach relies solely on naive greedy decoding and performs adaptation across timesteps at the frame level, which may not be optimal given the sequential nature of model outputs. Motivated by this limitation, this thesis introduces a novel Sequential-level Generalized Entropy Minimization (SGEM) framework for general ASR models. To handle sequential output, SGEM first exploits beam search to explore candidate output logits and selects the most plausible one. Then, it utilizes generalized entropy minimization and negative sampling as effective unsupervised objectives to adapt the model. Through extensive experiments, SGEM verifies its state-of-the-art performance across three mainstream ASR models under various distribution shifts.

**Keywords** machine learning, automatic speech recognition, distribution shift robustness, test-time adaptation, beam search, entropy minimization, negative sampling

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# Chapter 1. Introduction

While deep neural networks have achieved remarkable progress in a broad range of areas, such as computer vision (He et al., 2016; Alexey Dosovitskiy and et al., 2021), natural language processing (Vaswani et al., 2017; Tom B. Brown and et al., 2020), and speech processing (Shen et al., 2018; Baevski et al., 2020), these models are known to be susceptible to data distribution shifts (Tzeng et al., 2017; Ganin and Lempitsky, 2015). This so-called *domain shift problem*<sup>1</sup> problem readily occurs in automatic speech recognition (ASR) models, which imposes challenges in deploying these models to real-world applications. For example, utterances of unseen speakers/words not exposed during training or utterances with accidental background noise can be given at test time.

To tackle this domain shift problem for ASR models, many prior works have been suggested, including data augmentation (Hsu et al., 2017), feature alignment (Hou et al., 2021), domain adversarial learning (Sun et al., 2017; 2018), and knowledge distillation (Manohar et al., 2018). These approaches primarily address this issue under the unsupervised domain adaptation (UDA) setting, where the source models are jointly trained using both labeled source data and unlabeled target data, aiming to adapt to unlabeled target domains. However, this UDA setting has several impractical assumptions in real-world scenarios. First, it assumes that the source data is accessible, which might be unavailable due to privacy/storage issues. Second, a pile of target data has to be collected *in advance*. This is also unrealistic as it requires substantial resources. Even worse, it restricts the generalization capacity of the model only to the pre-collected target data, although the target distribution can change arbitrarily at test time. In parallel, several speaker adaptation methods (Seide et al., 2011; Yao et al., 2012; Yu et al., 2013) have demonstrated satisfactory adaptation performance on variation in speakers during inference. However, their restricted focus on speaker changes and reliance on prior knowledge of test-time speakers also impose limitations in effectively addressing arbitrary distribution shifts during test time.

Inspired by these limitations, SUTA (Lin et al., 2022) was first proposed to address arbitrary distribution shifts under a more realistic test-time adaptation (TTA) setting for ASR models as in other domains (Sun et al., 2020; Wang et al., 2021; Liu et al., 2021; Fleuret et al., 2021; Zhang et al., 2022; Chen et al., 2022; Wang et al., 2022; Bartler et al., 2022; Goyal et al., 2022; Niu et al., 2023). Given an off-the-shelf ASR model pre-trained on the source domain, TTA methods aim to adapt the model on the fly using unlabeled instances from the target domain in test time without access to source data. Inheriting the ideas of the TTA approaches in the computer vision domain (Wang et al., 2021; Fleuret et al., 2021; Zhang et al., 2022), SUTA shows decent performance in a single-utterance TTA setting for the CTC-based ASR model (Baevski et al., 2020).

However, directly adopting this approach to advanced ASR models (Burchi and Vielzeuf, 2021; Radford et al., 2022) could not be optimal as SUTA was developed with the CTC-based models (Graves et al., 2006) in mind. This is because, unlike the CTC-based models, which generate each output token independently in a greedy manner, advanced ASR models are designed to work in an autoregressive manner or typically utilize beam search decoding with an external language model during the test phase. This indicates that output logits acquired by greedy decoding may not adequately capture the output distribution, and naively adapting with these logits at the frame level as in (Lin et al., 2022) can cause undesirable behavior at the sequential level for general ASR models.

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<sup>1</sup>In this thesis, we use the terms *domain shift* and *distribution shift* interchangeably.

Motivated by this, we propose the Sequential-level Generalized Entropy Minimization (SGEM) framework to achieve effective TTA for general ASR models. To this end, SGEM first explores candidate output logits and selects the most plausible one using beam search to leverage the sequential nature of the output. Then, SGEM leverages generalized entropy minimization and negative sampling as unsupervised losses to adapt the model at the sequential level. We validate SGEM for three representative ASR models on various datasets with different distribution shifts and demonstrate that SGEM achieves state-of-the-art performance in most settings. To the best of our knowledge, this is the first work suggesting the TTA method for general ASR models. In summary, our contribution is threefold:

- Motivated by the suboptimality in the existing TTA method for ASR models at the sequential level, we introduce SGEM tailored for general ASR models. SGEM is a carefully designed framework considering the sequential nature of ASR output, utilizing beam search-based logit acquisition.
- Furthermore, we introduce two effective modality-agnostic unsupervised objectives—generalized entropy minimization and negative sampling—for the first time in the context of test-time adaptation. These objectives are capable of orthogonal integration with the proposed logit acquisition strategy.
- Through comprehensive experiments, we empirically demonstrate that SGEM achieves state-of-the-art performance across three mainstream ASR models, encompassing diverse datasets with various distribution shifts.

## Chapter 2. Related Works

### 2.1 Automatic Speech Recognition

In recent years, automatic speech recognition (ASR) has witnessed significant advancements, driven by the convergence of deep learning techniques (Chan et al., 2016; Gulati and et al., 2020) and the availability of large-scale datasets (Ardila et al., 2020; Galvez et al., 2021; Baevski et al., 2020). Connectionist temporal classification (CTC)-based models prioritize simplicity (Graves et al., 2006; Chan et al., 2016; Kim et al., 2017; Baevski et al., 2020; Gulati and et al., 2020), ensuring computational efficiency despite limitations in handling fine-grained alignment information. Attention-based models (Chorowski et al., 2015; Chan et al., 2016; Radford et al., 2022) dynamically weigh input frames for adaptive decoding, enhancing adaptation to varying input lengths and complex alignments. In online ASR, Transducers (Graves, 2012; Burchi and Vielzeuf, 2021) offer continuous and incremental decoding for low-latency applications like live transcription and interactive voice systems. Moreover, a growing focus on self-supervised learning (Baevski et al., 2020) utilizes unlabeled data for pre-training, and the exploration of multi-modal ASR (Chan et al., 2022; Chang et al., 2023) and multi-lingual ASR (Yadav and Sitaram, 2022) continues to broaden the horizons of ASR research. Although various research efforts are actively advancing ASR models in multiple directions, these models inherently experience performance degradation in situations characterized by a distribution mismatch between the training set and the test set.

### 2.2 Domain Adaptation and Generalization for ASR Models

With the rapid evolution of automatic speech recognition models and their susceptibility to data distribution shifts, recent efforts have been directed toward enhancing the generalization capabilities of models trained on the source domain. A prominent subset of these methods pertains to unsupervised domain adaptation (UDA) techniques (Hsu et al., 2017; Sun et al., 2017; 2018; Manohar et al., 2018; Hou et al., 2021). UDA methods aim to attain robust performance on a target domain by leveraging both labeled source data and unlabeled target data during the training phase. Strategies within this category encompass explicit feature alignment (Hou et al., 2021), domain adversarial learning (Sun et al., 2017; 2018), and knowledge distillation (Manohar et al., 2018). Another significant category is domain generalization (Alex et al., 2023; Narayanan et al., 2018; Xiao et al., 2009), which seeks to enhance models' generalization performance across multiple target domains. These strategies primarily encompass data augmentation (Alex et al., 2023), large-scale training (Narayanan et al., 2018), and margin-based training (Xiao et al., 2009) to augment the model's generalization capabilities. Despite demonstrating commendable performance gains, these methods have limitations, including their inability to operate when source data is inaccessible due to privacy or storage concerns and a lack of adaptability to tailor the model to the current test data.

### 2.3 Test-Time Adaptation

Test-time adaptation (TTA) (Lee et al., 2013; Liang et al., 2020; Wang et al., 2021; Sun et al., 2020; Liu et al., 2021; Zhang et al., 2022; Boudiaf et al., 2022; Gong et al., 2022; Mirza et al., 2022; Niu et al., 2023)

represents an evolving paradigm aimed at addressing the limitations of unsupervised domain adaptation and domain generalization strategies. These methods focus on adapting the pre-trained model from the source domain to an arbitrary target domain on the fly, utilizing unlabeled target data exclusively, without requiring source data. They can be categorized into three groups: fully test-time adaptation, test-time training, and batch-norm statistics calibration. Fully test-time adaptation (Lee et al., 2013; Liang et al., 2020; Wang et al., 2021; Zhang et al., 2022; Niu et al., 2023) involves unsupervised training, relying solely on the model’s predictions without modifying the training process. Test-time training (Sun et al., 2020; Liu et al., 2021) involves training the model with both the main objective and an unsupervised objective. The unsupervised objective is then utilized for model adaptation during the inference phase. Batch-norm statistics calibration methods (Mirza et al., 2022; You et al., 2022; Lim et al., 2023; Gong et al., 2022) update the statistics of batch normalization layers (*i.e.*, mean and standard deviation) using test instances to alleviate distributional mismatches between source and target data. Recently, SUTA (Lin et al., 2022) proposed fully test-time adaptation for ASR models, demonstrating decent performance in a single-utterance TTA setting for the CTC-based ASR model (Baevski et al., 2020). However, applying this approach directly to advanced ASR models (Burchi and Vielzeuf, 2021; Radford et al., 2022) may not be optimal. This is because logits acquired by greedy decoding may not sufficiently capture the output distribution, and naive adaptation at the frame level can lead to undesirable behavior at the sequential level for general ASR models.

## Chapter 3. Proposed Method: SGEM

This chapter introduces Sequential-level Generalized Entropy Minimization (SGEM), an effective TTA framework for general ASR models. To this end, we describe the test-time adaptation setup for ASR models in Section 3.1 and illustrate the core strategies of SGEM from Section 3.2 to Section 3.5. Figure 3.1 depicts the overall pipeline of the proposed method.

### 3.1 Test-Time Adaptation Setup for ASR Models

We briefly explain general ASR models before formulating test-time adaptation (TTA). Let  $f(\cdot|\theta)$  be an ASR model trained on the labeled source domain  $\mathcal{D}_s = \{(x_i^s, y_i^s)\}_i$  in pairs of speech  $x_i^s$  and text  $y_i^s$ , which takes a raw waveform  $x$  and returns output logits  $f(x|\theta) \in \mathbb{R}^{L \times C}$  for each timestep. Here,  $L$  is the number of timesteps,  $C$  is the number of vocabulary classes, and  $\theta$  is the model parameter. It models the log joint probability  $\log p(\mathbf{y}|x, \theta)$  of a candidate transcript

$$\mathbf{y} = (y_1, \dots, y_L),$$

in an *autoregressive manner* as follows:

$$\begin{aligned} \log p(\mathbf{y}|x, \theta) &:= \log p_{\text{AM}}(\mathbf{y}|x, \theta) + \lambda_{\text{LM}} \log p_{\text{LM}}(\mathbf{y}) + Z \\ &= \sum_{i=1}^L \log p_{\text{AM}}(y_i|y_{<i}, x, \theta) + \lambda_{\text{LM}} \log p_{\text{LM}}(y_i|y_{<i}) + Z, \end{aligned}$$

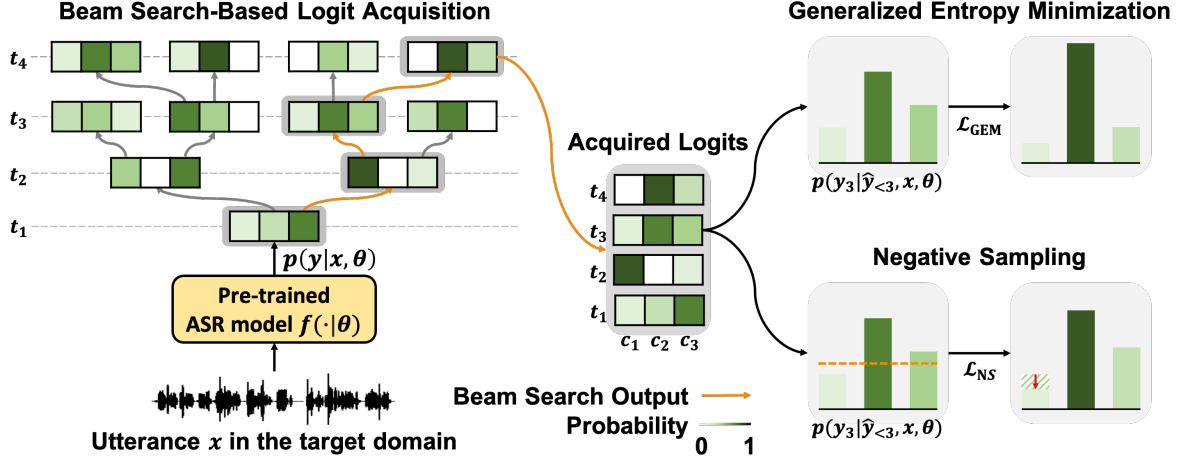
where  $y_i \in \{1, \dots, C\}$ ,  $p_{\text{AM}}(\mathbf{y}|x, \theta)$  is the joint probability given by the model output  $f(x|\theta)$ ,  $p_{\text{LM}}(\mathbf{y})$  is the joint probability of an autoregressive language model (LM),  $\lambda_{\text{LM}}$  is a hyperparameter to control the effect of the LM, and  $Z$  is a normalizing constant. LM aims to boost the ASR model to generate more faithful sentences. ASR decoding strategies approximate the optimal solution

$$\mathbf{y}^* = \arg \max_{\mathbf{y}} \log p(\mathbf{y}|x, \theta).$$

TTA methods for an ASR model  $f(\cdot|\theta)$  aim to adapt the model to the unlabeled target speech domain  $\mathcal{D}_t = \{x_i^t\}_i$  without access to  $\mathcal{D}_s$ . Specifically, we consider a *single-utterance TTA setting* where we fine-tune the ASR model  $f(\cdot|\theta)$  for each utterance  $x_i^t \in \mathcal{D}_t$  to get more precise output logits  $\log p(\mathbf{y}|x_i^t, \theta)$  with unsupervised objectives using only  $x_i^t$  itself. This single-utterance TTA setting is considerably pragmatic regarding low latency without presuming that the test instances are independent and identically distributed (Lin et al., 2022; Wang et al., 2022; Niu et al., 2023).

### 3.2 Beam Search-Based Logit Acquisition

An existing TTA method for ASR models (Lin et al., 2022) exploits the greedy decoding strategy without leveraging the external LM (*i.e.*,  $\lambda_{\text{LM}} = 0$ ) to get output logits for all timesteps. Also, it utilizes the logits with unsupervised objectives such as entropy minimization (Grandvalet and Bengio, 2004) and minimum class confusion (Jin et al., 2020) as if they are appropriate logits to adapt the ASR model. However, naively using greedy decoding is proven defective (Freitag and Al-Onaizan, 2017) and can mislead the



**Figure 3.1:** The overall pipeline of the proposed SGEM framework. Given a single utterance  $x$  in the target domain, we first acquire logits based on the most plausible beam search output. Then, we utilize generalized entropy minimization and negative sampling as unsupervised objectives with  $x$  itself to adapt the ASR model  $f(\cdot|\theta)$  pre-trained on the source domain.

model to be adapted on the wrong labels. Furthermore, this frame-level greedy adaptation might be sub-optimal on the sequential output since it only considers the joint probability of a sequence myopically over timesteps.

To overcome these challenges, we exploit a novel logit acquisition strategy based on more systematic beam search decoding. Given a beam width  $B$ , we find the most plausible output sequence

$$\hat{\mathbf{y}} = (\hat{y}_1, \dots, \hat{y}_L), \quad (3.1)$$

which approximates  $\mathbf{y}^*$  using beam search (Freitag and Al-Onaizan, 2017). Note that we do not hold the logits of beam candidates in this step to reduce memory consumption. Instead, the estimated sequence  $\hat{\mathbf{y}}$  is passed to the model again to acquire the  $i$ -th logit

$$\mathbf{o}_i = (o_{i1}, \dots, o_{iC}) \in \mathbb{R}^C$$

for all  $i \in \{1, \dots, L\}$ , where  $o_{ij} = \log p(y_i = j | \hat{y}_{<i}, x, \theta)$ . Our intuition behind the beam search-based logit acquisition is that *considering the logits obtained from beam search for adaptation naturally aligned with how ASR models decode sentences, i.e., our approach can tailor the model to adapt toward the actual yet accurate sentences generated by the ASR models.*

### 3.3 Generalized Entropy Minimization

While entropy minimization achieves decent performance on domain adaptation tasks (Wang et al., 2021; Fleuret et al., 2021; Zhang et al., 2022; Khurana et al., 2021) by reducing the uncertainty of predictions, we can further improve this objective by adopting its generalized version, Rényi entropy, and searching for more effective hyperparameter. For a discrete random variable  $X$ , which takes values in  $\{1, \dots, C\}$ , Rényi entropy  $H_\alpha(X)$  of order  $\alpha$  with  $\alpha \in (0, 1) \cup (1, \infty)$  is defined as follows:

$$H_\alpha(X) = \frac{1}{1-\alpha} \log \left( \sum_{j=1}^C \mathbb{P}(X=j)^\alpha \right).$$

When  $\alpha \rightarrow 1$  and  $\alpha \rightarrow \infty$ ,  $H_\alpha(X)$  becomes Shannon entropy, and cross-entropy with a pseudo-label  $\arg \max_j \mathbb{P}(X = j)$ , respectively. For a single-utterance TTA setting, we hypothesize that there exists an optimal  $\alpha \in (0, 1) \cup (1, \infty)$  and define the generalized entropy loss as follows:

$$\mathcal{L}_{\text{GEM}} = \frac{1}{L} \sum_{i=1}^L \frac{1}{1-\alpha} \log \left( \sum_{j=1}^C p_{ij}^\alpha \right), \quad (3.2)$$

where

$$p_{ij} = \frac{\exp(o_{ij}/T)}{\sum_{j'=1}^C \exp(o_{ij'}/T)},$$

and  $T$  is a temperature hyperparameter for preventing *vanishing gradient*. As the blank token dominates all timesteps, we ignore timesteps with the highest probability of blank token among all classes to alleviate the class imbalance problem as in Lin et al. (2022).

### 3.4 Negative Sampling

We further exploit negative sampling loss, originally adopted for semi-supervised learning (SSL) in Chen et al. (2020). Negative sampling loss penalizes the probabilities of low-confident classes, and Chen et al. (2020) have shown that adding it can further boost the performance of existing SSL algorithms. It can be derived from the standard cross-entropy loss as follows. Given  $L$  labeled samples  $\{(x_i, y_i)\}_{i=1}^L$ , the standard cross-entropy loss is defined as

$$\mathcal{L}_{\text{CE}} = -\frac{1}{L} \sum_{i=1}^L \sum_{j=1}^C \mathbb{1}_{[j=y_i]} \log p_{ij}.$$

Here, please note that

$$\sum_{j=1}^C \mathbb{1}_{[j=y_i]} \log p_{ij} = \log \left( 1 - \sum_{j \neq y_i} p_{ij} \right).$$

Since we do not know the ground truth label  $y_i$  for each  $x_i$  in the unlabeled target domain, we approximate  $\mathcal{L}_{\text{CE}}$  with the negative sampling loss  $\mathcal{L}_{\text{NS}}$  defined as follows:

$$\mathcal{L}_{\text{NS}} = -\frac{1}{L} \sum_{i=1}^L \log \left( 1 - \sum_{j=1}^C \mathbb{1}_{[p'_{ij} < \tau]} p_{ij} \right), \quad (3.3)$$

where

$$p_{ij} = \frac{\exp(o_{ij}/T)}{\sum_{j'=1}^C \exp(o_{ij'}/T)}, \quad p'_{ij} = \frac{\exp(o_{ij})}{\sum_{j'=1}^C \exp(o_{ij'})},$$

with a temperature hyperparameter  $T$  to avoid vanishing gradient, and  $\mathbb{1}$  is an indicator function.  $j$ -th class of  $x_i$  is considered as a negative class when the probability  $p'_{ij}$  is less than a threshold  $\tau$ . Without any modification, Equation (3.3) can be interpreted in a single-utterance TTA setting as penalizing probabilities of negative classes at every timestep for a sequential output of length  $L$ .

### 3.5 Overall Framework

Our entire unsupervised objective is the weighted sum of the generalized entropy loss and the negative sampling loss as follows:

$$\mathcal{L} = \mathcal{L}_{\text{GEM}} + \lambda_{\text{NS}} \mathcal{L}_{\text{NS}}, \quad (3.4)$$

---

**Algorithm 1** SGEM

---

- 1: **Input:**  $f(\cdot|\theta)$ : pre-trained ASR model on the source domain,  $x$ : an utterance in the target domain
- 2: **Parameters:** Opt: optimizer, Lrs: learning rate scheduler,  $\eta_i$ : initial learning rate,  $\eta_f$ : final learning rate
- 3: **Output:** Transcription of  $f(x|\theta_N)$
- 4:  $\theta_0, \eta_0 \leftarrow \theta, \eta$
- 5: **for**  $n = 1$  to  $N$  **do**
- 6:   **for**  $i = 1$  to  $L$  **do**
- 7:      $\hat{y}_i \leftarrow i\text{-th token of the beam search output } \hat{y}$
- 8:     **for**  $i = 1$  to  $L$  and  $j = 1$  to  $C$  **do**
- 9:        $o_{ij} \leftarrow \log p(y_i = j | \hat{y}_{<i}, x, \theta)$
- 10:       $p_{ij}, p'_{ij} \leftarrow \frac{\exp(o_{ij}/T)}{\sum_{j'=1}^C \exp(o_{ij'}/T)}, \frac{\exp(o_{ij})}{\sum_{j'=1}^C \exp(o_{ij'})}$
- 11:       $\mathcal{L}_{\text{GEM}} \leftarrow \frac{1}{L} \sum_{i=1}^L \frac{1}{1-\alpha} \log \left( \sum_{j=1}^C p_{ij}^\alpha \right)$
- 12:       $\mathcal{L}_{\text{NS}} \leftarrow -\frac{1}{L} \sum_{i=1}^L \log \left( 1 - \sum_{j=1}^C \mathbb{1}_{[p'_{ij} < \tau]} p_{ij} \right)$
- 13:       $\mathcal{L} \leftarrow \mathcal{L}_{\text{GEM}} + \lambda_{\text{NS}} \mathcal{L}_{\text{NS}}$
- 14:      $\theta_n, \eta_n \leftarrow \text{Opt}(\mathcal{L}, \theta_{n-1}, \eta_{n-1}), \text{Lrs}(n, \eta_i, \eta_f)$

---

where  $\lambda_{\text{NS}}$  is negative sampling weight for balancing two losses. For each utterance, we adapt the model for  $N$  iterations in an *episodic manner* where we newly reset the model to the pre-trained one to preserve the knowledge from the source domain. The detailed procedure of SGEM is minutely described in Algorithm 1.

## Chapter 4. Experiments

In this chapter, we thoroughly demonstrate the empirical efficacy of SGEM. To achieve this, we first outline our experimental setup in Section 4.1 and present the main results in Section 4.2. Following that, we delve into a deeper analysis of SGEM under challenging yet realistic scenarios in Section 4.3 and validate its enhanced performance in situations with larger batch sizes and its synergy with KLD in Section 4.4. Finally, we verify each component of the proposed method through an ablation study in Section 4.5.

### 4.1 Experimental Setup

**Source ASR models.** To verify the efficacy of SGEM, we evaluate it on three mainstream ASR architectures: the CTC-based model (Graves et al., 2006), Conformer (Gulati and et al., 2020), and Transducer (Graves, 2012). More specifically, for the CTC-based model, we use wav2vec 2.0 (Baevski et al., 2020)<sup>1</sup> trained on the LibriSpeech dataset (Panayotov et al., 2015). For Conformer, we exploit Conformer-CTC (Gulati and et al., 2020)<sup>2</sup> trained on the LibriSpeech dataset. For Transducer, we adopt Conformer-Transducer (Burchi and Vielzeuf, 2021)<sup>3</sup> trained on a composite NeMo ASRSET dataset, including the LibriSpeech dataset. We utilize the external 4-gram language model<sup>4</sup> for the CTC-based model and Conformer.

**Datasets.** We assess the performance of SGEM on multiple datasets under various domain shift settings. To test SGEM under unseen speakers/words, we use the test set of four datasets: CHiME-3 (CH) (Barker et al., 2015), TED-LIUM 2 (TD) (Rousseau et al., 2014), Common Voice (CV) (Ardila et al., 2020), and Valentini (VA) (Valentini-Botinhao et al., 2017). In addition, we validate SGEM under accident background noise by injecting the following eight types of noises to each utterance of in-domain LibriSpeech test-other dataset (Panayotov et al., 2015): air conditioner (AC), airport announcement (AA), babble (BA), copy machine (CM), munching (MU), neighbors (NB), shutting door (SD), and typing (TP) with Signal-to-Noise Ratio (SNR) = 10dB. For each noise type, we randomly select one noise sample from the MS-SNSD noise test set (Reddy et al., 2019). We also evaluate SGEM on L2-Arctic (Zhao et al., 2018), non-native English speech corpora, to verify SGEM under extreme pronunciation/accent shifts. Specifically, we select one speaker for each first language.

**Implementation details.** Since the TTA setting has no validation set, we optimize hyperparameters on the CH dataset for each model and apply them to the other datasets. The best settings are as follows. For all models, we use AdamW optimizer (Loshchilov and Hutter, 2017) and cosine annealing learning rate scheduler with  $\eta_i$  and  $\eta_f$  for initial and final learning rates, respectively, and set  $(N, T, \tau) = (10, 2.5, 0.4/C)$  with vocabulary size  $C$ . We only train feature extractors for the CTC-based model and encoders for the others. Furthermore, we set  $(\eta_i, \eta_f, B, \lambda_{LM}, \alpha, \lambda_{NS}) = (4 \cdot 10^{-5}, 2 \cdot 10^{-5}, 5, 0.3, 1.5, 1)$  for the CTC-based

<sup>1</sup><https://huggingface.co/facebook/wav2vec2-base-960h>

<sup>2</sup>[https://catalog.ngc.nvidia.com/orgs/nvidia/teams/nemo/models/stt\\_en\\_conformer\\_ctc\\_small\\_ls](https://catalog.ngc.nvidia.com/orgs/nvidia/teams/nemo/models/stt_en_conformer_ctc_small_ls)

<sup>3</sup>[https://catalog.ngc.nvidia.com/orgs/nvidia/teams/nemo/models/stt\\_en\\_conformer\\_transducer\\_small](https://catalog.ngc.nvidia.com/orgs/nvidia/teams/nemo/models/stt_en_conformer_transducer_small)

<sup>4</sup><https://huggingface.co/patrickvonplaten/wav2vec2-base-100h-with-lm>

**Table 4.1:** Word Error Rate (%) of three mainstream ASR models evaluated on 12 diverse datasets exhibiting various distribution shifts. The results are obtained using greedy decoding during the inference phase.

	Setting	CH	TD	CV	VA	AC	AA	BA	CM	MU	NB	SD	TP	Avg.
CTC-based model	Unadapted	31.2	13.2	36.9	14.5	28.1	40.9	66.6	49.8	50.4	119.2	19.2	26.2	41.4
	SUTA	25.0	<b>12.0</b>	31.4	11.8	17.7	31.3	55.2	39.4	39.7	113.0	15.0	17.8	34.1
	SGEM	<b>24.7</b>	<b>12.0</b>	<b>31.1</b>	<b>11.6</b>	<b>17.3</b>	<b>30.7</b>	<b>53.1</b>	<b>38.5</b>	<b>38.6</b>	<b>110.5</b>	<b>14.8</b>	<b>17.5</b>	<b>33.4</b>
Conformer	Unadapted	28.7	15.1	36.8	17.4	18.8	44.8	74.3	45.7	56.0	122.1	20.8	36.9	43.1
	SUTA	25.2	13.4	32.4	14.7	14.5	39.8	73.3	<b>38.4</b>	48.7	125.5	<b>16.4</b>	<b>28.8</b>	39.3
	SGEM	<b>24.5</b>	<b>13.3</b>	<b>31.6</b>	<b>14.6</b>	<b>14.4</b>	<b>38.5</b>	<b>70.4</b>	38.7	<b>48.5</b>	<b>120.9</b>	16.8	28.9	<b>38.4</b>
Transducer	Unadapted	11.8	7.2	12.9	6.5	14.1	20.4	31.0	29.7	31.3	<b>74.6</b>	12.7	16.2	22.4
	SUTA	10.3	6.8	12.1	5.5	12.0	18.5	28.3	26.7	28.7	<b>74.6</b>	11.7	14.7	20.8
	SGEM	<b>9.9</b>	<b>6.6</b>	<b>12.0</b>	<b>5.2</b>	<b>11.6</b>	<b>18.0</b>	<b>27.5</b>	<b>26.0</b>	<b>28.0</b>	76.5	<b>11.5</b>	<b>14.3</b>	<b>20.6</b>

**Table 4.2:** Word Error Rate (%) of the CTC-based model evaluated on 12 diverse datasets exhibiting various distribution shifts. The results are derived using beam search decoding, supplemented by an external language model during the inference phase.

Setting	CH	TD	CV	VA	AC	AA	BA	CM	MU	NB	SD	TP	Avg.
Unadapted	29.5	12.2	36.9	13.0	26.1	38.6	58.9	48.9	49.0	<b>91.6</b>	17.4	23.7	37.2
SUTA	<b>24.1</b>	<b>11.6</b>	31.5	11.4	16.8	30.3	53.2	38.1	38.6	107.9	14.1	<b>16.9</b>	32.9
SGEM	<b>24.1</b>	11.7	<b>31.1</b>	<b>11.1</b>	<b>16.5</b>	<b>29.8</b>	<b>51.6</b>	<b>37.7</b>	<b>37.7</b>	106.7	<b>14.0</b>	<b>16.9</b>	<b>32.4</b>

model,  $(4 \cdot 10^{-5}, 2 \cdot 10^{-5}, 5, 0.3, 1.25, 2)$  for Conformer, and  $(4 \cdot 10^{-6}, 2 \cdot 10^{-6}, 3, 0, 1.25, 0.5)$  for Transducer. All experiments are conducted on Nvidia TITAN Xp and Nvidia GeForce RTX 3090. Adaptation takes about 0.771 seconds for a 1-second utterance averaged over three models.<sup>5</sup>

## 4.2 Main Results

We evaluate the TTA performance of three prominent ASR models—CTC-based model, Conformer, and Transducer—across 12 datasets with diverse distribution shifts. In Table 4.1, we present the word error rate (WER) of ASR model outputs generated using the greedy search decoding method, following the evaluation protocol established in the prior study by (Lin et al., 2022). Additionally, Table 4.2 illustrates the TTA performance for CTC-based models using beam search decoding with an external language model. For both decoding methods, ASR models integrated with SGEM consistently demonstrate improved accuracy in recognizing target utterances, resulting in an average word error rate reduction of 15.6%. An exception is noted in two cases on NB, where the performance without adaptation outperforms when using beam search decoding. Moreover, SGEM exhibits superior performance over SUTA in terms of average WER across all 12 datasets for each of the three model architectures (CTC-based model: (greedy) 34.1% → 33.4%, (beam search) 32.9% → 32.4%; Conformer: 39.3% → 38.4%; Transducer: 20.8% → 20.6%). This underlines the effectiveness of our unsupervised objectives as well as the logit acquisition method for adapting sequential language outputs, irrespective of the decoding strategy.

<sup>5</sup>Our code is available at <https://github.com/drumpf/SGEM>.

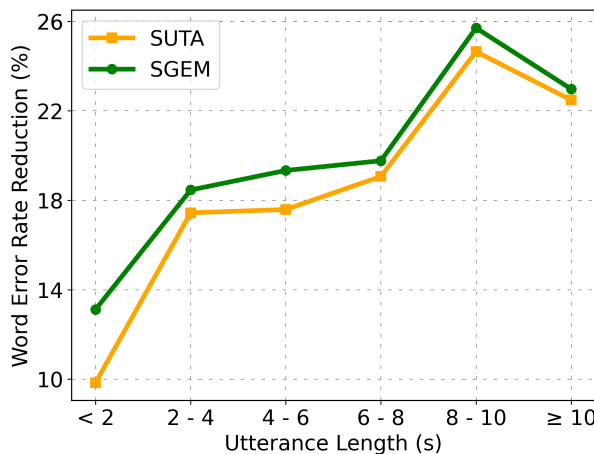
### 4.3 Evaluation under Challenging yet Realistic Scenarios

**Non-native English speech corpora.** To show the usability of SGEM at various distribution shifts, we further analyze SGEM on six different non-native English speech corpora. As shown in Table 4.3, SGEM achieves the best results for all corpora, outperforming the baseline. This implies the adaptability of SGEM under extreme pronunciation/accent shifts, demonstrating its versatility in practical situations with severe speaker shifts, such as globally used online ASR systems.

**Table 4.3:** Word Error Rate (%) of the CTC-based model on six non-native English speech corpora.

Setting	Unadapted	SUTA	SGEM
<b>Arabic</b>	32.5	27.1	<b>26.5</b>
<b>Mandarin</b>	28.5	23.3	<b>23.1</b>
<b>Hindi</b>	15.7	12.5	<b>12.3</b>
<b>Korean</b>	23.3	19.7	<b>19.5</b>
<b>Spanish</b>	35.7	29.8	<b>29.3</b>
<b>Vietnamese</b>	18.5	15.7	<b>15.4</b>
<b>Average</b>	25.7	21.4	<b>21.0</b>

**Data deficient condition.** It is commonly known that TTA methods fail under the data deficient condition where the number of test instances in each batch is limited (Niu et al., 2023; Gao et al., 2022). This still holds in the single-utterance TTA setting for ASR models, where the length of utterance is short, so the number of output timesteps is insufficient. To validate SGEM under this harsh condition, we split the CH dataset according to utterance length and evaluate SGEM with the CTC-based model on each split. As depicted in Figure 4.1, SGEM performs best in every length interval. In addition, it is worth noting that SGEM significantly outperforms the baseline for extremely short utterances of less than 2 seconds, showing the superiority of our method in real-world scenarios where short utterances are prevalent and negligible latency is required.



**Figure 4.1:** Word Error Rate Reduction (%) of the CTC-based model across various utterance lengths on the CH dataset.

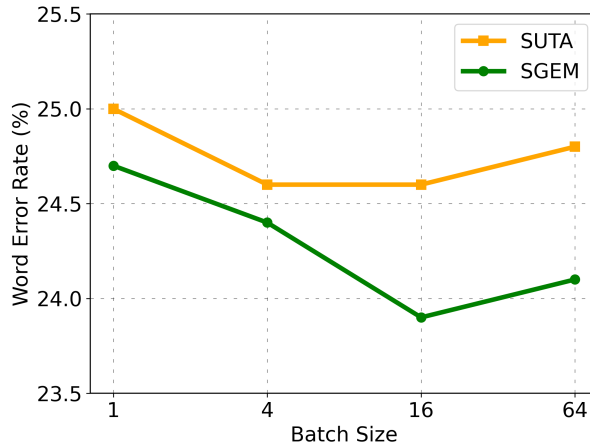
**Additional SNRs.** To verify SGEM under more challenging distribution shifts, we conduct further experiments on additional SNRs with 0dB and -10dB for the CTC-based model. Evident from Table 4.4, SGEM consistently reduces WER in most cases, even in harsh background noises exhibiting superior performance compared to the baseline on average at each SNR.

**Table 4.4:** Word Error Rate (%) of the CTC-based model on 8 diverse datasets, considering additional SNRs of 0dB and -10dB, introducing more severe background noises.

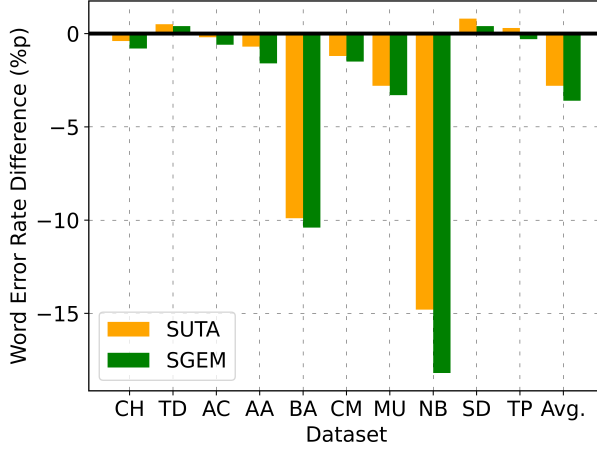
SNR	Setting	AC	AA	BA	CM	MU	NB	SD	TP	Avg.
0dB	Unadapted	65.0	66.3	94.7	76.6	74.6	142.3	29.7	44.5	74.2
	SUTA	41.3	58.2	88.2	67.4	64.4	143.2	23.7	30.5	64.6
	SGEM	<b>40.8</b>	<b>57.4</b>	<b>85.3</b>	<b>67.2</b>	<b>63.1</b>	<b>141.8</b>	<b>23.3</b>	<b>29.5</b>	<b>63.6</b>
-10dB	Unadapted	94.2	83.5	111.2	93.5	90.1	<b>150.1</b>	45.0	69.0	92.1
	SUTA	<b>82.8</b>	<b>79.3</b>	108.8	<b>89.7</b>	85.3	151.4	37.6	53.5	86.1
	SGEM	83.8	79.4	<b>105.3</b>	90.2	<b>85.1</b>	150.9	<b>37.5</b>	<b>52.0</b>	<b>85.5</b>

## 4.4 Furthering Performance Improvements

**Larger batch sizes.** We also execute two further experiments on large batch sizes to see whether aggregating multiple utterances to adapt the model on themselves boosts the adaptation performance. First, we measure the performance of TTA methods for the CTC-based model on the CH dataset with batch sizes of 4, 16, and 64, respectively. Illustrated by Figure 4.2, increasing the batch size tends to boost the TTA performance in both methods, and SGEM achieves the best WER of 23.9% when the batch size is 16 while outperforming SUTA in all batch sizes. Second, we report the performance change of TTA methods with a batch size of 16 against the single utterance TTA setting for the CTC-based model on ten different datasets. Noted in Figure 4.3, we find that enlarging the batch size to 16 yields significant performance improvements under most distribution shifts for both methods (SUTA: 36.6% → 33.8%, SGEM: 35.8% → 32.2%).



**Figure 4.2:** Word Error Rate (%) of SUTA and SGEM for the CTC-based model on the CH dataset under batch sizes of 4, 16, and 64.

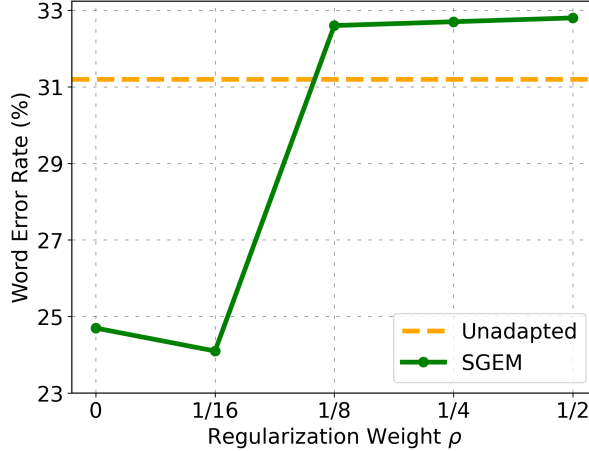


**Figure 4.3:** Word Error Rate Difference (%p) of SUTA and SGEM calculated with the unadapted CTC-based model. The evaluation is conducted across 10 datasets with diverse distribution shifts, utilizing a fixed batch size of 16.

**Combination with Kullback-Leibler Divergence.** In Yu et al. (2013), the Kullback–Leibler Divergence (KLD)  $\mathcal{L}_{\text{KLD}}$  between the output probabilities of the currently adapted model and the source-only pre-trained model is used to maintain the source knowledge. We adopt it to further boost the adaptation performance with a combined loss

$$\mathcal{L} = (1 - \rho)\mathcal{L}_{\text{SGEM}} + \rho\mathcal{L}_{\text{KLD}}.$$

Figure 4.4 shows that combining these two losses with a regularization weight  $\rho = 1/16$  for the CTC-based model on the CH dataset boosts the performance by applying regularization to preserve the knowledge of the source model.



**Figure 4.4:** Word Error Rate (%) of SGEM combined with KLD for the CTC-based model, showcasing the impact of various regularization weight  $\rho$  on the CH dataset.

## 4.5 Ablation Study

To validate the core components of SGEM, namely beam search-based logit acquisition (BS, Section 3.2), generalized entropy minimization (GEM, Section 3.3), and negative sampling (NS, Section 3.4), we conduct an ablation study for three mainstream ASR models on the CH dataset. Demonstrated by Table 4.5, both generalized entropy minimization and negative sampling alone achieve remarkable performance gains for every model, indicating the efficacy of each component. Meanwhile, substituting greedy search for beam search even with small beam width (for all models) and without external LM (for Transducer) consistently boosts the performance in all cases, showing the effectiveness of beam search-based logit acquisition and implying that additional performance improvement can be expected using larger beam sizes or language model if resources are allowed.

**Table 4.5:** Ablation study investigating the core components of SGEM, namely beam search-based logit acquisition (BS), generalized entropy minimization (GEM), and negative sampling (NS), conducted across three mainstream ASR models on the CH dataset.

BS	GEM	NS	CTC	Conformer	Transducer
✗	✗	✗	31.2	28.7	11.8
✗	✓	✗	24.9	24.7	10.0
✗	✗	✓	25.2	25.0	10.1
✗	✓	✓	24.8	24.7	10.0
✓	✗	✓	24.8	24.7	10.1
✓	✓	✓	<b>24.7</b>	<b>24.5</b>	<b>9.9</b>

## Chapter 5. Concluding Remarks

### 5.1 Conclusion

In this thesis, we have proposed SGEM, an effective single-utterance TTA framework designed for general ASR models. SGEM leverages beam search-based logit acquisition and incorporates unsupervised objectives such as generalized entropy minimization and negative sampling to adapt the model at the sequential level. Through comprehensive experiments, we showcased that SGEM achieves state-of-the-art performance across three mainstream ASR models, demonstrating robustness across diverse datasets with various distribution shifts. This also includes challenging yet realistic scenarios with unseen speakers or words during training, utterances with severe background noise, non-native English speech with pronounced accents, data-deficient conditions, and low SNRs. Furthermore, we validated the enhanced performance of SGEM in situations with larger batch sizes and its synergy with KLD. Finally, we conducted an ablation study to evaluate the efficacy of each component of SGEM. SGEM emphasizes the importance of carefully designing speech-specific components for devising effective TTA methods for ASR models.

### 5.2 Limitations

Although SGEM has led to a significant performance improvement, it also exhibits some limitations. Due to the utilization of beam search, SGEM consumes a considerable amount of time compared to using only greedy search. The computational bottleneck arises in Equation 3.2, where beam search is employed to obtain the most plausible output sequence. This drawback is expected to be alleviated by applying low-bit quantization to the ASR model only during the process outlined in Equation 3.2. This expectation is grounded in the assumption that, unlike output logits, output tokens would remain considerably more invariant even when subjected to quantization. Also, similar to other entropy minimization-based TTA variants (Liang et al., 2020; Wang et al., 2021; Niu et al., 2023), as discussed in (Zhao et al., 2023), SGEM demonstrates sensitivity to hyperparameters such as learning rate and adaptation step across different shift types. Specifically, for the NB dataset, which includes noise from surrounding conversations, Table 4.1, Table 4.2, and Table 4.4 consistently show SGEM’s tendency to underperform compared to the unadapted model. We actually found that reducing the number of adaptation steps was observed to alleviate this issue. Addressing hyperparameter sensitivity in TTA methods remains a critical consideration for future research.

### 5.3 Future Works

Despite the rapid emergence of TTA strategies, they have predominantly been proposed and validated in the field of computer vision, particularly focusing on the image classification task. As observed in this thesis, we believe that TTA methods can be optimized by designing modality-specific components to fully leverage the characteristics of each domain. To this end, I am actively developing TTA methods for various machine learning domains beyond ASR tasks, including deep tabular learning, point cloud recognition, zero-shot classification of vision-language models, time series analysis, and more. Moreover,

due to the inherent instability of TTA, which should adapt without knowledge of the ground truth labels, identifying problematic scenarios targeted at TTA instability, as demonstrated in previous works (Gong et al., 2022; Niu et al., 2023; Zhou et al., 2023; Gong et al., 2023), and devising TTA methods tailored to address these challenges, represents an intriguing future research direction. Finally, since test-time adaptation has predominantly focused only on enhancing accuracy, exploring research directions that consider aspects beyond accuracy, such as uncertainty calibration, out-of-distribution detection, and devising TTA methods that seamlessly integrate with these aspects, would be considered a valuable avenue of investigation.

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