Deep Equilibrium Non-Autoregressive Sequence Learning

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Abstract

In this work, we argue that non-autoregressive (NAR) sequence generative models can equivalently be regarded as iterative refinement process towards the target sequence, implying an underlying dynamical system of NAR models: $z = f(z, x) \rightarrow y$. In such a way, the optimal prediction of a NAR model should be the equilibrium state of its dynamics if given infinitely many iterations. However, this is infeasible in practice due to limited computational and memory budgets. To this end, we propose DEQNAR to directly solve for the equilibrium state of NAR models based on deep equilibrium networks (Bai et al., 2019) with black-box rootfinding solvers and back-propagate through the equilibrium point via implicit differentiation with constant memory. We conduct extensive experiments on four WMT machine translation benchmarks. Our main findings show that DEQNAR can indeed converge to a more accurate prediction and is a general-purpose framework that consistently helps yield substantial improvement for several strong NAR backbones.

1 Introduction

Transformer (Vaswani et al., 2017) has recently become the most prevailing neural architecture for sequence-to-sequence learning (Bahdanau et al., 2015). Transformer is originally an autoregressive (AR) sequence generative models, which adopts a sequential factorization to estimate the conditional probability of a target sequence $\boldsymbol{y} = \{y^{[1]}, \cdots, y^{[N]}\}$ conditioned on a source sequence \boldsymbol{x} : $p(\boldsymbol{y}|\boldsymbol{x}) = \prod_{n=1}^N p(y^{[n]}|\boldsymbol{y}^{[1:n-1]},\boldsymbol{x})$. Albeit simple and effective, such a fixed left-to-right restriction is not necessarily the unique and the best formulation for sequence modeling, limiting the design space of neural networks and applicable tasks for AR models. Hence researchers are motivated to study non-autoregressive (NAR) sequence generative models (Gu et al., 2018) as an alternative to AR

models, which instead use a per-token factorization $p(\boldsymbol{y}|\boldsymbol{x}) = \prod_{n=1}^N p(y^{[n]}|\boldsymbol{x})$. Despite their favorable decoding speed and flexible formulation to introduce constraints, NAR models still lag behind their AR counterparts and require data distillation.

NAR models can be viewed as generating sequences by iteratively denoising from an initial guess (Fig. 1(a)). Several studies based on this idea of iterative refinement show promising and competitive results compared AR models. For instance, Lee et al. (2018) and Savinov et al. (2021) propose to regard NAR models as denoising autoencoders, while Ghazvininejad et al. (2019) task NAR models with conditional masked language modeling. More recently, discrete denoising diffusion models have started to attract the community's attention. Besides iteratively manipulating sequences of discrete tokens, researchers also find that for fully NAR models (Gu et al., 2018), layer recurrence also calibrates intermediate continuous representations towards the target discrete sequence (Huang et al., 2021; Elbayad et al., 2020; Li et al., 2022). In other words, fully NAR and iterative-based NAR models are tasked with approaching their equilibrium states, in terms of either discrete or continuous representation, which is also found in our empirical observations (Fig. 1(c)).

To go a step further, we argue that NAR models, including fully NAR and iterative NAR models, can unifiedly be regarded as a dynamical system in the form of $z_t = f_{\theta}(z_{t-1}, x)$, implying a dynamics of parallel denoising or iterative refinement process over the whole sequence (Figure 1(b)). More concretely, NAR models apply a Markov chain factorization to a series of intermediate predictions from the bottom up, where a neural parametric transition kernel f_{θ} learns denoising sequences in a coarse-to-fine manner, while z_t is the t-th running discrete or continuous state.

From such a unified dynamical system perspective, intuitively, the state of an NAR system is

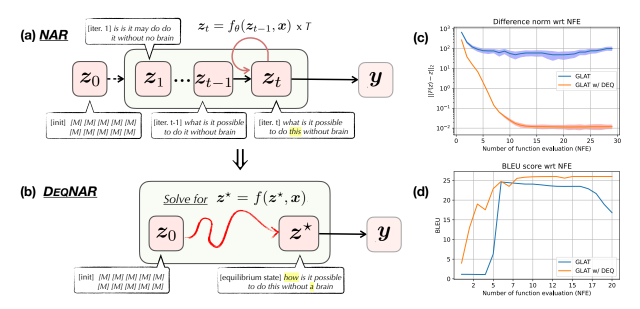


Figure 1: Comparative illustration of (a) non-autoregressive model (NAR), (b) the proposed DEQNAR model in the view of dynamical systems; (c) The evolution of representation and (d) performance of NAR systems based on (GLAT, Qian et al., 2021) *wrt.* numbers of function (namely, a decoder layer) evaluation (NFE) with and without the proposed DEQNAR.

supposed to evolve towards the target sequence $\lim_{t\to\infty} f_{\theta}(z_t,x) = z^\star \to y$, where we may obtain a solution z^\star of this system that can best estimate the target y while no further improvement could be made. However, the current NAR systems, which naively evaluate the transition function \mathcal{F} up to a manually-defined maximum iteration T, cannot guarantee to reach such a stationary equilibrium state, making the final output z_T a sub-optimal representation with regard to the target sequence. This motivates us to solve for such an equilibrium state of the NAR dynamical system for better understanding and modeling.

To this end, in this paper, we reformulate sequence generation problems as solving the equilibrium state of NAR models. We propose a generalpurpose framework, the DEQNAR, based on deep equilibrium networks (Bai et al., 2019), and apply it to the cases where the iterative refinement can be conducted either in continuous feature state space, discrete data state space, or a combination of both. This enables multiple preferable properties for our model over previous studies. (1) Instead of naive iterative layer stacking, DEQNAR models define the output as fixed point of \mathcal{F}_{θ} given the input x, i.e., $z^* = f(z^*, x)$, modeling an equilibrium representation. (2) Compared with typical NAR systems, the proposed DEONAR permits better convergence to the equilibrium point. We can leverage any advanced black-box solvers, e.g.,

quasi-Newton methods, to directly solve for the equilibrium solution, which often leads to better results. (3) The DEQNAR is also orthogonal to existing advanced techniques for NAR models, for which we studied its effectiveness when combined with the current best practices, including better modeling approach (VAE, Gu and Kong, 2021), training objective (CTC, Graves et al., 2006) and training strategy (GLAT, Qian et al., 2021).

We conduct extensive experiments on WMT14 English-German and WMT16 English-Romanian machine translation benchmarks. Based on the empirical results, our main findings are as follows: (1) DEQNAR is a general-purpose framework that can supplement several existing NAR techniques, including vanilla NAR, VAE, CTC loss, and GLAT training, giving rise to considerable performance gains. (2) We verify that convergence to an equilibrium state in DEQNAR is almost guaranteed via quantitative and qualitative evaluation. The closer to the equilibrium state, the more likely DEQNAR achieves more accurate performance. We hope that the DEQNAR can also serves as an effective and universal "solver" that can be integrated with and thus facilitates future advances of NAR sequence approaches.

2 NAR Models as Dynamical Systems

NAR Models as Markov Process of Iterative Refinement in General. We formulate NAR models

based on Transformer (Vaswani et al., 2017) as a Markov chain. There are mainly two categories of NAR models: fully NAR and iterative-based NAR models. Both of them can be unified under a general perspective of dynamical systems conducting iterative refinement process over some intermediate state, where the parametric transition function is in a form of $z_t = f_{\theta}(z_{t-1}, u_t)$ with z_t as the running state of the systems.

Formally, let $\boldsymbol{y} = [y^{[1]}, \dots, y^{[N]}] \in \{0,1\}^{N \times |\mathcal{V}|}$ within the vocabulary space \mathcal{V} be a target sequence of interest, and $\boldsymbol{x} = [x^{[1]}, \dots, x^{[|\boldsymbol{x}|]}]$ be the conditional source sequence. Non-autoregressive sequence-to-sequence learning aims to learn a probabilistic model $p(\boldsymbol{y}|\boldsymbol{x})$ measuring the likelihood of target sequence given its source sequence:

$$p_{\theta}(\boldsymbol{y}|\boldsymbol{x}) = \sum_{\boldsymbol{z}_0, \dots, \boldsymbol{z}_T} p_{\theta}(\boldsymbol{y}, \boldsymbol{z}_0, \dots, \boldsymbol{z}_T | \boldsymbol{x})$$

$$= \sum_{\boldsymbol{z}_0, \dots, \boldsymbol{z}_T} p_{\theta}(\boldsymbol{y} | \boldsymbol{z}_T, \boldsymbol{x}) \prod_{t=1}^T f_{\theta}(\boldsymbol{z}_t | \boldsymbol{z}_{t-1}, \boldsymbol{x}),$$

where z_t is the t-th intermediate state which is varied across different NAR models, $f(z_t|z_{t-1},x)$ is the transition function from the (t-1)-th step to the (t-th step parameterized by f_{θ} , and $p(y|z_t,x) = \prod p(y^{[n]}|z_t,x)$ is the predicted probability made in parallel under the conditional independence assumption among the elements of y.

Such parameterization shares a similar form with a first-order Markov chain, where the probability of \boldsymbol{y} is a marginalization over all possible intermediate paths $\boldsymbol{z}_{0\cdots T}$. The state \boldsymbol{z}_t evolves through layers in a bottom-up fashion, and the input $\boldsymbol{u}_t = \boldsymbol{x}$ is time-invariant or constant in sequence-to-sequence learning scenarios.

We provide an illustration in Fig. 1(a). For clarity of notations, we can classify NAR models by the explicitness of tokens in the intermediate states:

• Explicit iterative refinement: Iterative NAR models (Lee et al., 2018; Ghazvininejad et al., 2019) perform iterative refinement within discrete space, producing discrete tokens explicitly for each iteration. The t-th system state is the discrete representation $z_t \in \{0,1\}^{N \times |\mathcal{V}|}$ (i.e., the indices of tokens). The transition function f (i.e. the whole decoder) learns to refine the tokens in the previously generated sentence until meeting a certain condition (e.g., no further improvement or reaching a maximum number of iterations).

• Implicit iterative refinement: Fully NAR models (Gu and Kong, 2021; Qian et al., 2021) can also be viewed as implicitly conducting iterative refinement within continuous feature space, given the nature of multi-layer neural networks. The t-th system state for such implicit iterative refinement is contextualized continuous representation $z_t \in \mathbb{R}^{N \times d}$ (i.e., dense vectors). The transition function f (i.e. a decoder layer) is supposed to learn to refine representations layer by layer such that the discrete data can be best described.

Motivation. Based on such a dynamical system view of the NAR sequence-to-sequence learning, one can use dynamical system-inspired methods for better understanding and improved modeling. For an NAR system that conducts iterative refinement over the whole sequence towards the target sequence $\lim_{t\to\infty} f(\boldsymbol{z}_t, \boldsymbol{x}) = \boldsymbol{z}^\star \to \boldsymbol{y}$, we may want to find the solution z^* of such a system that best estimate the target data, which is a local optima, or an equilibrium state of this system. However, as seen in Fig 1(a), the current NAR systems can be considered as resorting to a naive solver that recurrently applies the transition function f up to a manually-defined maximum iteration N, which cannot guarantee reaching the equilibrium solution, leading to a sub-optimal representation in terms of the target sequence. This motivates us to seek the answer to an arisen question: Can we find such an equilibrium state of the NAR dynamical system, which can give rise to a better solution?

3 DEQNAR: A Deep Equilibrium NAR Sequence Learning Framework

To answer this question, we propose to directly solve for such an equilibrium state of NAR systems based on the use of DEQ networks (Bai et al., 2019) as a critical tool. Formally, given the input x, a transition kernel f_{θ} parameterized by deep neural networks θ (e.g., Transformer), we define a NAR sequence generative model by the following dynamical system and solve its equilibrium state z^* as a root-finding problem:

$$\mathbf{z}_{t} = f_{\theta}(\mathbf{z}_{t-1}, \mathbf{x})$$
 $\implies \mathbf{z}_{\star} = \mathsf{RootFind}(g_{\mathbf{z}} = 0; \mathbf{z}_{0}, \theta), \quad (1)$
where $g_{\mathbf{z}} := f_{\theta}(\mathbf{z}, \mathbf{x}) - \mathbf{z},$

and z_0 is the initial condition.

As aforementioned, NAR models can be categorized by performing either explicit or implicit

iterative refinement. We will introduce how to accommondate implicit, explicit NAR models and the combination of both under the proposed DEQNAR framework, in accordance with different choices of the definition of the state z and the transition function f_{θ} , which we summarize in Table 1.

3.1 Case I: Implicit Iterative Refinement in Continuous (Feature) State Space

Here we explain the intuition behind how solving for the equilibrium state is connected with implicit iterative refinement through an extreme case. Assuming an infinite-depth Transformer that is powerful enough, and each layer is capable of refining the representation. Intuitively, the quality of a series of intermediate states $\{z_0, \cdots, z_{t-1}, z_t, z_{t+1}, \cdots, z_\infty\}$ would be *approximately* sorted in an ascending order. Since the goodness is bounded, it is reasonable to assume that z_t may converge to some fixed point, denoted by z^* , which is an equilibrium state that satisfies $z^* = f(z^*)$. Therefore, the inference problem of our interest becomes how to compute the equilibrium state z^* .

Formally, for NAR models that conduct implicit iterative refinement (Gu et al., 2018; Gu and Kong, 2021), the state z_t is defined as the continuous hidden representation of intermediate layer, while the transition function f_{θ} is parameterized a single Transformer decoder layer \mathcal{F} , which sequentially computes a self-attention, cross-attention and feedforward blocks, each of which module is followed by layer normalization (Ba et al., 2016). The initial condition $z_0 = \text{emb}(\langle \text{mask} \rangle)$ is set to be an embedding sequence full of $\langle \text{mask} \rangle$ tokens.

Our solution to find the continuous variable z^* is to use advanced black-box root solving algorithms, e.g., Newton or quasi-Newton methods like Broyden's methods (Broyden, 1965), or Anderson acceleration (Anderson, 1965). These methods guarantee a much faster and better-quality convergence than the case where we perform infinitely many naïve unrolling steps, which is not even realistic due to computational and memory budgets.

3.2 Case II: Explicit Iterative Refinement in Discrete (Data) State Space

As for NAR models that conduct explicit iterative refinement on discrete tokens (Lee et al., 2018; Ghazvininejad et al., 2019), the state z_t is defined as a sequence of one-hot vectors corresponding to each of the intermediate predicted tokens. The

transition function $f_{\theta}: \{0,1\}^{N \times |\mathcal{V}|} \to \mathbb{R}^{N \times |\mathcal{V}|}$ is parameterized by a multi-layer Transformer decoder followed by a softmax normalization, and a final discretization operator such as argmax or sampling. The initial condition $\mathbf{z}_0 = \langle \mathtt{mask} \rangle$ is set to be a sequence full of $\langle \mathtt{mask} \rangle$ tokens.

Two challenges exist while aiming to solve for the equilibrium point of $f_{\theta}(z,x) = z$ regarding discrete tokens. (1) *Intractable*: z lies in a very high-dimensional space $(\{0,1\}^{N\times |\mathcal{V}|})$, whereas the cardinality of the feasible set is very small (the vocabulary size). Finding the solution is almost intractable, especially for highly non-linear neural networks. (2) *Non-differentiable*: Root-finding algorithms such as Newton or quasi-Newton methods require computing or estimating Jacobian inverse, which is numerically unstable or even infeasible to obtain, for transition functions f that contain non-differentiable sampling operators.

Our solution is to leverage the expected embedding weighted by the softmax probabilities as a continuous surrogates of z:

$$z_t \approx \mathbb{E}\left[\text{emb}(\tilde{z}_t)\right], \text{ where } \tilde{z}_t \sim f_{\theta}(\cdot|z_{t-1})$$
 (2)

Such approximation helps ease the two problems: (1) a point is projected to the simplex formed by feasible points, greatly restricting the search space. (2) the "soft" embedding makes the neural network differentiable. Another possible solution is to use score function gradient estimators (e.g., REINFORCE (Williams, 1992)) for these non-differentiable operators, which, however, are known to be computationally expensive and of high variance nature.

The major difference with the implicit case is that the continuous relaxation \tilde{z}_t represents contextless token identity instead of contextualized deep representation. Issues may arise if the token identity is non-informative and not context-aware, preventing the model from evolving the state efficiently. This motivates us to develop the context-informed version in the next section.

3.3 Case III: Mixed Explicit and Implicit Iterative Refinement

In practice, explicit iterative refinement methods are aware of the strong condition signal by the immediate prediction of the last iteration, usually leading to better results than the implicit (or the fully NAR) methods. As aforementioned, however, it is non-trivial if we want to use DEQ to solve for

Table 1: Comparison between different type of NAR system under our framework. \mathcal{F} denotes a Transformer layer, \circ denotes function composition, sm and emb are short for softmax and embedding lookup, and \oplus denotes concatenation of features.

| Category | State: z | Transition: f_{θ} |
|-----------------|--------------------|--|
| DEQNAR-IMPLICIT | continuous feature | $f_{\theta} = \mathcal{F}$ |
| DEQNAR-EXPLICIT | discrete tokens | $f_{\theta} = \operatorname{sm} \circ \mathcal{F} \circ \cdots \circ \mathcal{F}$ |
| DEQNAR-MIXED | mixed | $f_{\theta} = \mathcal{F} \oplus \operatorname{emb} \circ \operatorname{sm} \circ \mathcal{F}$ |

explicit iterative refinement, in which continuous surrogates are required.

To take the best of both implicit and explicit iterative refinement, we propose an indirect way to extend DEQ by introducing *layer-wise prediction-awareness* (Huang et al., 2021), and refer such hybrid variant to DEQNAR-MIXED. Concretely, we make an intermediate prediction $\tilde{p}(y_t|\cdot)$ in every layer evaluation, and feed $\text{emb}[y_t]$ the embedding of the most probable predicted token into z_t :

$$z_t \leftarrow \sigma(z_t, \text{emb}[y_t]), \text{ where } \tilde{y_t} = \arg \max \tilde{p}(\cdot | z_t)$$

where a fusion operator $\sigma: \mathbb{R}^d \times \mathbb{R}^d \to \mathbb{R}^d$ parameterized by a position-wise MLP. Our goal is that in such as way DEQNAR-MIXED can endow f with the awareness of running prediction made so far, which helps the model for better calibration.

3.4 Learning via Implicit Differentiation

Typically for explicit neural networks, we can directly back-propagate through the stacking layers using automatic differentiation tools (Baydin et al., 2018). However, for implicit models like DEQ, it is computationally expensive if we unroll the iteration path of the internal optimization problem. In this section, we introduce how to train the proposed model with only knowing its equilibrium state. Moreover, we also introduce regularizations to stabilize its convergence dynamics (see Appendix B).

Based on the implicit function theorem (IFT, Krantz and Parks, 2002), the DEQ model can differentiate through its fixed point without unfolding and storing intermediate states in the forward trajectory. Specifically, given fixed-point state z^* , the task-specific loss function \mathcal{L} (e.g., cross-entropy), the gradients of DEQ with regard to the parameter θ and input x are given by:

$$\frac{\partial \mathcal{L}}{\partial \theta} = \frac{\partial \mathcal{L}}{\partial z^{*}} \left(I - \frac{\partial f_{\theta}}{\partial z^{*}} \right)^{-1} \frac{\partial f_{\theta}(z^{*}, x)}{\partial \theta}
\frac{\partial \mathcal{L}}{\partial x} = \frac{\partial \mathcal{L}}{\partial z^{*}} \left(I - \frac{\partial f_{\theta}}{\partial z^{*}} \right)^{-1} \frac{\partial f_{\theta}(z^{*}, x)}{\partial x}.$$
(3)

This theorem enables us to decouple the forward and backward passes of DEQ-based models, *i.e.* for parameter update, we only need the final output z^* and do not need to perform back-propagation through the unrolled chain of forwarding passes. This allows one to train implicit networks in a modern end-to-end manner while consuming only O(1) memory cost.

For the explicit case we discussed in §3.2, we introduce a two-stage training scheme to prevent being hindered by the inaccurate and over-smooth predicted probability distribution in Equation 2. We first pretrain the NAR model as denoising autoencoders similar to (Savinov et al., 2021) except that we use full-masking as the corruption function instead of uniform sampling from the vocabulary. We then integrate the pretrained model into our DEQNAR framework and use implicit differentiation for further finetuning, leading to the final model that learns to make predictions at its equilibrium states.

On the Differences with DEQ-Transformer (Bai et al., 2019). Note that the original work of Bai et al. (2019) has proposed DEQ-Transformer demonstrating its success for autoregressive language modeling. Compared with evolving a single word state in the DEQ-Transformer, evolving all words' states simultaneously is a highly structured and complicated problem. Using DEQ to solve NAR problems is non-trivial since the interdependencies among all words are prone to cause inconsistency and instability, which remains challenging and yet unexplored.

Related work. Please refer to §A in appendices for more detailed discussions with relevant literature.

4 Experiments

We conduct extensive experiments on standard machine translation benchmarks to inspect DEQNAR's performance on sequence-to-sequence tasks. We demonstrate that DEQNAR produces better results over its NAR backbones. We also show

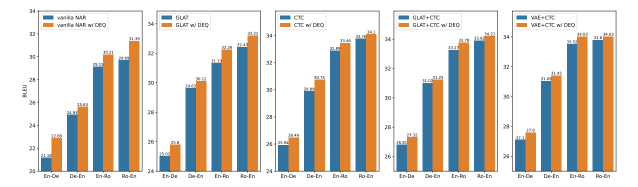


Figure 2: Applying DEQNAR to different NAR backbone models, *i.e.*, vanilla NAT (Gu et al., 2018), GLAT (Qian et al., 2021), CTC (Graves et al., 2006), GLAT+CTC (using greedy decoding, and VAE+CTC (Gu and Kong, 2021)). Note that here all the backbone models are our own implementations.

that DEQNAR can achieve competitive performance compared with state-of-the-art NAR models.

Datasets. We evaluate our proposal on three standard translation benchmarks, *i.e.*, WMT14 English (EN) \leftrightarrow German (DE) (4.5M training pairs), and WMT16 English (EN) \leftrightarrow Romanian (RO) (610K training pairs), and use IWSLT14 DE-EN for preliminary study. We apply the same prepossessing steps as mentioned in prior work (EN \leftrightarrow DE: Zhou et al., 2020, EN \leftrightarrow RO: Lee et al., 2018). BLEU (Papineni et al., 2002) is used to evaluate the translation performance for all models.

Knowledge Distillation (KD). Sequence-level knowledge distillation (Kim and Rush, 2016) is found to be crucial for training NAR models. Following previous NAR studies (Gu et al., 2018; Zhou et al., 2020), all of our implemented models are trained on distilled data generated from pretrained autoregressive Transformer models. Noticeably, DEQNAR is designed to be a general-purpose method. In this work, we resort to KD is follow the convention of previous work, which helps alleviate the general challenge of the multi-modality problem of NAR translation. No theoretical constraint prevents DEQNAR from leveraging the latest technique (e.g., DAT (Huang et al., 2022)) that can directly build up NAR models on raw data. We leave it as future work.

Implementation Details. We design DEQNAR based on Transformer-base (Vaswani et al., 2017) hyperparameters with $n_{\rm head} = 8$, $d_{\rm model} = 512$, the inner dimension of FFN is 2048, and 6-layer encoder/decoder are used. For variants of DEQNAR, decoders differ regarding how to parameterize their transition functions. For DEQNAR-EXPLICIT, the

transition function consists of full 6-layer Transformer decoder, while for DEQNAR-IMPLICIT and DEQNAR-MIXED the transition function is one Tranformer layer only. We investigate the generality of DEQNAR by applying it to different NAR backbone models, including vanilla NAR model (Gu and Kong, 2021), GLAT training (Qian et al., 2021), CTC loss (Graves et al., 2006). For the CTC-based variant, we upsample the source input by 2. We use Anderson acceleration (Anderson, 1965) as the root-finding solver. All models are trained for 200K updates using NVIDIA V100 GPUs with a batch size of approximately 128K tokens. For both AR and NAR models, we set the dropout rate 0.1 for WMT14 EN \leftrightarrow DE and WMT16 EN↔Ro. We adopt weight decay rate of 0.01 and label smoothing with $\epsilon = 0.1$. Following prior studies (Vaswani et al., 2017), we compute tokenized case-sensitive BLEU. We measure validation BLEU for every 2k updates, and average the best 5 checkpoints to obtain the final model. As in previous NAR studies, we measure GPU latency by running the model with a single sentence per batch on an Nvidia V100 GPU. Partial implementation was inspired by https://github.com/ locuslab/deg and all models were implemented on fairseq (Ott et al., 2019).

4.1 Main Results

We first compare DEQNAR on the three cases we discussed in §3 to study the performance regarding the fundamental choices of state and transition functions. We then summarize the results of applying DEQNAR to different NAR models in Figure 2. We also compare DEQNAR with existing fully and iterative NAR approaches in Table 2. We are now discussing our main findings in detail as follows:

Table 2: Comparisons between our models with state-of-the-art NAR models, whose results are directly quoted from the cited publications. All our NAR models are trained with KD, where "*" and "<u>underline</u>" indicate models using KD from Transformer-big and their apparently-higher results, respectively. "NFE": numbers of evaluation of a single decoder layer, where N is the number of decoder layers (typically N=6 for Transformer base configuration), T is the length of target sequence. The speed-up is measured on the WMT14 EN-DE test set, with batch size of 1 as previous NAT papers usually did. Notice that speedups from previous papers are generally not fully comparable due to inconsistent hardware and baselines and hence only for reference.

| Systems | | NFE | Speed | WMT14 | | WMT16 | |
|----------|--|----------------|---------------|--------------|-------|-------|-------|
| | Systems | | | En-De | DE-EN | En-Ro | Ro-En |
| AR | Transformer-base (KD teacher, 65m params) | $N \times 6$ | 1.0× | 27.60 | 31.50 | 33.85 | 33.70 |
| AK | Transformer-big | - | - | 29.20 | - | - | |
| | vanilla NAT (Gu et al., 2018) | 6 | 15.6× | 17.69 | 21.47 | 27.29 | 29.06 |
| | CTC w/o KD (Libovický and Helcl, 2018) | 6 | - | 16.56 | 18.64 | 19.54 | 24.67 |
| | Flowseq (Ma et al., 2019) | 6 | $1.1 \times$ | 23.72 | 28.39 | 29.73 | 30.72 |
| | *AXE (Ghazvininejad et al., 2020a) | 6 | $15.3 \times$ | 23.53 | 27.90 | 30.75 | 31.54 |
| cit | CTC (Saharia et al., 2020) | 6 | $18.6 \times$ | 25.70 | 28.10 | 32.20 | 31.60 |
| Implicit | GLAT (Qian et al., 2021) | 6 | $15.3 \times$ | 25.21 | 29.84 | 31.19 | 32.04 |
| Im | GLAT+CTC (Gu and Kong, 2021) | 6 | 16.8× | 27.20 | 31.39 | 33.71 | 34.16 |
| | DEQNAR-IMPLICIT [CTC+GLAT] (43.6m params) | 20 | $4.2 \times$ | 27.32 | 31.25 | 33.78 | 34.21 |
| | beam search & reranking | 20 | $2.9 \times$ | 27.50 | 31.65 | 34.01 | 34.40 |
| | comparable model size (64.4m params) | 8 | 1.6× | 27.82 | 31.90 | - | - |
| | Transformer-big KD | 18 | $4.4 \times$ | <u>27.51</u> | - | - | - |
| | DEQNAR-IMPLICIT [CTC+VAE] | 20 | 4.2× | 27.60 | 31.42 | 34.03 | 34.03 |
| | iter-NAT (Lee et al., 2018) | 6×10 | 1.5× | 21.61 | 25.48 | 29.32 | 30.19 |
| | *CMLM ₁₀ (Ghazvininejad et al., 2019) | 6×10 | $1.7 \times$ | <u>27.03</u> | 30.53 | 33.08 | 33.31 |
| Explicit | LevT (Gu et al., 2019) | $< 6 \times T$ | $4.0 \times$ | 27.27 | - | - | 33.26 |
| | *SMART ₁₀ (Ghazvininejad et al., 2020b) | 6×10 | $1.7 \times$ | <u>27.65</u> | 31.27 | - | - |
| | *DisCO ₄ (Kasai et al., 2020) | 6×4 | $3.5 \times$ | <u>27.34</u> | 31.31 | 33.22 | 33.25 |
| | *Imputer ₈ (Saharia et al., 2020) | 6×8 | $3.9 \times$ | <u>28.20</u> | 31.80 | 34.40 | 34.10 |
| | CTC+DSLP (Huang et al., 2021) | 6 | 14.8× | 27.02 | 31.61 | 34.17 | 34.60 |
| | DEQNAR-MIXED [CTC+VAE] + Transformer-big KD | 16 | 3.9× | 28.10 | - | - | - |

Table 3: Preliminary comparison DEQNAR applying to different cases on IWSLT14 DE-EN. "NFE" refers to number of function evaluation with one Transformer decoder layer as the function herein.

| Model | NFE | BLEU |
|--------------------------|-------------------|------|
| AR Transformer | $6 \times N$ | 35.1 |
| base NAR model: CTC+VAE | 6 | 33.0 |
| Case I : DEQNAR-IMPLICIT | 20 | 34.2 |
| Case II: DEQNAR-EXPLICIT | $18 (6 \times 3)$ | 32.2 |
| Case III: DEQNAR-MIXED | 14 | 34.5 |

(1) Both implicit and explicit iterative refinement can be modeled under DEQNAR framework, as well as the combination of the both. To investigate the effectiveness of DEQNAR on different cases in §3, we conducted a comparative study on the top of the SoTA NAR model based on VAE and CTC from Gu and Kong (2021). As shown in Table 3, DEQNAR-IMPLICIT can improve over the CTC+VAE backbone with a large margin, verifying our motivation that the equilibrium solution of the NAR system can better represent the target data. However, DEQNAR-EXPLICIT can show a good

result but is still behind the other setting. The major drawback is the challenges of learning a system with discrete states, in which our continuous relaxation by expected embedding plays an essential role in making it realizable while other attempts failed clearly (see Appendix D. Despite the interior performance, DEQNAR-EXPLICIT opens new opportunities to cast explicit iterative refinement to solve the dynamical system. As explicit iterative refinement is among the currently strongest NAR systems, we expect further studies on optimization and relaxed surrogate for the discrete state would permit further improvement under our DEQNAR framework. Finally, we find that DEQNAR-MIXED takes advantages of both implicit and explicit refinement, which helps further improve results with less NFE. In the rest of the paper, we will discuss and compare DEQNAR-IMPLICIT and DEQNAR-MIXED and other strong models.

(2) DEQNAR is a general-purpose framework. DEQ is supposed to be a model-agnostic framework that helps converge to better representation for all NAR models. It is also orthogonal to existing advanced strategies for building up NAR systems.

As shown in Figure 2, our DEQ-based framework consistently improves four backbone approaches, including vanilla NAR model (Gu and Kong, 2021), GLAT (Qian et al., 2021), CTC (Graves et al., 2006), and the combination of GLAT and CTC, with substantial margins for every translation task. (3) Compared to the state-of-the-art approaches. As seen in Table 2, we compare our best model (CTC+GLAT w/ DEQ) with state-of-the-art approaches, both iterative and non-iterative. We found that our method can outperform all noniterative approaches. As for the comparison with explicit iterative-based methods, DEQNAR-IMPLICIT can also match the strong results while DEQNAR-IMPLICIT outperforms most of them with a third fewer parameters. Moreover, these models necessitate explicitly re-iterating the whole 6-layer decoder, usually ten times, while DEQNAR enjoys a faster inference speed with at least half fewer layer evaluations.

(4) Model variants. (i) Advanced decoding. If we further equip our CTC-based model with beam search and reranking by AR models, which is a commonly-used tactic as in previous studies, we can further boost the performance by $0.3 \sim 0.6$ BLEU score. (ii) Scaling up model capacity. By matching the model scale to roughly the same parameters counts as the 6-layer-decoder baseline, where we held the encoder the same¹, DEQNAR can get further improved by 0.5 BLEU score (from 27.30 to 27.80). This indicates that DEQNAR can scale effectively and are more parameter-efficient per se. (iii) Learning from Transformer-big distillation. For a more fair comparison with previous systems like Imputer (Saharia et al., 2020) that uses KD data produced from Transformer-big, we conduct experiments in a similar setting. We find that DEQNAR can also benefit from improving the KD performance bound by using larger teacher models, achieving 27.51 and 28.10 BLEU for DEQNAR-IMPLICIT and DEQNAR-MIXED.

4.2 Analysis of Convergence Stability and Accuracy-Efficiency Trade-off

Convergence vs. quality. We are really interested in whether we can converge to the equilibrium state z^* , and the stability of the convergence. We first compare DEQNAR with a weight-tied GLAT model given the same maximum number of func-

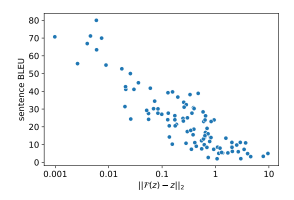


Table 4: Accuracy (BLEU) against convergence stability (changed difference norm) on WMT14 EN-DE

tion evaluations (NFE). For DEQNAR we solve for its equilibrium up to the maximum NFE as the threshold, whereas for the GLAT model, we iteratively apply its layer for maximum NFE times. We present our observation in the upper-right part of the Fig. 1(c). We find that without DEQ, the feature representation of a vanilla GLAT model could not converge to a stationary point, in which the differences between two consecutive iteration exhibits large in the magnitude of $\epsilon = 10^2$. As for DEONAR-IMPLICIT GLAT, it quickly converges to a stable solution in which the residual errors are fairly small. And we suggest that such manner of convergence of DEQNAR is the reason behind its superior performance over the corresponding backbone model. Moreover, as shown in the bottom-right of the Fig. 1(d), we also find that the DEQ-based model becomes more accurate when it gets closer to its equilibrium state during the convergence path. Finally, as shown in the right of the Fig. 4, The more stable the state is, the more accurate the prediction becomes.

Accuracy-efficiency trade-off. As shown in Table 2 and Figure 3, DEQNAR gives rise to additional overhead in both training and decoding since it takes longer for DEQNAR to converge to more precise equilibrium states. Fortunately, we find DEQNAR would perform at least as effectively as the baseline models given the same decoding/training budget. (1) Given the same decoding time budget, we can infer from Fig 4 that DEQNAR achieves comparable performance when evaluating 6 layers as the baseline. This makes the use of DEQNAR more flexible, where you can safely ask DEQNAR as fast as its backbone model given a limited decoding budget, while you can also maximize the accuracy when the decoding budget

 $^{^{1}}$ We set d_{model} from 512 to 1024 and d_{FFN} from 2048 to 8192, so model size expands from 46.4m to 64.6m.

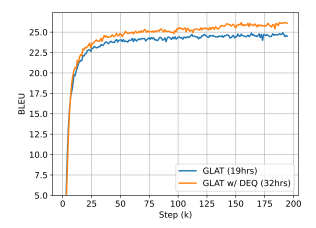


Table 5: Comparison of the training process WMT14 En-De validation set.

is not a problem. (2) Given the same training time budget, we can also infer from Fig. 3 that when restricting training time to 19 hours (as the time for the baseline model to finish training), DEQNAR yields a comparable some 25 BLEU as well. It can get further improved if allowing more budget as such a magnitude of training budget is often not a problem in practice.

5 Conclusions

In this work, we revisit non-autoregressive (NAR) sequence generative models from the perspective of dynamical systems. We then propose DEQNAR that can directly solve for its equilibrium state to better estimate the desired target sequence. We conduct extensive empirical experiments demonstrating that the proposed DEQNAR framework can indeed converge to the equilibrium state, which consistently improves several NAR backbones.

Limitations. While these findings are promising, there remain several limitations, e.g. the accuracyefficiency trade-off we have discussed above. Another one is the existence of knowledge distillation performance bound. Typical NAR models need sequence-level knowledge distillation (KD) by an AR teacher model, which imposes an upper bound of performance for the NAR student models. This is an obvious limitation for NAR models in general, since the current strong NAR baselines have been closely approaching this KD upper bound (e.g., AR Transformer's 27.60 BLEU on WMT14 DE-EN). As such, the NAR community has reached a point to call for progress in eliminating the need of KD, where we notice the recent advances of KD-free NAR sequence models such

as DA-Transformer (Huang et al., 2022) which uses directed acyclic graph (DAG) for probabilistic modeling on raw data. In principle, DEQNAR is architecture-agnostic, and taking advantage of these new KD-free approaches is a promising future work, and we leave for further study.

Potential Impacts

Like generative models in other modalities (e.g., images and speech), our proposed framework for generative models on sequence may unfortunately misused to synthesize fake text contents that are used to manipulate advertising and social, or reinforce social biases and discrimination. In addition, training such neural sequence generation models typically assumes large scale dataset, which may be collected from public or private sectors in a way that violate privacy. Also, training models of this magnitude of parameters may imply financial and environmental costs.

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A Related Work

A.1 Non-autoregressive Sequence Generative Models in General

Non-autoregressive (NAR) models (Gu et al., 2018) are initially motivated to alleviate the decoding inefficiency of typical autoregressive seq2seq models. NAR models can be divided into two categories. Fully NAR models or non-iterative NAR models aim to generate sequence in parallel within only one shot but often sacrifice performance (Ma et al., 2019; Shu et al., 2020; Bao et al., 2019; Wei et al., 2019; Qian et al., 2021; Gu and Kong, 2021). Besides, iterative-based models significantly improve the performance of NAR models, which perform iterative refinement of translations based on previous predictions (Lee et al., 2018; Ghazvininejad et al., 2019; Gu et al., 2020; Ghazvininejad et al., 2020; Savinov et al., 2021).

A.2 Dynamical System View of Deep Neural Networks

A promising study subject is viewing a neural network as the discretization of a dynamical system. The resemblance between a residual block and an ODE's forward Euler scheme, in particular, has pushed this field forward significantly (E, 2017). One direction is to advance the widely-used residual neural architecture (He et al., 2016) by the inspiration of dynamical systems (Lu et al., 2018) The second class is to parameterize a dynamical system with trainable neural network modules (Chen et al., 2018; Dupont et al., 2019).

Deep Implicit Models. Unlike conventional, explicit neural networks, implicit models generalize the hierarchical layer stacking of neural networks to be the solution of an underlying dynamical system (Kolter et al., 2020; Amos and Kolter, 2017; Chen et al., 2018; Bai et al., 2019; El Ghaoui et al., 2019). For example, ODE-based methods (Chen et al., 2018) treat the residual block as Euler discretization of an ODE, which could be solved by any black-box ODE solver. Other studies define the output of the networks to be the solution to convex optimization problems (Amos and Kolter, 2017; Agrawal et al., 2019).

Deep Equilibrium Network. DEQs (Bai et al., 2019, 2020, 2021) is another class of implicit models that directly solves for fixed-point representation of a neural layer f_{θ} : $z^{\star} = f_{\theta}(z^{\star}, x)$ via root-finding. Intuitively, this could represent a neural network of infinite depth. One can perform nonlin-

ear fixed point iterations of the discrete dynamical system using Broyden's method (Broyden, 1965) or Anderson acceleration (Anderson, 1965) to reach this stationary solution. Back-propagation can be done by directly differentiating through the fixed point based on the implicit function theorem. Work based on DEQs has manifested competitive performance on challenging tasks, *e.g.*, language modeling (Bai et al., 2019), flow-based generative modeling (Lu et al., 2021), semantic segmentation (Bai et al., 2020) and optical flow estimation (Bai et al., 2022).

B More Details about Learning

B.1 Inexact Gradient Estimation.

The Jacobian-inverse term, i.e., $(I - \frac{\partial f}{\partial z})^{-1}$, is the most important component when estimating the gradient as in Equation 3. Due to the cubic complexity, computing the inverse term by brute force is unattainable. Previous implicit models (Bai et al., 2019) tackle this by solving a linear system involving a Jacobian-vector product iteratively via a root-finding solver, resulting in expensive computational overhead in the backward pass. Furthermore, if the ill-conditioning problem occurs, estimating the gradient via this linear system can become numerically unstable. Inspired by recent advances in training implicit models (Bai et al., 2022; Geng et al., 2021), we attempt approximate gradient estimation for the backward pass to accelerate training. Take the gradient of θ as an example, we instead approximate equation 3 by:

$$\frac{\partial \mathcal{L}}{\partial \theta} \approx \frac{\hat{\partial \mathcal{L}}}{\partial \theta} = \frac{\partial \mathcal{L}}{\partial z^*} A \frac{\partial f_{\theta}(z^*, x)}{\partial \theta}, \quad (4)$$

where A is an approximation term for Jacobian inverse. We follow Bai et al. (2022) to let A=I, which simplifies the backward pass of DEQ to $\frac{\partial \mathcal{L}}{\partial z^*} \frac{\partial f_{\theta}(z^*,x)}{\partial \theta}$ requiring no additional iterations of gradient solvers. We will show the empirical comparison between exact and inexact gradient estimation later.

B.2 Equilibrium Dynamic Control

Albeit the existence of the equilibrium points and convergence (Kawaguchi, 2020; Winston and Kolter, 2020), the growing instability problem is a longstanding challenge in training implicit networks. As a result, the equilibrium point is often computationally expensive to reach during training (especially when stochastic regularization such

as dropout is applied), slowing down the training process. Plus, equilibrium points cannot be obtained within an acceptable threshold, leading to degenerate performance when testing. We hereby introduce two constraints to stabilize the dynamics of convergence.

Stochastic dynamic correction. Inspired by Huang et al. (2021) and Bai et al. (2022), we propose to impose directly supervised signals upon some intermediate states to help stabilize DEQ dynamics and accelerate convergence. Suppose our root-finding solver yields a convergence path of $\{z^{[1]}, \dots, z^*\}$, we then randomly select some z_t (we use one in our case) and minimize the cross-entropy between its corresponding predictions against the groundtruth y:

$$\ell_{\text{corr}} = \log \tilde{p}(\boldsymbol{y}|\boldsymbol{x}),$$

where $\tilde{p}(\boldsymbol{y}|\boldsymbol{x}) = \operatorname{softmax}(\langle \boldsymbol{z}_t, \operatorname{emb}[\boldsymbol{y}] \rangle)$

Improved initial condition. In the original DEQ literature (Bai et al., 2019) and many of its followups (Bai et al., 2021, 2020), the initial condition $z^{[0]}$ are typically set up to non-informative values (e.g., all zeros) for all instances y. Even if we assume that the equilibrium state of the system exists and could be reached by our solvers given enough budget of iterations, a poor, non-informative initial condition leads to a more lengthy convergence path. To mitigate this, we would like to improve the initial condition to help the model simplify its dynamics. Inspired by Pal et al. (2022), we propose to treat the first evaluation of the f as a predictive model and minimize its L1 distance toward the final DEQ equilibrium state z^* , given by

$$\ell_{\text{init}} = ||f(z^*, x) - f(z^{[0]}, x)||_1,$$
 (5)

Final objective. Taken together, given parallel dataset $\mathcal{D}=\{x,y\}_{m=1}^M,$ the final objective becomes

$$\mathcal{L}_{\text{final}}(\theta, \mathcal{D}) = \mathbb{E}_{\boldsymbol{x}, \boldsymbol{y} \sim \mathcal{D}} \left[\ell_{\text{ce}} + \lambda_{\text{corr}} \ell_{\text{corr}} + \lambda_{\text{init}} \ell_{\text{init}} \right]$$
(6)

where $\ell_{\rm ce}$ denotes cross-entropy loss, $\lambda_{\rm corr} < 1$ and $\lambda_{\rm init} < 1$ are weight hyperparameters for two auxiliary regularization terms, respectively.

C More Experiments and Analyses

C.1 Effect of Gradient Estimation

Neural networks are learned via back-propagation. DEQ uses the implicit differentiation theorem (IFT)

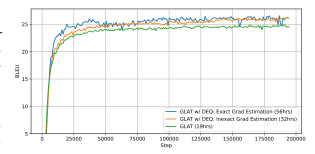


Figure 3: Comparison of training process of exact and inexact gradient estimation on WMT14 En-De validation set.

Table 6: Ablation study of dynamic control on WMT14 EN-DE

| Model | depth | BLEU |
|---------------------------------------|-----------|------|
| GLAT w/ DEQ | ~25 | 25.8 |
| - $\ell_{ m corr}$ | \sim 40 | 25.5 |
| - $\ell_{ m init}$ | ~33 | 25.6 |
| - $\ell_{ m corr}$ - $\ell_{ m init}$ | \sim 58 | 25.3 |

to compute its gradient. However, the IFT requires solving another linear system to estimate the exact gradient (equation 3), which results in extra dozens of iterations, thus increasing the computational overhead for the backward pass. We thus attempt to inexact gradient estimator (equation 4). However, a natural question arises: will such approximation hurt performance? As shown in Figure 3, we plot the training curves of BLEU scores of both gradient estimators. We can find that the BLEU score of the exact gradient estimator grows more quickly than the inexact estimator in the early training stage, but tend to converge to a similar level. Furthermore, the exact estimator tends to oscillate in a larger magnitude, whereas the inexact estimator works more stable. Most importantly, the inexact estimator is fairly cheaper than the exact one, reducing more than 40% of training time (from 56 hrs to 32 hrs). Hence we choose to use the inexact gradient estimator for all our experiments.

C.2 Ablation Study on Equilibrium Dynamic Control

We present our ablation study on the proposed auxiliary regularizations for equilibrium dynamic control in Table 6. Notably, we find that these dynamic control strategies can help improve the model's performance. More importantly, we also observe that both auxiliary signals can greatly shorten the convergence path in terms of the number of iterations, which helps stabilize the equilibrium dynamics to

reach the stationary state within the threshold.

C.3 Memory consumption

We inspect the memory consumption on V100-32GB GPUs, where each device is allocated with a mini-batch of 16k tokens. The 6-layer GLAT baseline requires 14.8GB GPU memory, whilst its DEQNAR variant needs 11.4GB. This is due to the use of implicit differentiation for optimization, not needing to store the intermediate layer activations for back-propagation (see details in Bai et al. (2019)). In addition, DEQNAR-MIXED only adds negligible memory overhead.

D On the Connections between Implicit (Continuous) and Explicit (Discrete) Iterative Refinement under DEQNAR Framework

One potential concern about DEQNAR could be that rooting finding and optimization algorithms like Newton methods primarily operates on continuous variable instead of actual discrete word tokens. Therefore, we would attempt to answer this interesting question as follows.

D.1 Other Preliminary Attempts on Modeling Explicit Refinement via DEQ

DEQNAR formulation for modeling explicit refinement. When applying the DEQNAR framework to discrete tokens, the state $\mathbf{z}^{[i]} = [z_1^{[i]},...,z_L^{[i]}]$ denotes a sequence of intermediate predicted tokens, wherein each $z_t^{[i]} \in \{0,1\}^{|\mathcal{V}|}$ is a one-hot vector obtained by a final argmax or sampling operator on probability simplex $\Delta^{|\mathcal{V}|-1}$, which is given by the softmax output of the new corresponding layer \hat{f} .

Recall that with DEQ-NAR, we want to find the root of $\hat{f}(\mathbf{z},\mathbf{x})-\mathbf{z}$. The major obstacles are (1) that z is very high-dimensional and sparse; (2) argmax/sampling operator provides no gradients for training with back-propagation. As a result, we need continuous relaxation of z. We tried the following choices of relaxations, either deterministic or stochastic:

- 1. (deterministic) Let **z** be the probability of the categorical distribution over the vocabulary, i.e., the softmax result.
- 2. (deterministic) Let **z** be the logits/potentials, i.e., the pre-softmax scores.
- 3. (stochastic) Let **z** be sampled from the categorical distribution reparameterized by the

Gumbel-softmax.

Note that due to the computationally expensive and the high variance nature of score function gradient estimators (e.g., REINFORCE or policy gradient), we only tried the aforementioned continuous surrogates or reparameterization in our experiments.

Experimental Results. We conducted experiments based on GLAT-based approaches on the IWSLT'14 DE-EN dataset to quickly test the ideas, which contains 160k sentence pairs.

The decoder layer \tilde{f} is parameterized based on the original $f_{\rm cont}$ with (1) an additional upprojection linear layer ($\mathbb{R}^d \to \mathbb{R}^{|\mathcal{V}|}$, tied with embedding matrix) followed by a softmax at the end of the layer, and (2) a down-projection linear layer ($\mathbb{R}^{|\mathcal{V}|} \to \mathbb{R}^d$, also tied with embedding matrix) at the beginning of the layer.

The results are shown in the following Table 7. Unfortunately, we can find that all our attempts to directly apply DEQNAR to discrete tokens or their relaxations failed.

Analysis. We suggest that such poor performance of all these parameterizations of discrete DEQNAR could be attributed to *the lack of contextual information* as in the continuous version of DEQNAR, while contextualized representation learning is the key factor of the success of deep learning in NLP.

To expose contextual information, one solution is to additionally provide the contextualized representation, say the \mathbf{z}_{cont} of the layer f of the continuous/implicit version, along with the (relaxed) discrete state \mathbf{z} . It is easy to find that this equivalently and essentially results in our DEQNAR-MIXED** variant, which has been shown to perform well in our paper. This is why we turn to propose DEQNAR-MIXED as a more robust solution that takes the best of both implicit and explicit refinement.

Modeling implicit refinement and decoding with the aid of explicit refinement. We want to show that despite the challenges of directly modeling explicit refinement, DEQNAR can also benefit from explicit refinement when decoding.

We study the Mask-Predict approach (Ghazvininejad et al., 2019), which is a popular explicit iterative decoding strategy. As shown in the Table above (last two rows), GLAT and its DEQNAR-powered variant can obtain subtle gains (0.2 0.3) when decoding with mask-predict. These results indicate that we

Table 7: Experimental results of modeling explicit refinement via DEQ on IWSLT14 DE-EN.

| Model | Result (BLEU) |
|-------------------------------------|---------------|
| Transformer | 34.8 |
| GLAT | 32.2 (+0.0) |
| GLAT-DEQNAR | 33.4 (+1.2) |
| softmax | ~5 |
| logtis | ~16 |
| gumbel-softmax | <3 |
| GLAT + Mask-Predict (iter=4) | 32.5 (+0.3) |
| GLAT-DEQNAR + Mask-Predict (iter=2) | 33.6 (+1.4) |

can regard explicit refinement as a ready-to-use decoding strategy, which can supplement solving implicit refinement for optimal representation.

To conclude, our findings are:

- Modeling pure explicit refinement as DEQNAR layer could be theoretically challenging and empirically not feasible (so far).
- DEQNAR-MIXED is a good approach that combines both implicit and explicit refinement.
- DEQNAR can also work with explicit iterative refinement techniques (i.e., mask-predict) for additional moderate gains with fewer refinement passes.

D.2 Connections between Explicit and Implicit Refinement under DEONAR

Interestingly, from the preliminary results of DEQNAR with Mask-Predict, we find that decoupling explicit refinement from DEQ training not only yields empirical gains but doing explicit refinement only during decoding perfectly also avoids the challenging back-propagating through discreteness. It could be intriguing to investigate how training on continuous embeddings and decoding on discrete tokens relate to one another and how the DEQ framework explains both.

Here we first let x denote the sequence of our general interest and ignore the conditional variable for simplicity.

As stated before, an explicit iterative refinement over sequence data in general is a process that incrementally improves the intermediate predicted discrete tokens towards the true target token sequence: $\boldsymbol{x}^{[0]} \to \boldsymbol{x}^{[1]} \to ... \to \boldsymbol{x}^{[i]}$, where $\boldsymbol{x}^{[i]}$ is expected to be close to the ground truth $\boldsymbol{x}^{\text{gt}}$. In other words, explicit refinement generates data in a coarse-to-fine, denoising manner, from an initial

uninformative sequence $x^{[0]}$ to $x^{[i]}$.

As in iterative NAR models, if each refinement step only takes as input $x^{[i-1]}$ the prediction of the immediate previous step, and produces an improved output $x^{[i]}$, it can be described by a first-order Markov chain, where each $x^{[i]}$ could be treated as one of sequential observations of sequence data, illustrated as in Figure 4(1).

Now, if we introduce an additional corresponding latent variable z_t for each $x^{[i]}$, and assume that it is the latent variables that form a Markov chain, which is known as state-space models (Figure 4(2), e.g., HMM is a special kind of statespace models). We can readily find that the graphical structure of state-space models in Figure 4(2) gives rise to a layer-stacked NAR decoder (Transformer decoder for example), where z_t is the continuous hidden/embedding states of the i-th layer that corresponds to its discrete $x^{[i]}$ through layerwise and parameter-shared multinomial conditional $p(\boldsymbol{x}^{[i]}|\boldsymbol{z}_t) = \operatorname{softmax}(W_E^{\top}\boldsymbol{z}_t)$, namely layer-wise prediction where W_E is the token embedding matrix shared across layers. The state transition function $z_t = f(z_{t-1})$ of latent variable z are now parameterized by a Transformer layer, where the initial condition/state $z^{[0]}$ is set to be all-zeros.

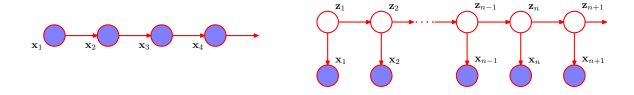
With the state-space models' resemblance, we now try to study our questions in two aspects (1) how to find the fixed point of discrete sequence and why we need DEQ; (2) what is the role of adhoc iterative refinement decoding strategies like Mask-Predict in DEQ.

(1) How to find the fixed point of discrete sequence and why we need DEQ?

In this case, our primary goal is to find the fixed point x^* for a NAR models such that $x^*\hat{f}(x^*)$, regardless x^* is optimal or not.

Intuitively, it is easy the see that being a fixed point of discrete x^* is a necessary but not sufficient condition for being a fixed point of its corresponding continuous z^* :

- 1. When the discrete fixed point x^* exists, its corresponding continuous states z^* might not be a fixed point of f. z^* 's could lie in a certain region of the continuous embedding space if only the inner-product of z^* and the embedding of x^* is less than the embedding of all the other sequence x'.
- 2. In contrast, when the continuous states z^* is a fixed point of f, it is apparent that its corresponding x^* is a fixed point of the discrete



(1) First-order Markov chain

(2) State-space models

Figure 4: Illustration of explicit iterative refinement. Figure credit: Bishop (2006).

sequence.

As a result, if we want to find a fixed point of discrete tokens \boldsymbol{x}^* of the NAR system and the fixed point of the continuous states always exists (just under some mild conditions), we can always equivalently do this by alternatively finding the fixed points \boldsymbol{z}^* of its underlying implicit NAR system over continuous embeddings states.

So this is why we need a tool to solve fixed points of such non-linear systems, and this can be effectively achieved by introducing DEQNAR based on the deep equilibrium networks (Bai et al., 2019).

(2) What is the role of ad-hoc iterative refinement decoding strategies like Mask-Predict (Ghazvininejad et al., 2019) in DEQ.

Arguably, we know that, like any other optimization problem, there could exist many different solutions, and the solution of fixed point equations could likewise be affected by the initial condition $z^{[0]}$. As a result, the fixed point of z^* we find in (1) is not necessarily the best or optimal one.

Because the primary run of DEQ solving process starts from a non-informative all-zeros state, the resulting fixed point could be too much "contextualized" and lie in a position in the embedding vector space which is not that close to token embeddings of the discrete tokens.

As such, we suggest that ad-hoc iterative refinement decoding strategies like Mask-Predict serves to project the continuous states z_t onto the closest points that belongs to the embedding of the discrete tokens, and thus **providing a better initial condition for the next run of DEQ** solving process and hence leading to a better fixed point solution.

This could also explain for DEQNAR-MIXED from another angle that DEQNAR constantly pushes the continuous states of z_t to approach the points associated with the embeddings of the discrete tokens by providing the token embeddings themselves of the intermediate layer-wise predictions.

To conclude, we suggest that (1) DEQ is a nice tool for finding the fixed/equilibrium point of continuous embedding state z^* as a proxy so as to find the fixed point of discrete x^* ; (2) ad-hoc iterative refinement decoding strategies like Mask-Predict serves to provide a better initial condition for the second pass of DEQ process for a better solution.

ACL 2023 Responsible NLP Checklist

Section 4

| A Fo | or every submission: |
|-------------------|--|
| | A1. Did you describe the limitations of your work? <i>lection 1</i> |
| | A2. Did you discuss any potential risks of your work? Section 1 |
| | A3. Do the abstract and introduction summarize the paper's main claims? <i>lection 1</i> |
| | A4. Have you used AI writing assistants when working on this paper? Left blank. |
| B | Did you use or create scientific artifacts? |
| Left | t blank. |
| | 31. Did you cite the creators of artifacts you used? **To response**.** |
| | 32. Did you discuss the license or terms for use and / or distribution of any artifacts? <i>To response.</i> |
| tl c p | 33. Did you discuss if your use of existing artifact(s) was consistent with their intended use, provided hat it was specified? For the artifacts you create, do you specify intended use and whether that is ompatible with the original access conditions (in particular, derivatives of data accessed for research surposes should not be used outside of research contexts)? <i>To response</i> . |
| iı ta | 34. Did you discuss the steps taken to check whether the data that was collected / used contains any information that names or uniquely identifies individual people or offensive content, and the steps aken to protect / anonymize it? **To response**: |
| li | 35. Did you provide documentation of the artifacts, e.g., coverage of domains, languages, and inguistic phenomena, demographic groups represented, etc.? <i>Io response</i> . |
| e n to b | 36. Did you report relevant statistics like the number of examples, details of train / test / dev splits, tc. for the data that you used / created? Even for commonly-used benchmark datasets, include the number of examples in train / validation / test splits, as these provide necessary context for a reader of understand experimental results. For example, small differences in accuracy on large test sets may be significant, while on small test sets they may not be. |
| C 🗹 | Did you run computational experiments? |
| | tion 4 |
| | C1. Did you report the number of parameters in the models used, the total computational budget e.g., GPU hours), and computing infrastructure used? |

The Responsible NLP Checklist used at ACL 2023 is adopted from NAACL 2022, with the addition of a question on AI writing assistance.

| C2. Did you discuss the experimental setup, including hyperparameter search and best-found hyperparameter values? Section 4 |
|--|
| ☑ C3. Did you report descriptive statistics about your results (e.g., error bars around results, summary statistics from sets of experiments), and is it transparent whether you are reporting the max, mean, etc. or just a single run? Section 4 |
| ✓ C4. If you used existing packages (e.g., for preprocessing, for normalization, or for evaluation), did you report the implementation, model, and parameter settings used (e.g., NLTK, Spacy, ROUGE, etc.)? Section 4 |
| $ \textbf{D} \boxtimes \ \textbf{Did you use human annotators (e.g., crowdworkers) or research with human participants?} $ |
| Left blank. |
| □ D1. Did you report the full text of instructions given to participants, including e.g., screenshots, disclaimers of any risks to participants or annotators, etc.? No response. |
| □ D2. Did you report information about how you recruited (e.g., crowdsourcing platform, students) and paid participants, and discuss if such payment is adequate given the participants' demographic (e.g., country of residence)? No response. |
| □ D3. Did you discuss whether and how consent was obtained from people whose data you're using/curating? For example, if you collected data via crowdsourcing, did your instructions to crowdworkers explain how the data would be used? <i>No response.</i> |
| ☐ D4. Was the data collection protocol approved (or determined exempt) by an ethics review board? <i>No response.</i> |
| D5. Did you report the basic demographic and geographic characteristics of the annotator population that is the source of the data? No response. |