Non-Autoregressive Sequence Generation

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1 Tutorial Description

State-of-the-art sequence generation models are mostly autoregressive (AR, Vaswani et al., 2017; Brown et al., 2020) where each generation step depends on the previously generated tokens. However, such models are inherently sequential, leading to high latency at inference time and suffering label bias (Lafferty et al., 2001) problem due to the locally normalized searching steps and exposure bias (Bengio et al., 2015) problem due to mismatch between training and inference.

Recently, increasing attention has been paid to modeling sequence generation in a non- or semi-autoregressive manner, which attempts to generate the entire or partial output sequences in parallel to speed up the decoding process and avoid potential issues (e.g., label bias, exposure bias) in autoregressive generation. In this tutorial, for simplicity, we summarize both approaches as non-autoregressive (NAR) sequence generation models. NAR models have been explored in many sequence generation tasks for text (e.g., neural machine translation (Gu et al., 2018), text summarization (Gu et al., 2019), text error correction (Awasthi et al., 2019; Leng et al., 2021b)), speech (e.g., speech recognition (Chen et al., 2019) and speech synthesis (Ren et al., 2019)). However, naive NAR models still face many challenges to close the performance gap between state-of-the-art autoregressive models because of a lack of modeling power. This tutorial will provide a thorough introduction and review of the basics of non-autoregressive sequence generation, including the background, the capabilities, and limits, popular methods that improve NAR models, and their applications on text and speech generation.

Introduction The tutorial will start with a brief discussion on the motivation of NAR generation, the problem definition, the evaluation protocol, and the comparison with standard autoregressive approaches. We use machine translation as the example generation task for the in-depth discussion as the first of its kind in NLP (Gu et al., 2018), and many follow-ups focus on this direction. Notably, we will show the underlying reasons (i.e., multi-modality problem) why NAR models generally perform worse and give some high-level instructions on improving NAR systems (Gu et al., 2018; Ren et al., 2020; Gu and Kong, 2021).

Methods Based on the high-level instructions, we will then dive into the detailed improvements from five aspects: model architecture, objective function, training data, learning paradigm, and additional inference tricks, respectively.

For model architecture, we divide existing approaches into four major categories according to the inference process: (1) fully NAR models that outputs the whole sequence in a single forward pass (Gu et al., 2018; Kaiser et al., 2018; Guo et al., 2019; Gu and Kong, 2021); (2) iteration-based NAR models which iteratively refine the parallel decoding results (Lee et al., 2018; Ghazvininejad et al., 2019, 2020b; Gu et al., 2019; Kasai et al., 2020); (3) partially NAR models where a sequence is still predicted autoregressively while each step multiple tokens are generated in parallel (Wang et al., 2018; Stern et al., 2018, 2019; Deng and Rush, 2020); (4) locally AR models which are, on the other hand, overall NAR while predict “phrases” autoregressively (Huang et al., 2017; Kong et al., 2020b). Aside from these major types, explicitly modeling NAR with latent variables is another useful approach that can boost the overall capability of all above NAR models. We will highlight several implementations including latent fertilities (Gu et al., 2018) and alignments (Saharia et al., 2020), VAEs with continuous (Shu et al., 2020; Lee et al., 2020; Gu and Kong, 2021) or discrete (Kaiser et al., 2018; Roy et al., 2018) latent variables, flow-based models (Ma et al., 2019b).
and stochastic diffusion models.

Next, we will discuss in-depth the objective function of NAR models starting from the standard cross-entropy (CE) loss which, however, leads to duplicated tokens in NAR outputs. To overcome this, we will introduce two types of advanced objective functions in this tutorial: (1) loss function with latent information which can be effectively marginalized/approximated through dynamic programming. For instance, we will cover latent alignments (CTC, AXE) (Graves et al., 2006; Libovický and Helcl, 2018; Saharia et al., 2020; Ghazvininejad et al., 2020a) and latent orders (OAXE) (Du et al., 2021); (2) the other type of objective function focuses on loss beyond token-level, which considers n-gram (Shao et al., 2020; Liu et al., 2021) or sequence-level (Sun et al., 2019; Shao et al., 2019; Tu et al., 2020) energy to optimize NAR models.

From the perspective of training data, we will first describe the sequence-level knowledge distillation (KD, Kim and Rush, 2016), and then explain its effectiveness of using KD on NAR generation (Zhou et al., 2020; Xu et al., 2021). In addition, we will also include the discussion about the drawbacks of over-relying on distillation for training NAR models (Ding et al., 2020) and propose potential alternatives.

For the fourth part, we will deepen the discussion on how to train NAR models more effectively. Due to the lack of modeling power, it may be crucial for NAR models to be trained with a more suitable learning paradigm to help match the performance of AR systems. In this tutorial, we will introduce the previous efforts from three primary directions: (1) curriculum learning where we train NAR models with tasks from easy to difficult progressively (Guo et al., 2020a; Liu et al., 2020; Qian et al., 2020); (2) adversarial training where a discriminator is jointly learned and the NAR model is forced to fool the discriminator. In this way, NAR models will not be directly exposed to the real training data, which is “too difficult” to fit. Adversarial training itself is not so popular in text generation in general. However, it is widely applied in other modalities such as NAR speech synthesis (Kong et al., 2020a). (3) pre-training where we will also show that combining with recent advances in self-supervised pre-training (e.g., BERT), we can naturally leverage the monolingual data to improve the learning of NAR models (Guo et al., 2020b; Qi et al., 2021; Jiang et al., 2021).

At the end of this part, we will also include additional discussions on valuable methods and tricks which help NAR models at inference time. For example, searching with length beams, reranking the AR model, incorporating the n-gram language model, etc.

Applications In the third section, we review some typical tasks that adopt non-autoregressive sequence generation, including text generation and speech generation. For text generation, we cover several tasks: (1) neural machine translation (Gu et al., 2018; Lee et al., 2018; Wang et al., 2018; Kong et al., 2020b; Gu and Kong, 2021); (2) text summarization (Gu et al., 2019; Qi et al., 2021; Jiang et al., 2021); (3) text error correction (Awasthi et al., 2019; Mallinson et al., 2020; Leng et al., 2021a,b); (4) automatic speech recognition (Chen et al., 2019; Higuchi et al., 2020; Chan et al., 2020). For speech generation, we cover: (1) text to speech (Ren et al., 2019; Peng et al., 2020; Oord et al., 2018; Kim et al., 2020, 2021); (2) voice conversion (Hayashi et al., 2021; Kameoka et al., 2021).

Beyond the introduction of task-level characteristics for non-autoregressive sequence generation, we also introduce some advanced topics in applications, including: (1) some advanced length prediction methods for text summarization (Qi et al., 2021) and speech recognition (Chen et al., 2019); (2) alignment modeling between source and target sequence in text to speech, e.g., duration prediction (Ren et al., 2019) or source-target attention (Peng et al., 2020); (3) analysis on the dependency among target tokens that can influence the modeling difficulty of non-autoregressive generation models (Ren et al., 2020); (4) the relationship between non-autoregressive sequence generation and streaming sequence generation (Ma et al., 2019a), considering they are both for inference speedup.

Conclusion At the end of the tutorial, we will describe several research challenges and list the comparison with other speed-up approaches for AR models (e.g., quantization, pruning, distillation). Finally, we will also discuss the potential future research directions to close this tutorial.

2 Type of the Tutorial

Cutting-edge.
3 Target Audience

This tutorial targets those audiences who work on
1) neural sequence generation (e.g., neural machine translation, etc.); 2) natural language and speech processing; 3) deep learning and artificial intelligence in general. Some prerequisites for the attendees are:

- Math: calculus, linear algebra, and probability theory.
- Machine learning: basic machine learning paradigms and basic deep learning models such as MLP, RNN, CNN, and Transformer.
- Neural sequence generation: Be familiar with at least one sequence generation task, such as neural machine translation, text summarization, automatic speech recognition, text to speech, etc.

4 Tutorial Outline

PART I Introduction (~ 20 minutes)

1.1 Problem definition
1.2 Evaluation protocol
1.3 Multi-modality problem

PART II Methods (~ 90 minutes)

2.1 Model architectures
2.1.1 Fully NAR models
2.1.2 Iteration-based NAR models
2.1.3 Partially NAR models
2.1.4 Locally AR models
2.1.5 NAR models with latent variables
2.2 Objective functions
2.2.1 Loss with latent variables
2.2.2 Loss beyond token-level
2.3 Training data
2.4 Learning paradigms
2.4.1 Curriculum learning
2.4.2 Adversarial training
2.4.3 Self-supervised pre-training
2.5 Inference methods and tricks

PART III Applications (~ 50 minutes)

3.1 Text generation
3.1.1 Neural machine translation
3.1.2 Text summarization
3.1.3 Text error correction
3.1.4 Automatic speech recognition
3.2 Speech generation
3.2.1 Text to speech
3.2.2 Voice conversion
3.3 Advanced topics in applications
3.3.1 Advanced length prediction
3.3.2 Alignment (duration vs attention)
3.3.3 Target token dependency
3.3.4 Relationship with streaming

PART IV Open problems, future directions, Q&A (~20 minutes)

5 How the tutorial includes other people’s work

We organize our tutorial content from a broad view of non-autoregressive sequence generation, spanning from basic methods to applications, which cover diverse work in this area, most of which are other people’s work.

6 Diversity Considerations

Methods We introduce the methods of non-autoregressive sequence generation in a comprehensive and diverse view, covering model architectures, objective functions, training data, learning paradigms, and additional tricks. These methods are general and not limited to specific languages or domains.

Applications We introduce a variety of non-autoregressive sequence generation tasks, spanning from the text (e.g., neural machine translation, text error correction) to speech (e.g., text to speech, voice conversion).
**Instructors**  We are from different institutions (Facebook and Microsoft) and work on diverse topics in machine learning, NLP, and non-autoregressive sequence generation.

**Audiences**  Due to the diversity in the methods and applications of our tutorial and the tutorial instructors, we can attract audiences interested in diverse sequence generation tasks and modalities (text and speech) and from both academia and industry.

7 Reading List

Please see the citations in Section 1. For participants interested in reading important studies before this tutorial, we recommend the following basic papers: (1) the typical AR model (Transformer) (Vaswani et al., 2017); (2) the vanilla NAR model (Gu et al., 2018); (3) the typical iteration-based NAR model (Ghazvininejad et al., 2019); (4) a study on NAR models for both text and speech tasks (Ren et al., 2020).

8 Bio of Speakers

8.1 Jiatao Gu

Dr. Jiatao Gu is a Research Scientist at Facebook AI Research (FAIR). Jiatao received his Ph.D. degree in 2018 from the University of Hong Kong and B.Eng from Tsinghua University in 2014. His research interests cover representation learning and generative models and their applications on NLP, speech, computer vision, and multi-modal learning. Particularly, his research focuses on developing efficient learning and inference algorithms and applying them successfully to neural machine translation and 3D-aware image synthesis. He has over 40 papers published at top-tier conferences and journals, including ACL, EMNLP, NeurIPS, ICLR, and TACL. Jiao has also served as an area chair for several top conferences. Jiatao has rich research experience on the topic of non-autoregressive sequence generation. He published the first of its kind paper for non-autoregressive neural machine translation in 2018 and has led the following exploration and extensions. Website: https://jiataogu.me/.

8.2 Xu Tan

Xu Tan is a Senior Researcher at Microsoft Research Asia (MSRA). His research interests cover deep learning and its applications in language/speech/music, including neural machine translation, text to speech, automatic speech recognition, pre-training, music generation, etc. The machine translation systems have achieved human parity on Chinese-English news translation in 2018 and won several champions on WMT machine translation competition in 2019. He has designed several popular language/speech/music models, and systems (e.g., MASS, FastSpeech, and Muzic) and has transferred many research works to the products in Microsoft (e.g., Azure, Bing). He has rich research experiences on non-autoregressive sequence generation and has designed several models such as FastCorrect 1/2, FastSpeech 1/2. He has given several tutorials on language/speech/music at international conferences: 1) A tutorial on text to speech at IJCAI 2021; 2) A tutorial on AI music composition at ACM Multimedia 2021. Website: https://www.microsoft.com/en-us/research/people/xuta/.

9 Ethics Statement

Non-autoregressive sequence generation can improve the inference speed of various sequence generation tasks in text and speech. Unfortunately, this technology may be misused to generate deepfake content (Thies et al., 2016) such as mimicking one’s writing style or speaking style. However, great attempts have been made to detect the deepfake content (Kaggle, 2019), which can minimize or avoid its potential negative impact.
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