Improving Simultaneous Translation by Incorporating Pseudo-References with Fewer Reorderings

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Abstract

Simultaneous translation is vastly different from full-sentence translation, in the sense that it starts translation before the source sentence ends, with only a few words delay. However, due to the lack of large-scale, high-quality simultaneous translation datasets, most such systems are still trained on conventional fullsentence bitexts. This is far from ideal for the simultaneous scenario due to the abundance of unnecessary long-distance reorderings in those bitexts. We propose a novel method that rewrites the target side of existing fullsentence corpora into simultaneous-style translation. Experiments on $Zh \rightarrow En$ and $Ja \rightarrow En$ simultaneous translation show substantial improvements (up to +2.7 BLEU) with the addition of these generated pseudo-references.

1 Introduction

Simultaneous translation, which starts translation before the source sentence ends, is substantially more challenging than full-sentence translation due to partial observation of the (incrementally revealed) source sentence. Recently, it has witnessed great progress thanks to fixed-latency policies (such as wait-k) (Ma et al., 2019) and adaptive policies (Gu et al., 2017; Arivazhagan et al., 2019).

However, all state-of-the-art simultaneous translation models are trained on conventional parallel text which involve many unnecessary long-distance reorderings (Birch et al., 2009; Braune et al., 2012); see Fig. 1 for an example. The simultaneous translation models trained using these parallel sentences will learn to either make bold hallucinations (for fixed-latency policies) or introduce long delays (for adaptive ones). Alternatively, one may want to use transcribed corpora from professional simultaneous interpretation (Matsubara et al., 2002; Bendazzoli et al., 2005; Neubig et al., 2018). These data are more monotonic in word-order, but they are all very

Source Input	zhōngguó 中国 china	de 的 's	<i>xībù</i> 西部 west	yŏu 有 have	hǔnduō 很多 many	gāo 高 big	shān 山 mountai	in	
Gold-Ref	there a	re ma	any b	ig mour	itains i	in <mark>wes</mark>	tern cl	nina	
Pseudo-Refs	(wait-1) (wait (v	china -2) vait-3 (wa	's the) it-4)	west chinese western	has west china there	many has has are	big many many many	mtns big big big	mtns mtns

Figure 1: Example of unnecessary reorderings in the bitext which can force the model to anticipate aggressively, along with the ideal pseudo-references with different wait-k policies. Larger k improves fluency but sacrifices latency (pseudo-refs with $k \ge 4$ are identical to the original reference). (mtns: mountains)

small in size due to the high cost of data collection (e.g., the NAIST one (Neubig et al., 2018) has only 387*k* target words). More importantly, simultaneous interpreters tend to summarize and inevitably make many mistakes (Shimizu et al., 2014; Xiong et al., 2019; Zheng et al., 2020) due to the high cognitive load and intense time pressure during interpretation (Camayd-Freixas, 2011).

How can we combine the merits of both types of data, and obtain a large-scale, more monotonic parallel corpora for simultaneous translation? We propose a simple and effective technique to generate pseudo-references with fewer reorderings; see the "Pseudo-Refs" in Fig. 1. While previous work (He et al., 2015) addresses this problem via languagespecific hand-written rules, our technique can be easily adopted to any language pairs without using extra data or expert linguistic knowledge. Training with these generated pseudo references can reduce anticipations during training and result in fewer hallucinations in decoding and lower latency. We make the following contributions:

- We propose a method to generate pseudoreferences which are *non-anticipatory* and *semantic preserving*.
- We propose two metrics to quantify the antic-

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Figure 2: Full-sentence vs. simultaneous (wait-k) MT.

ipation rate in the pseudo-references and the hallucination rate in the hypotheses.

• Our pseudo-references lead to substantial improvements (up to +2.7 BLEU) on Zh→En and Ja→En simultaneous translation.

2 Preliminaries

We briefly review full-sentence neural translation and the wait-k policy in simultaneous translation.

Full-Sentence NMT uses a Seq2seq framework (Fig. 2) where the encoder processes the source sentence $\mathbf{x} = (x_1, x_2, ..., x_m)$ into a sequence of hidden states. A decoder sequentially generates a target sentence $\mathbf{y} = (y_1, y_2, ..., y_n)$ conditioned on those hidden states and previous predictions:

$$\begin{split} \hat{\mathbf{y}} &= \operatorname*{argmax}_{\mathbf{y}} p_{\mathrm{full}}(\mathbf{y} \mid \mathbf{x}; \boldsymbol{\theta}^{\mathrm{full}}) \\ p_{\mathrm{full}}(\mathbf{y} \mid \mathbf{x}; \boldsymbol{\theta}) &= \prod_{t=1}^{|\mathbf{y}|} p(y_t \mid \mathbf{x}, \mathbf{y}_{< t}; \boldsymbol{\theta}) \end{split}$$

The model is trained as follows:

$$\boldsymbol{\theta}^{\text{full}} = \operatorname*{argmax}_{\boldsymbol{\theta}} \prod_{(\mathbf{x}, \mathbf{y}^*) \in D} p_{\text{full}}(\mathbf{y}^* \mid \mathbf{x}; \boldsymbol{\theta}) \quad (1)$$

Simultaneous Translation translates concurrently with the (growing) source sentence, so Ma et al. (2019) propose the wait-k policy (Fig. 2) following a simple, fixed schedule that commits one target word on receiving each new source word, after an initial wait of k source words. Formally, the prediction of y for a trained wait-k model is

$$p_{\text{wait-}k}(\mathbf{y} | \mathbf{x}; \boldsymbol{\theta}) = \prod_{t=1}^{|\mathbf{y}|} p(y_t | \mathbf{x}_{< t+k}, \mathbf{y}_{< t}; \boldsymbol{\theta})$$
(2)

where the wait-k model is trained as follows

$$\boldsymbol{\theta}^{\text{wait-}k} = \underset{\boldsymbol{\theta}}{\operatorname{argmax}} \prod_{(\mathbf{x},\mathbf{y}^*)\in D} p_{\text{wait-}k}(\mathbf{y}^* \mid \mathbf{x}; \boldsymbol{\theta}).$$

This way, the model learns to implicitly anticipate at testing time, though not always correct (e.g., in Fig. 2, after seeing x_1x_2 ="中国 的" (China 's), output y_1 ="there"). The decoder generates the target sentence ŷ with k words behind source sentence x:

$$\hat{y}_t = \underset{y_t}{\operatorname{argmax}} p_{\text{wait-}k}(y_t \mid \mathbf{x}_{< t+k}, \hat{\mathbf{y}}_{< t}; \boldsymbol{\theta}^{\text{wait-}k})$$

3 Pseudo-Reference Generation

Since the wait-k models are trained on conventional full-sentence bitexts, their performance is hurt by unnecessary long-distance reorderings between the source and target sentences. For example, the training sentence pair in Fig. 2, a wait-2 model learns to output $y_1 = "there"$ after observing x_1x_2 ="中国的" (*china* 's) which seems to induce a good anticipation ("中国 的..." \leftrightarrow "*There* ..."), but it could be a wrong hallucination in many other contexts (e.g., "中国的街道很挤" ↔ "Chinese streets are crowded", not "There ..."). Even for adaptive policies (Gu et al., 2017; Arivazhagan et al., 2019; Zheng et al., 2019a), the model only learns a higher latency policy (wait till x_4 ="有") by training on the example in Fig. 2. As a result, training-time wait-k models tend to do wild hallucinations (Ma et al., 2019).

To solve this problem, we propose to generate pseudo-references which are *non-anticipatory* under a specific simultaneous translation policy by the method introduced in Section 3.1. Meanwhile, we also propose to use BLEU score to filter the generated pseudo-references to guarantee that they are *semantic preserving* in Section 3.2.

3.1 Generating Pseudo-References with Test-time Wait-k

To generate *non-anticipatory* pseudo-references under a wait-k policy, we propose to use the fullsentence NMT model θ^{full} (Eq. 1) which is *not* trained to anticipate, but decode with a wait-k policy. This combination is called *test-time wait-k* (Ma et al., 2019), which is unlikely to hallucinate since the full source content is always available during training. Although here the full-sentence model θ^{full} only has access to the partially available source words $x_{< t+k}$, it can still enforce fluency because \hat{y}_t relies on the decoded target-side prefix $\hat{y}_{< t}$ (Eq. 2). Formally, the generation of pseudoreferences is:

$$\tilde{\mathbf{y}}^* = \operatorname*{argmax}_{\mathbf{y}} p_{\mathsf{wait-}k}(\mathbf{y} \mid \mathbf{x}; \boldsymbol{\theta}^{\mathsf{full}})$$



Figure 3: Sentence-level BLEU distributions of Pseudo-Refs using wait-k policies for $Zh \rightarrow En$ and $Ja \rightarrow En$, respectively. The parts to the right of the vertical lines indicate the top 40% references in terms of BLEU in each distribution.

Fig. 1 shows the pseudo-references with different wait-k policies (k = 1..4). Note that k = 1 or 2 results in non-idiomatic translations, and larger k leads to more fluent pseudo-references, which converge to the original reference with $k \ge 4$. The reason is that in each wait-k policy, each target word \hat{y}_t only rely on observed source words ($\mathbf{x}_{< t+k}$).

To further improve the quality of the pseudoreferences generated by test-time wait-k, we propose to select better pseudo-references by using beam search. Beam search usually improves translation quality but its application to simultaneous translation is non-trivial, where output words are committed on the fly (Zheng et al., 2019b). However, for pseudo-reference generation, unlike simultaneous translation decoding, we can simply adopt conventional off-line beam search algorithm since the source sentence is completely known. A larger beam size will generally give better results, but make anticipations more likely to be retained if they are correct and reasonable. To trade-off the expectations of quality and monotonicity, we choose beam size b = 5 in this work.

3.2 Translation Quality of Pseudo-References

We can use sentence-level BLEU score to filter out low quality pseudo-references. Fig. 3 shows the sentence level BLEU distributions of the pseudoreferences generated with different wait-k policies. As k increases, the translation qualities are better since more source prefixes can be observed during decoding. The obvious peak at the BLEU=100 on Zh \rightarrow En denotes those pseudoreferences which are identical to the original ones. Those original references are probably already non-



Figure 4: An example word alignment and the wait-1 policy. The red and blue lines indicate the 1-anticipated and non-anticipated alignments, resp. Here $AR_1 = 5/8$.

hallucinatory or correspond to very short source sentences (e.g. shorter than k). The figure shows that even for wait-1 policy, around 40% pseudo-references can achieve BLEU score above 60.

4 Anticipation & Hallucination Metrics

4.1 Anticipation Rate of (Pseudo-)References

During the training of a simultaneous translation model, an anticipation happens when a target word is generated before the corresponding source word is encoded. To identify the anticipations, we need the word alignment between the parallel sentences.

A word alignment *a* between a source sentence **x** and a target sentence **y** is a set of source-target word index pairs (s, t) where the s^{th} source word x_s aligns with the t^{th} target word y_t . In the example in Fig. 4, the word alignment is: $a = \{(1, 8), (3, 7), (4, 1), (4, 2), (5, 3), (6, 4), (7, 5)\}.$

Based on the word alignment a, we propose a new metric called "k-anticipation" to detect the anticipations under wait-k policy. Formally, a target word y_t is k-anticipated ($A_k(t, a) = 1$) if it aligns to at least one source word \mathbf{x}_s where $s \ge t + k$:

$$A_k(t,a) = \mathbb{1}[\{(s,t) \in a \mid s \ge t+k\} \neq \emptyset]$$

We further define the k-anticipation rate (AR_k) of an $(\mathbf{x}, \mathbf{y}, a)$ triple under wait-k policy to be:

$$AR_k(\mathbf{x}, \mathbf{y}, a) = \frac{1}{|\mathbf{y}|} \sum_{t=1}^{|\mathbf{y}|} A_k(t, a)$$

4.2 Hallucination Rate of Hypotheses

The goal of reducing the anticipation rate during the training of a simultaneous translation model is to avoid hallucination at testing time. Similar to the anticipation metric introduced in the previous section, we define another metric to quantify the number of hallucinations in decoding. A target word \hat{y}_t is a *hallucination* if it can not be aligned to any source word. Formally, based on word alignment *a*, whether target word \hat{y}_t is a hallucination

$$H(t,a) = \mathbb{1}[\{(s,t) \in a\} = \varnothing]$$

We further define hallucination rate HR as

$$HR(\mathbf{x}, \mathbf{\hat{y}}, a) = \frac{1}{|\mathbf{\hat{y}}|} \sum_{t=1}^{|\mathbf{\hat{y}}|} H(t, a)$$

To avoid non-faithful contextual alignments, we use IBM Model 1 (Brown et al., 1993) for *HR*.

5 Experiments

Dataset and Model We conduct the experiments on two language pairs $Zh \rightarrow En$ and $Ja \rightarrow En$. We use NIST corpus (2M pairs) for $Zh \rightarrow En$ as training set, and NIST 2006 and NIST 2008 as dev and test set, which contains 616 and 691 sentences with 4 English references respectively. We also collected a set of references annotated by human interpreters with sight-interpreting¹ for the test set. For Ja \rightarrow En translation, we use ASPEC corpus (3M pairs). Following Morishita et al. (2019), we only use the first 1.5M parallel sentences and discard the rest noisy data. We use the dev and test datasets in ASPEC with 1,790 and 1,812 pairs. We preprocess the data with Mecab (Kudo et al., 2004) as the word segmentation tool and Unidic (Yasuharu et al., 2007) as its dictionary. Consecutive Japanese tokens which only contain Hiragana characters are combined to reduce the redundancy.

The full-sentence model is trained on the original training set. We use *fast_align* (Dyer et al., 2013) as the word aligner (Model 2 for anticipation and Model 1 for hallucination) and train it on the training set. All the datasets are tokenized with BPE (Sennrich et al., 2016). We implement wait-*k* policies on base Transformer (Vaswani et al., 2017) following Ma et al. (2019) for all experiments.

Results We compare the performance of wait-k models trained on three different settings: (i) original training references only; (ii) original training references with all Pseudo-Refs; (iii) original training references with top 40% Pseudo-Refs in sentence-level BLEU.

Chinese-to-English Table 1 shows the results of $Zh \rightarrow En$ translation. Compared with using original references only, adding Pseudo-Refs substantially improves the translation quality and reduces

(4-reference]	BLEU)	k=1	k=3	k=5	<i>k</i> =7	k=9	Avg.∆
Training- Refs (*)	$\substack{\textbf{BLEU} \uparrow \\ HR\% \downarrow}$	29.7 8.4	32.1 7.8	34.2 6.4	35.6 6.0	37.6 5.8	
*+100%	$\underset{\mathit{HR\%}}{\operatorname{BLEU}} \stackrel{\uparrow}{\downarrow}$	31.8	32.6	35.9	37.9	39.4	+1.7 (5.0%)
Pseudo-Refs		5.5	7.4	5.4	5.2	<i>4.6</i>	-1.3 (18.9%)
*+Top 40%	$\substack{\textbf{BLEU} \uparrow \\ HR\% \downarrow}$	32.3	34.3	36.4	38.4	38.8	+2.2 (6.5%)
Pseudo-Refs		5.9	5.8	5.3	5.1	5.3	-1.4 (20.3%)

Table 1: BLEU scores and hallucination rates (*HR*) of $Zh \rightarrow En$ wait-*k* models on the test set against the original 4 references. (Full-sentence BLEU: 39.9).

(single-reference BLEU)	k=1	k=3	k=5	k=7	k=9	Avg. \triangle
Training-Refs (*)	10.9	12.1	13.0	13.7	13.8	
*+Top 40% Pseudo-Refs	12.6	14.2	13.9	14.2	14.1 +1.1	(7.5%)

Table 2: BLEU scores of $Zh \rightarrow En$ wait-k models on the test set, taking human sight interpretation as reference.

hallucination rate. The filtered 40% Pseudo-Refs achieve the best results except k = 9. Fig. 7 shows that the generated Pseudo-Refs can significant reduce the k-anticipation rate compared with the original training references, especially for smaller k. As shown in Table 2, if taking the human sightinterpreting result as a single reference, the improvement is more salient than evaluated on the standard 4 references (+7.5% vs. +6.5%), which confirms that our method tend to translate in a "syntactic linearity" fashion like human sight and simultaneous interpreters (Ma, 2019).

Fig. 5 shows an example of how the wait-k model is improved by generated Pseudo-Refs. In this example, the original training references actively delay the translation of adverbial clause (time). It makes the model learn to anticipate the subject before its appearance. It is common in the original set. Fig. 6 shows two other examples of generated pseudo references on Ja \rightarrow En and Zh \rightarrow En, respectively. The generated pseudo-references are obviously more ideal than the original references. We also show several examples of solving other avoidable anticipations in Figs. A1–A4 in the Appendix.

Japanese-to-English Table 3 shows the results of $Ja \rightarrow En$ translation task. Japanese-to-English simultaneous translation is a more difficult task due to long distance reorderings (SOV-to-SVO); many Japanese sentences are difficult to be translated into English monotonically. Besides that, the test set has only one single reference and does not cover many possible expressions. Results show that filtered Pseudo-Refs still improve the translation quality (Tab. 3), and reduces anticipation (Fig. 7) and hallucination (Tab. 3).

¹Sight interpreting refers to (real-time) oral translation of written text. It is considered as a special variant of simultaneous interpretation but with better translation quality.

Traini Source	ng nput	<i>zhōngguó</i> . 中国 china	<i>rùshì</i> 入世 entry wto	y <i>ĭh</i> 以) aft	<i>òu</i> , 后, er,	2 	<i>zhōng</i> 中 china	<i>měi</i> 美 USA	<i>liǎng</i> 两 two	<i>guó</i> 国 country	<i>jiāng</i> 将 will		(a) Training Exam	ple
(a) Gold Tra	ining-Ref	. the	two	cou	intires wil	1.		after	china	's	entry	into	the wto .	
(a') wait-3 Ps	eudo-Ref	. after	china	's	acc	cession t	to	the	wto	,	china	and	the united states w	ill
Dev Source Input	29@@	<i>fēngzhö</i> ② 5 分钟 minute	ōng hòu 后 s after	,	<i>shǒushù</i> 手术 surgery	<i>qǔdé</i> 取得 achieve	yuán 圆满 e comp	măn olete	<i>chéngg</i> 成功 success	ōng .		(b) Dev-set Decoding	Results
(b) Only Training-R	efs		the	two	countries	had	a		comple	te suc	cess	in 1	the operation after	2@@ 95 minutes
(b') + top 40% Pseudo	Refs		2@@	95	minutes	later	,	1	the	ope	ration	was a	a complete success	3.

Figure 5: In the training example in (a), the gold reference anticipates "the two countries", which encourages the wait-k model trained on it to make irrelevant hallucination after any temporal phrase; see the decoding example in (b). Training with the pseudo-reference in (a') fixes this problem, resulting in the correct translation in (b').

Training 現 Source Input Pr	在 までに 症例 resent by case	· 照 and contras	の st	2 0 20	ペアカ pairs	*有効 effecti	回答 ve answ	そとし vers as	て 報告 are	された reported	。 I .	
Gold Training-Ref		20 pairs	of	case	and	before	cont	rast wer	e repo	rted as	a usefulness ar	swers by the present .
wait-3 Pseudo-Ref		to the	present	,	20	pairs	of	case	s and	controls	have been reporte	d as effective answers .
	Training Source Input	<i>jiǎng zuò kāi</i> 讲座 开 lecture be	<i>shǐ qián</i> 始 前 gin befor	, , e,	lǐ 李 li	^{péng} 鹏 peng	^{fābiǎo} 发表 delive	jiǎnghuà 讲话 r speech	•			-
	Gold Training-Ref			li	penş	g made	a	speech	before tl	ne start of th	e lecture minutes .	
	wait-3 Pseudo-Ref			befo	ore the	lecture	e began	,	li peng g	ave a speech	ι.	_

Figure 6: Two examples dealing with adverbial clause delay. The adverbial clauses are at the end of the training references. This introduces anticipation during training and hallucination during decoding.

(single-reference	e BLEU)	<i>k</i> =3	k=5	<i>k</i> =7	k=9	Avg. \triangle
Training- Refs (*)	$\begin{array}{c} \textbf{BLEU} \uparrow \\ HR\% \downarrow \end{array}$	16.6 10.8	19.0 7.3	20.8 6.5	21.7 6.2	
*+100%	$\begin{array}{c} \textbf{BLEU} \uparrow \\ HR\% \downarrow \end{array}$	17.7	18.9	20.8	22.2	+0.3 (1.5%)
Pseudo-Refs		6.5	6.2	5.6	5.3	-1.4 (18.2%)
*+Top 40%	$\begin{array}{c} \textbf{BLEU} \uparrow \\ HR\% \downarrow \end{array}$	17.9	19.2	21.5	22.5	+0.6 (3.1%)
Pseudo-Refs		8.3	7.6	6.0	5.2	-0.7 (9.1%)

Table 3: BLEU scores and HR of Ja \rightarrow En wait-k models on the test set. (Full-sentence: 28.4).



Figure 7: k-Anticipation rates (AR_k) of gold training references and Pseudo-Refs with various k. The top 40% Pseudo-Refs are selected in terms of BLEU.

6 Related Work

In the pre-neural statistical MT era, there exist several efforts using source-side reordering as a preprocessing step for full-sentence translation (Collins et al., 2005; Galley and Manning, 2008; Xu et al., 2009). Unlike this work, they rewrite the source sentences. But in the simultaneous translated scenario, the source input is incrementally revealed and unpredictable. Zheng et al. (2018) propose to improve full sentence translation by generating pseudo-references from multiple gold references, while our work does not require the existence of *multiple* gold references and is designed for simultaneous translation.

This work is closely related to the work of He et al. (2015), which addresses the same problem but only in the special case of Ja \rightarrow En translation, and uses handwritten language-specific syntactic transformations rules to rewrite the original reference into a more monotonic one. By comparison, our work is much more general in the following aspects: (a) it is not restricted to any language pairs; (b) it does not require language-specific grammar rules or syntactic processing tools; and (c) it can generate pseudo-references with a specific policy according to the requirement of latency.

7 Conclusions

We have proposed a simple but effective method to generate more monotonic pseudo references for simultaneous translation. These pseudo references cause fewer anticipations and can substantially improve simultaneous translation quality.

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A Appendices

Training Source Input	^{wŭjiǎodàlóu} 五角大楼 pentagon	<i>méiyðu</i> 没有 not	<i>xuānbù</i> 宣布 announce	<i>xīn</i> 新	de 的 's	<i>fāshè</i> 发射 launch	<i>rìqí</i> 日期 date	°
Gold Training-Ref				no	new	launch	date	was announced by the pentagon .
wait-3 Pseudo-Ref				the	pentagon	has	not	announced a new launch date .

Figure A1: The training reference uses passive voice while the source sentence uses active voice. This kind of problem often appears in sentences with "there be" (e.g. Fig. A2). The generated Pseudo-Ref can avoid anticipation by keeping the active voice as the source sentence.

Training Source Input	<i>liǎng</i> 两 two	<i>guó</i> 国 countr	^{jīngmào} 经贸 y economic	hézuò 合作 trade corperatio	<i>cúnzài</i> 存在 n exist	zhe 着	<i>hěn</i> 很 very	<i>dà</i> 大 big	de 的 's	<i>qiánlì 。</i> 潜力 。 potential .	
Gold Training-Re	ef			there	is	very	grea	t potential	for	economic and trade cooperation between the two co	ountries .
wait-3 Pseudo-Re	ef			the	econom	ic and	trade	cooperatio	n betwee	en the two countries has great potential.	

Figure A2: A similar example in which the pseudo-reference avoids the anticipation brought by the "there be" phrase in the gold reference.

Training Source Input	<i>dàn xiéyì</i> 但 协议 but agreement	<i>hái</i> 还 also	<i>xūyào</i> 需要 need	<i>dédào</i> 得到 get	<i>sūdān</i> 苏丹 sudan	nèigé 内阁 cabinet	de 的 's	<i>pīzhǔn</i> 批准 approval	•				
Gold Training-Ref			but	the	agreement	still	needs	approval	by the	sud@@	anese	cabinet	•
wait-3 Pseudo-Ref			but	the	agreement	still	needs	to	be approved	by	the	sud@@	anese cabinet .

Figure A3: The generated Pseudo-Ref avoids anticipation by adding a preposition "to".

Training Source Input	w <i>ŏmen</i> 我们 we	de 的 's	<i>xīnwén</i> 新闻 news	<i>méitĭ</i> 媒体 media	nénggòu 能够 can	<i>dédào</i> 得到 get	<i>rénmín</i> 人民 people	^{de} 的 's	<i>xìnrèn</i> 信任 trust	, , ,	<i>gēnběn</i> 根本 fundamental	<i>yuányīn</i> 原因 reason	<i>jiù</i> 就 that	zài z 在 j on t	<i>chèlĭ</i> 这里 his	• •
Gold Training-Re	f this	is	the	fundamental	reason	why	our	news	media	can	be	trust	by	the p	people	
wait-3 Pseudo-Re	f			our	news	media	can	obtain	the	trust	of	the	people	, t	he	fundamental reason for this .
wait-5 Pseudo-Re	f					our	news	media	can	win	the	trust	of	the p	people,	and this is the fundamental reason .

Figure A4: Comparisons of Pseudo-Refs using different wait-k policies. These examples also show the trade-off between latency and fluency of pseudo-references.