Future-Guided Incremental Transformer for Simultaneous Translation

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Abstract

Simultaneous translation (ST) starts translations synchronously while reading source sentences, and is used in many online scenarios. The previous wait-k policy is concise and achieved good results in ST. However, wait-k policy faces two weaknesses: low training speed caused by the recalculation of hidden states and lack of future source information to guide training. For the low training speed, we propose an incremental Transformer with an average embedding layer (AEL) to accelerate the speed of calculation of the hidden states during training. For future-guided training, we propose a conventional Transformer as the teacher of the incremental Transformer, and try to invisibly embed some future information in the model through knowledge distillation. We conducted experiments on Chinese-English and German-English simultaneous translation tasks and compared with the wait-k policy to evaluate the proposed method. Our method can effectively increase the training speed by about 28 times on average at different k and implicitly embed some predictive abilities in the model, achieving better translation quality than wait-k baseline.

Introduction

Simultaneous translation(ST) (Cho and Esipova 2016; Gu et al. 2017; Ma et al. 2019; Arivazhagan et al. 2019), a variant of machine translation, aims to output the translations while reading source sentences, which is more suitable for input-output synchronization tasks (such as online translation, live subtitle and simultaneous interpretation).

Recently, wait-k policy (Ma et al. 2019) is a widely used read / write policy, which first waits for k source tokens, and then translates concurrently with the rest of source sentence. Wait-k policy was trained by a "prefix-to-prefix" architecture, and need to recalculate the hidden states of all previous source tokens when a new source token is received. The wait-k policy achieved excellent results in ST and successfully integrated some implicit anticipation through "prefixto-prefix" training.

However, there are still two shortcomings in the adoption of source information. According to whether the token is read, all source tokens can be divided into two categories: consumed and future. First, for the consumed source, wait-k needs to re-calculate the hidden states of all previous source tokens at each decoding step, making the computational cost increase quadratically (Dalvi et al. 2018; Chen et al. 2020). The growth factor of the computational cost in training is proportional to the length of the target sentence. Second, for the future source, since wait-k policy is trained with "prefix-to-prefix" architecture, some source tokens will lag behind due to the different word order, which is not considered in training. Although "prefix-to-prefix" architecture makes wait-k policy have some implicit anticipation, Ma et al. (2019) pointed that the acquisition of implicit anticipation is data-driven, since the training data contains many prefix-pairs in the similar form. We consider that the data-driven approach is inefficient and uncontrollable. During training, wait-k policy lacks the guidance from future source information, to gain a stronger predictive ability.

To address the above two problems, we propose a **Future-Guided Incremental Transformer** with average embedding layer (AEL) and knowledge distillation (Hinton, Vinyals, and Dean 2015). The proposed method greatly accelerate the training speed, meanwhile plenty exploit the future information to guide training and enable the model to obtain a stronger predictive ability.

To avoid the high complexity caused by recalculation of the consumed source hidden states, inspired by Zhang, Xiong, and Su (2018), we propose the incremental Transformer, including a unidirectional encoder and a decoder with an average embedding layer. The average embedding layer is added into decoder to summarize the consumed source information, by calculating the average embedding of all consumed source tokens. Therefore, each token can attend to all consumed tokens through the unidirectional encoder and AEL, avoiding the recalculation at the same time.

To utilize future source information to enhance the predictive ability, we encourage the model to embed some future information through knowledge distillation (Hinton, Vinyals, and Dean 2015; Ravanelli, Serdyuk, and Bengio 2018; Novitasari et al. 2019). Unlike some previous methods of adding 'predict operation' to ST, out method do not explicitly predict the next word or verb, but implicitly embed the future information in the model. While training incremental Transformer (student), we simultaneously trained a conventional Transformer for full-sentence NMT as the teacher of incremental Transformer. Thus, the incremental

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Transformer can learn some future information from the conventional Transformer. While testing, we only use incremental Transformer for ST, so that it does not introduce any waiting time or any calculations.

Experiment results on the Chinese-English, German-English simultaneous translation tasks show our method outperforms the baseline.

In summary, our contributions are two-fold:

- Our method does not need to recalculate the hidden states of encoder, and also allows each source token to attend to the complete consumed source. In training, our method can greatly accelerate the training speed about 28 times.
- Our method provides a way to embed future information in the incremental model, and effectively enhances the predictive ability of the incremental model without adding any waiting time or parameters during the inference time.

Background

We propose our method based on full-sentence NMT and wait-k policy (Ma et al. 2019), so we first briefly introduce them.

Full-Sentence NMT

Transformer (Vaswani et al. 2017) is currently the most widely used model for full-sentence NMT. Transformer consists of two parts, encoder and decoder, each of which contains N repeated independent structures. The input sentence is $\mathbf{x} = (x_1, \dots, x_n)$, where $x_i \in \mathbb{R}^{d_{model}}$ and d_{model} represents the representation dimension. The encoder maps \mathbf{x} to a sequence of hidden states $\mathbf{z} = (z_1, \dots, z_n)$. Given \mathbf{z} and the previous target tokens, the decoder predicts the next output token y_t , and finally the entire output sequence is $\mathbf{y} = (y_1, \dots, y_m)$.

The self-attention in conventional Transformer is calculated as following:

$$e_{ij} = \frac{Q\left(x_i\right)K\left(x_j\right)^T}{\sqrt{d_k}} \tag{1}$$

$$\alpha_{ij} = \frac{\exp e_{ij}}{\sum_{l=1}^{n} \exp e_{il}} \tag{2}$$

where e_{ij} measures similarity between inputs, α_{ij} is the attention weight, $Q(\cdot)$ and $K(\cdot)$ are the projection functions from the input space to the query space and the key space, respectively, and d_k represents the dimensions of the queries and keys. Then, the value is weighted by α_{ij} to calculate the hidden state z_i :

$$z_i = \sum_{j=1}^{n} \alpha_{ij} V\left(x_j\right) \tag{3}$$

where $V(\cdot)$ is a projection function from the input space to the value space. The final encoder output is a hidden states sequence $\mathbf{z} \in \mathbb{R}^{n \times d_z}$, where d_z is the dimension of the hidden states. The per-layer complexity of self-attention is $O(n^2 \cdot d)$ (Vaswani et al. 2017), where *n* is the sequence length and *d* is the representation dimension.

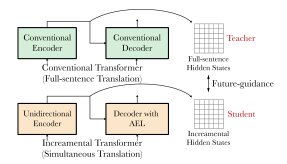


Figure 1: The architecture of the proposed method. The lower part is the incremental Transformer, while the upper part is the conventional Transformer. A knowledge distillation is applied between the hidden states for future-guidance.

Wait-k Policy

Wait-k policy (Ma et al. 2019) refers to waiting for k source tokens first, and then reading and writing alternately, i.e., the output always delays k tokens after the input.

Define g(t) as a monotonic non-decreasing function of t, which represents the number of source tokens read in when outputting the target token y_t . For the wait-k policy, g(t) is calculated as:

$$g(t) = \min\{k + t - 1, |\mathbf{x}|\}, t = 1, 2, \cdots$$
 (4)

To simulate "prefix-to-prefix" training, the source tokens participating in self-attention is limited to less than g(t):

$$e_{ij}^{(t)} = \begin{cases} \frac{Q(x_i)K(x_j)^T}{\sqrt{d_k}} & \text{if } i, j \le g(t) \\ -\infty & \text{otherwise} \end{cases}$$
(5)

$$\alpha_{ij}^{(t)} = \begin{cases} \frac{\exp e_{ij}^{(t)}}{\sum_{l=1}^{n} \exp e_{il}^{(t)}} & \text{if } i, j \le g\left(t\right) \\ 0 & \text{otherwise} \end{cases}$$
(6)

The hidden state of i^{th} source token at decoding step t is calculated as:

$$z_{i}^{(t)} = \sum_{j=1}^{n} \alpha_{ij}^{(t)} V(x_{j})$$
(7)

The new hidden states is $\mathbf{z}^{(T)} \in \mathbb{R}^{n \times d_z \times T}$, where *T* represents the total number of decoding steps. Since the source token that read in changed at different decoding step, the hidden states sequence \mathbf{z}^t at each step needs to be recalculated. The per-layer complexity of self-attention in wait-k policy is up to $O(n^3 \cdot d)$, which greatly increase by *n* times compared with full-sentence NMT.

The Proposed Method

Our method is based on wait-k policy and consists of two components: incremental Transformer and conventional Transformer (full-sentence NMT). The architecture of the proposed method is shown in Figure 1. Conventional Transformer is a standard Transformer (Vaswani et al. 2017), used as the teacher of incremental Transformer for knowledge distillation. Incremental Transformer is the proposed structure for ST, and the architecture of the incremental Transformer is shown in Figure 2.

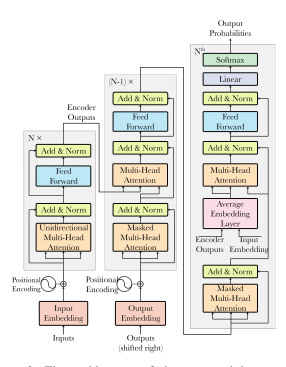


Figure 2: The architecture of the proposed incremental Transformer. The rightmost column represents the last layer of the decoder, including the average embedding layer

Incremental Transformer contains a unidirectional encoder (left-to-right) and a decoder with Average Embedding Layer (AEL). To avoid the recalculation of the source hidden states, we applied a unidirectional encoder, in which each token can only pay attention to the previous tokens. To establish the attention to the later tokens in the consumed source, an average embedding layer is added to the last layer of decoder, compensating for the lack of attention. The model can attend all consumed source through unidirectional encoder and AEL, without much more complexity. Specific details are introduced following.

Incremental Transformer

Unidirectional Encoder Since the wait-k poliy with the bidirectional encoder take a high training complexity caused by recalculation, we apply a unidirectional encoder (left-to-right), where each source token can only focus on its previous tokens. The self-attention in unidirectional encoder is calculated as:

$$e_{ij} = \begin{cases} \frac{Q(x_i)K(x_j)^T}{\sqrt{d_k}} & \text{if } j \le i \le g(t) \\ -\infty & \text{otherwise} \end{cases}$$
(8)

$$\alpha_{ij} = \begin{cases} \frac{\exp e_{ij}}{\sum_{l=1}^{n} \exp e_{il}} & \text{if } j \le i \le g\left(t\right) \\ 0 & \text{otherwise} \end{cases}$$
(9)

Due to the characteristics of wait-k policy: $g(t) = \min \{k + t - 1, |\mathbf{x}|\}, g(t)$ changes linearly over the decoding step t. The calculation of α_{ij} can be decomposed into a unidirectional attention among all source tokens, and then mask out the part outside the g(t) through a mask matrix.

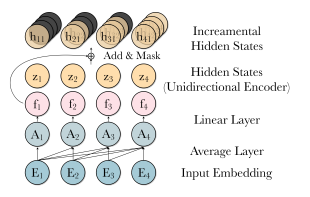


Figure 3: The architecture of average embedding layer. For clarity, we show an example with only four tokens (n = 4) and wait-2 policy (k = 2).

Decoder with AEL The unidirectional encoder only need to calculate the representation of the new source token, avoiding the complicated recalculation. But obviously, the price is that the front token lacks some attention to its later tokens. To make up for this, we propose an average embedding layer to summarize the information of all consumed sources. Since applying AEL in more decoder layers will gradually increase computational complexity, we only add AEL into the last layer of the decoder after trade-off between the computational complexity and translation quality.

As shown in Figure 3, through AEL, the average embedding of all consumed source is added into the unidirectional hidden states to focus on the later tokens. The inputs of the average embedding layer are hidden states $\mathbf{z} = (z_1, \dots, z_n)$ and input embedding $\mathbf{E} = (E_1, \dots, E_n)$. First, AEL performs an average operation on the input embedding:

$$A_{i} = \frac{1}{i} \sum_{j=1}^{i} E_{j}$$
(10)

where $A_i \in \mathbb{R}^{d_{model}}$ is the average embedding of the first *i* tokens. Since the average is not a complicated calculation, we can use the mask matrix to parallelize average operation.

To map \mathbf{A} from the embedding space to the hidden states space, we applied a linear layer to get \mathbf{f} :

$$f_i = \mathbf{W}A_i \tag{11}$$

where $\mathbf{W} \in \mathbb{R}^{d_{model} \times d_{model}}$ is a trainable parameter matrix, and f_i represents the average information of the first *i* tokens. Then, **f** is added to the hidden states of the tokens have been read in:

$$h_{ij} = \begin{cases} f_i + z_j & j \le i \\ \mathbf{0} & \text{otherwise} \end{cases}$$
(12)

where h_{ij} represents the new hidden state of the j^{th} token when reading the first *i* source tokens. Through AEL, the incremental hidden states is $\mathbf{h} \in \mathbb{R}^{n \times n \times d_{model}}$.

Through unidirectional encoder and AEL, the incremental hidden states include the information of both previous tokens and later tokens. In the subsequent cross-attention, at the decoding step t, the decoder does multi-head attention with the slice $\mathbf{h}_{g(t)}$ in the incremental hidden state, where g(t) the number of source tokens read in at t.

Knowledge Distillation

The most critical issue for ST is to achieve both high translation quality and low latency. With a guaranteed low latency, our method enables the model to predict future implicitly and capture some future source information that helps to determine sentence structure and translate.

As shown in the Figure 1, We introduced a conventional Transformer as the teacher of the incremental Transformer, and shorten the distance between the hidden states of them. During training, the incremental Transformer encodes the incremental source, while the conventional Transformer can encode the complete source. Through knowledge distillation, conventional Transformer can teach the incremental Transformer to encode some future source information. For better distillation effect, we apply L_2 regularization term between the hidden states of them, where is closer to the source. The L_2 regularization term is calculated as:

$$\mathcal{L}\left(\mathbf{z}^{incr}, \mathbf{z}^{full}\right) = \frac{1}{n} \sum_{i=1}^{n} \left\| z_i^{incr} - z_i^{full} \right\|^2 \qquad (13)$$

where z^{incr} and z^{full} represent the hidden states of incremental Transformer and conventional Transformer, respectively.

Both incremental Transformer and conventional Transformer are trained with cross-entropy loss. The crossentropy losses of incremental Transformer $\mathcal{L}(\theta_{incr})$ and conventional Transformer $\mathcal{L}(\theta_{full})$ on train data D are respectively expressed as:

$$\mathcal{L}(\theta_{incr}) = -\sum_{(\mathbf{x}, \mathbf{y}^{\star}) \in D} \log p_{incr} \left(\mathbf{y}^{\star} \mid (\mathbf{x}, \theta_{incr}) \right) \quad (14)$$

$$\mathcal{L}\left(\theta_{full}\right) = -\sum_{(\mathbf{x}, \mathbf{y}^{\star}) \in D} \log p_{full}\left(\mathbf{y}^{\star} \mid (\mathbf{x}, \theta_{full})\right) \quad (15)$$

Then, the total loss \mathcal{L} is calculated as:

$$\mathcal{L} = \mathcal{L}\left(\theta_{incr}\right) + \mathcal{L}\left(\theta_{full}\right) + \lambda \mathcal{L}\left(\mathbf{z}^{incr}, \mathbf{z}^{full}\right)$$
(16)

where λ is an hyper-parameter controlling the importance of the penalty term, we set $\lambda = 0.1$ in our experiments. We conducted experiment to compare the performance between pretraining a fixed conventional Transformer and jointly training the incremental Transformer and conventional Transformer in Table 1, and finally apply jointly training them.

Experiments

Datasets

We conducted experiments on Chinese \rightarrow English and German \rightarrow English datasets.

Chinese \rightarrow **English** (Zh-En) The training set consists of about 1.25M sentence pairs from LDC corpora¹. We use MT02 as the validation set and MT03, MT04, MT05, MT06, MT08 as the test sets, each with 4 English references. We first tokenize and lowercase English sentences with the

		Teacher	Student		
		BLEU	AL	BLEU	
k = 9	Pre-training	45.13	9.81	40.57	
$\kappa = 9$	Joint training	44.91	9.63	41.86	
k = 7	Pre-training	45.13	7.81	39.71	
$\kappa - 1$	Joint training	44.88	8.11	40.73	
k = 5	Pre-training	45.13	6.50	38.39	
$\kappa = 0$	Joint training	44.84	6.26	40.00	
k = 3	Pre-training	45.13	4.62	37.00	
$\kappa = 3$	Joint training	44.62	4.43	38.28	
k = 1	Pre-training	45.13	2.34	32.11	
$\kappa = 1$	Joint training	44.58	2.32	34.20	

Table 1: Comparison between pre-training a fixed conventional Transformer and jointly training incremental Transformer (Student) and conventional Transformer (Teacher), testing on Zh-En validation set. We show the performance of the final teacher model and student model. Note that the teacher model is evaluated on full-sentence NMT.

Moses², and segmente the Chinese sentences with the Stanford Segmentor³. We apply BPE (Sennrich, Haddow, and Birch 2016) with 30K merge operations on all texts.

German \rightarrow **English** (De-En) The training set consists of about 4.5M sentence pairs from WMT15⁴ De-En task. We use news-test2013(3000 sentence pairs) as the validation set and news-test2015(2169 sentence pairs) as the test set. We apply BPE with 32K merge operations, and the vocabulary is shared across languages.

Systems Setting

We conducted experiments on the following systems:

bi-Transformer: offline model. Full-sentence NMT based on Transformer with bidirectional encoder.

uni-Transformer: offline model. Full-sentence NMT based on Transformer with unidirectional encoder.

baseline(bi): wait-k policy based on Transformer with bidirectional encoder (Ma et al. 2019).

baseline(uni): wait-k policy based on Transformer with unidirectional encoder.

+Teacher: only add a conventional Transformer as the teacher model based on Transformer with unidirectional encoder. The encoder of teacher model is bidirectional.

+AEL: only add average embedding layer we proposed based on Transformer with unidirectional encoder.

+AEL+Teacher: add both AEL and teacher model based on Transformer with unidirectional encoder.

The implementation of our method is adapted from Fairseq Library (Ott et al. 2019). The parameters of the incremental Transformer we proposed are exactly the same as the standard wait-k (Ma et al. 2019), while the conventional Transformer is the same as the original Transformer (Vaswani et al. 2017).

¹The corpora include LDC2002E18, LDC2003E07, LDC2003E14, Hansards portion of LDC2004T07, LDC2004T08 and LDC2005T06.

²http://www.statmt.org/moses/

³https://nlp.stanford.edu/

⁴http://www.statmt.org/wmt15/translationtask.html

		MT03	MT04	MT05	MT06	MT08	AVERAGE		Δ	Training Time
				BLEU			AL	BLEU	Δ	(secs/b)
offline	bi-transformer	44.56	45.69	45.28	44.63	34.51	28.83	42.93		0.31
	uni-transformer	43.22	44.40	43.12	42.31	32.51	28.82	41.11		0.31
	baseline(bi)	40.35	42.21	40.21	40.78	32.45	9.99	39.20		9.92
	baseline(uni)	39.42	42.08	40.33	40.12	31.59	9.99	38.71		0.31
k = 9	+AEL	40.77	42.27	40.11	40.77	32.17	10.09	39.22	+0.51	0.41
	+Teacher	41.52	43.05	41.75	41.59	33.12	9.74	40.21	+0.99	0.78
	+AEL+Teacher	41.75	43.03	41.63	41.76	33.06	9.73	40.25	+1.54	0.80
	baseline(bi)	40.27	41.94	39.90	40.35	31.84	8.05	38.86		10.26
	baseline(uni)	38.79	41.12	38.77	39.13	30.61	8.01	37.68		0.31
k = 7	+AEL	39.81	41.66	38.81	40.14	31.16	8.17	38.32	+0.63	0.41
	+Teacher	40.51	41.81	40.35	40.90	32.16	8.31	39.15	+1.46	0.79
	+AEL+Teacher	40.41	42.08	40.29	40.44	32.94	8.10	39.23	+1.55	0.81
	baseline(bi)	40.12	41.46	39.58	40.21	31.57	6.34	38.59		10.70
	baseline(uni)	37.09	39.62	37.78	37.66	29.82	6.27	36.39		0.31
k = 5	+AEL	38.74	40.11	38.36	39.04	30.30	6.06	37.31	+0.92	0.41
	+Teacher	39.47	40.42	38.82	39.78	30.05	6.24	37.71	+1.31	0.82
	+AEL+Teacher	40.15	41.53	39.58	40.59	31.29	5.98	38.63	+2.23	0.83
	baseline(bi)	37.08	39.11	36.69	37.20	28.28	4.15	35.67		11.11
	baseline(uni)	35.94	36.98	34.64	34.80	26.48	4.42	33.77		0.31
k = 3	+AEL	37.40	38.72	36.64	36.59	28.06	4.11	35.48	+1.71	0.41
	+Teacher	37.42	38.94	37.13	37.37	29.58	4.53	36.09	+2.32	0.84
	+AEL+Teacher	38.15	38.88	37.14	37.46	28.98	4.41	36.12	+2.35	0.86
	baseline(bi)	32.67	34.51	32.55	32.04	24.79	2.45	31.31		15.11
	baseline(uni)	31.99	33.75	31.47	31.56	23.86	2.71	30.53		0.31
k = 1	+AEL	32.97	34.41	32.37	32.04	24.16	2.29	31.19	+0.66	0.41
	+Teacher	33.95	34.51	33.07	33.17	25.14	2.35	31.97	+1.44	0.84
	+AEL+Teacher	34.21	35.10	33.11	33.72	25.19	2.37	32.27	+1.74	0.86

Table 2: Translation quality (4-gram BLEU), latency (AL), and training speed (seconds/batch) on Zh-En simultaneous translation. Since our proposed method and baseline belong to the fixed policy, there is almost no difference in latency. Therefore, we display the results in the form of table to highlight the details of the improvement in translation quality and training speed.

Comparison between Joint Training and Pre-training

Before the main experiment, we compared the performance of '+Teacher' between pre-training a fixed conventional Transformer or jointly training incremental Transformer and conventional Transformer on Zh-En validation set.

As shown in Table 1, jointly training makes the model get better performance than pre-training. The reason is that the teacher model is for full-sentence MT, while the student model is for ST, and the two have inherent differences in the hidden states distribution. Since the decoding policy is incremental at the inference time, we should not let the incremental Transformer learn from the conventional Transformer without any difference, but narrow the distance between them, helping the student model maintain the characteristics of incremental decoding. Similarly, (Dalvi et al. 2018; Ma et al. 2019) pointed out that if the full-sentence NMT model is directly used for ST, the translation quality will be significantly reduced. Besides, with joint-training, the performance of the final teacher model will not be greatly affected, which can still guide the student model. Therefore, we jointly train the incremental Transformer and conventional Transformer with the loss in Eq.(16).

Comparison with Baseline

We set standard wait-k policy as the baseline and compare with it. For evaluation metric, we use BLEU (Papineni et al. 2002) and AL⁵ (Ma et al. 2019) to measure translation quality and latency, respectively. Table 2 reports translation quality (BLEU), latency (AL) and training time of our method, baseline and offline model on Zh-En simultaneous translation, and 'AVERAGE' is average on all test sets. Table 3 reports the result on De-En simultaneous translation.

We first notice that the training speed of the baseline(bi) is too slow, where the training time of each batch is about 36.84 times (average on different k) that of the offline model. As k decreases, the training time will gradually increase, until k = 1, the training time even increase by 48.74 times. When k is smaller, the number of tokens waiting at the beginning is less, and the number of recalculation of encoder hidden states increases rapidly. After adopting AEL in Transformer with unidirectional encoder, our method avoids the recalculation of encoder hidden states and also makes up for the lack of attention of the unidirectional encoder. The training speed of '+AEL' is about 27.86 times (average on

⁵The calculation of AL is as https://github.com/ SimulTrans-demo/STACL.

		AL	BLEU	Δ
offline	bi-Transformer	28.60	31.42	
omme	uni-Transformer	28.70	30.12	
	baseline(bi)	9.36	28.48	
k = 9	baseline(uni)	9.24	28.10	
	+AEL+Teacher	9.25	29.42	+1.32
	baseline(bi)	7.44	28.09	
k = 7	baseline(uni)	7.83	27.84	
	+AEL+Teacher	7.90	28.38	+0.54
	baseline(bi)	5.58	26.38	
k = 5	baseline(uni)	5.78	25.73	
	+AEL+Teacher	5.74	26.97	+1.24
	baseline(bi)	3.48	24.18	
k = 3	baseline(uni)	3.91	24.04	
	+AEL+Teacher	3.95	24.39	+0.35
	baseline(bi)	1.60	18.48	
k = 1	baseline(uni)	1.32	18.29	
	+AEL+Teacher	1.31	19.36	+1.07

Table 3: Translation quality (BLEU) and latency (AL) on De-En simultaneous translation.

different k) faster than that of baseline(bi), while the translation quality is equivalent to that of baseline(bi).

After adding the conventional Transformer to guide incremental Transformer, '+Teacher' improved about 1.5 BLEU (average on different k) over the baseline(uni). Note that in the case of low latency (smaller k), our method improves especially. When k is very small, the model waits for a very few tokens, so that the prediction of the future is more important at a low latency. In general, after applying AEL and Teacher model, the training speed of '+AEL+Teacher' is increased by about 13.67 times, and translation quality improves about 1.88 BLEU on Zh-En and 0.91 BLEU on De-En (average on different k).

For the case of different waiting time k between training and testing, (Ma et al. 2019) pointed out that the best results when testing with wait-j policy are often from a model trained with a larger wait-i policy (where i > j), which shows that the model trained with more source information performs better. Table 4 shows the results of the proposed method using wait-i policy during training and testing with wait-j policy. The best results are basically obtained when j = i, since future-guided methods inspires incremental Transformer learn implicit future information. It is worth mentioning that the best result for wait-1 testing still comes from wait-7 training model. We presume the reason is that although wait-1 model learns some future information, the delay of one token still contains too little information.

Impact of the Knowledge Distillation

Our method applies knowledge distillation with a L_2 regularization term. We reduce the dimension of the hidden states with t-Distributed Stochastic Neighbor Embedding (t-SNE) technique, and show the distribution in Figure 4. With the L_2 regularization term, the hidden states are fused with each other, which shows the source information extracted by incremental Transformer and conventional Transformer

Test k Train k	I	3	5	7	9
1			35.95		
3			38.05		
5			38.63		
7			38.37		
9	31.91	35.49	37.91	38.99	40.25

Table 4: Results(average BLEU over all Zh-En test sets) of proposed method '+AEL+Teacher' using wait-*i* policy during training and wait-*j* policy during testing.

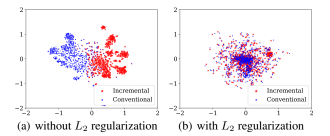


Figure 4: The distribution of the hidden states of incremental Transformer and conventional Transformer on the Zh-En validation set. Red stars represents the hidden states of the incremental Transformer, while the blue dots represents the hidden states of the conventional Transformer.

is more closer. Therefore, L_2 regularization term successfully makes incremental Transformer learn some future information from conventional Transformer.

Besides, to ensure that most of the improvement brought by '+Teacher' comes from the knowledge distillation between the full-sentence / incremental encoder, not due to the knowledge distillation between bidirectional / unidirectional encoder, we report the results of using teacher model with unidirectional / bidirectional encoder in Table 6. When using Transformer with unidirectional encoder as the teacher, our method can be improved about 1.5 BLEU. When the unidirectional encoder was replaced by the bidirectional encoder, the translation quality was only slightly further improved about 0.2 BLEU. When both the teacher model and the student model use unidirectional encoder, the improvement brought by knowledge distillation is still obvious, which shows that most of the improvement brought by our proposed method '+Teacher' comes from the knowledge distillation between the conventional Transformer (full-sentence) and the incremental Transformer.

Prediction Accuracy

To verify that our method implicitly embeds some future information through knowledge distillation, we tested the token prediction accuracy of '+Teacher' and baseline(bi) on Zh-En validation set. We first use GIZA++⁶ to align the tokens between the generated translation and the source sen-

⁶https://github.com/moses-ST/giza-pp.git

	k = 1		k = 3		k = 5		k = 7		k = 9	
	baseline	+Teacher								
Absent	54.88	59.82	61.34	63.26	63.54	65.38	70.72	71.80	70.48	71.57
Present	82.47	83.32	84.76	85.22	85.33	86.04	85.94	86.51	86.25	86.92

Table 5: 1-gram score of baseline and '+Teacher' on Absent. set and Present. set, respectively. '+Teacher' indicates applying a conventional Transformer for future-guidance. 'Absent' represents the aligned source token has not been read in when generating the target token, 'Present' represents the aligned source token has been read in when generating the target token.

		AVG BLEU	Δ
	baseline(uni)	38.71	
k = 9	+uni-Teacher	39.72	+1.01
	+bi-Teacher	40.21	+1.50
	baseline(uni)	37.68	
k = 7	+uni-Teacher	38.95	+1.27
	+bi-Teacher	39.15	+1.46
	baseline(uni)	36.39	
k = 5	+uni-Teacher	37.50	+1.11
	+bi-Teacher	37.71	+1.32
	baseline(uni)	33.77	
k = 3	+uni-Teacher	36.02	+2.25
	+bi-Teacher	36.09	+2.32
	baseline(uni)	30.53	
k = 1	+uni-Teacher	32.08	+1.55
	+bi-Teacher	31.97	+1.44

Table 6: Comparison between the teacher model using unidirectional / bidirectional encoder, test on Zh-En test set. '+uni-Teacher' indicates using unidirectional encoder, while '+bi-Teacher' indicates using bidirectional encoder.

tence. As a result, the i^{th} target token is aligned with the j^{th} source token. All the generated target tokens are divided into two sets: *Present* and *Absent*. If $j \leq \min(i + k - 1, n)$, the aligned source token of the i^{th} generated token has been read when generating, thus the generated token belongs to *Present* set. In contrast, if $j > \min(i + k - 1, n)$, the aligned source token has not been read when generating, thus the generated token generating, thus the generated token generating, thus the generated token belongs to *Absent* set, i.e., the generated target token is implicitly predicted by the model. Finally, the 1-gram score is calculated on both sets.

The results are shown in Table 5. After applying futureguidance with the teacher model, the token prediction accuracy improves. Our method improves more obviously when k is smaller, since the small k greatly limits the information that the model can read in. When k is small, the predictive ability from data-driven becomes unreliable, and it is especially important to explicitly introduce the future-guidance. In addition, the accuracy on the Present. set does not decrease and improves slightly.

Related Work

The current research of ST is mainly divided into: precise read / write policy and stronger predictive ability.

For read / write policy, earlier methods were based on segmented translation (Bangalore et al. 2012; Cho and Esipova 2016; Siahbani et al. 2018). Gu et al. (2017) used re-

inforcement learning to train an agent to decide read / write. Recently, Dalvi et al. (2018) proposed STATIC-RW, first performing S's READs, then alternately performing RW's WRITEs and READs. Ma et al. (2019) proposed a wait-k policy, wherein begin synchronizing output after reading k tokens. Zheng et al. (2019a) trained an agent by the input sentences and gold read / write sequence generated by rules. Zheng et al. (2019b) introduces a "delay" token { ε } into the target vocabulary, and introduced limited dynamic prediction. Arivazhagan et al. (2019) proposed MILK, which uses a variable based on Bernoulli distribution to determine whether to output. Ma et al. (2020) proposed MMA, the implementation of MILK based on Transformer.

Most of the previous methods use the unidirectional encoder (Arivazhagan et al. 2019; Ma et al. 2020) or funetuning a trained model (Dalvi et al. 2018) to reduce the computational cost. We proposed AEL to compensate for the lack of attention caused by unidirectional encoder.

For predicting future, Matsubara et al. (2000) applied pattern recognition to predict verbs in advance. Grissom II et al. (2014) used a Markov chain to predict the next word and final verb to eliminate delay bottlenecks between different word orders. (Oda et al. 2015) predict unseen syntactic constituents to help generate complete parse trees and perform syntax-based simultaneous translation. Alinejad, Siahbani, and Sarkar (2018) added a Predict operation to the agent based on Gu et al. (2017), predicting the next word as an additional input. However, most of previous methods predict a specific word through a language model, while directly predicting specific words is prone to large errors which will cause mistakes in subsequent translations. Unlike the previous method, our method attempt to implicitly embed some future information in the model through future-guidance, avoiding the impact of inaccurate predictions.

Conclusion

In order to accelerate the training speed of the wait-k policy and use future information to guide the training, we propose future-guided incremental Transformer for simultaneous translation. With incremental Transformer and AEL, our method greatly accelerates the training speed about 28 times, meanwhile attends to all consumed source tokens. With future-guided training, the incremental Transformer successfully embeds some implicit future information and has a stronger predictive ability, without adding any latency or parameters in the inference time. Experiments show the proposed method outperform the baseline and achieve better performance on both training speed and translation quality.

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