Promising Accurate Prefix Boosting for Sequence-to-sequence ASR

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14th May 2019

Premilinaries



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- What is Prefix ?
 - In the context of ASR, prefix refers to a partial sequence

Premilinaries



- What is Prefix ?
 - In the context of ASR, prefix refers to a partial sequence
- Why boost accurate prefix ??
 - Training by boosting correct prefixes (accurate) over wrong prefixes will help model to rectify its own errors

Encoder - Decoder

- Encoder:
 - recurrent layers
 - entire input sequence to fixed-length vector
- Decoder:
 - recurrent layers with final softmax layer
 - predict probability for the next symbol of the output sequence in an auto-regressive fashion
 - learns an implicit language model for the output sequences





• Exposure bias

- Training: output character is conditioned on the previous true character
- Testing: the model needs to rely on its own previous predictions
- Error criterion mismatch
 - Training: the objective is the conditional maximum likelihood (cross entropy) for maximizing the probability of the correct sequence
 - Testing: Character error rate (CER) or word error rate (WER)

Mismatch during train and decode



Training: Minimize cross-entropy loss of each target token y_l^* (character) $\log p(y^*|X) = \sum_l logp(y_l^*|X)$

Teacher-forcing: Feed previous token from ground-truth as auxiliary info to predict current token



Mismatch during train and decode

Decoding:

- Previous token from hypothesis is fed to predict current token
- Output sequence is predicted in two ways
 - Greedy (argmax) search
 - Beam search



Hypothesis

ABB

BAB

Mismatch during train and decode



FIT



Decrease the training loss for both reference and predicted paths !!

Training is matched to testing



Scheduled sampling





S. Bengio, O. Vinyals, N. Jaitly, and N. Shazeer, "Scheduled sampling for sequence prediction with recurrent neural networks," in Advances in Neural Information Processing Systems, pp. 1171–1179, 2015



Recognition performance on Voxforge-Italian (14 hours) corpus

Scheduled sampling (SS) performance





Is there a technique to train only

with predictions as previous tokens ??



Decoding:

- Previous token from hypothesis is fed to predict current token
- Output sequence is predicted in two ways
 - Greedy (argmax) search
 - Beam search



True seq

- heuristic approach where only the most promising (S) nodes at each step of the search are retained for further branching
- B beam size / width (S = 2 in the figure)
- Efficient Memory usage
- Used to generate N-best list of paths



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- Need to consider multiple hypothesis generated during beam-search
- Training objective must keep prefix at top of the beam
- Helps to survive pruning by keeping scores higher in the beam





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Choose weights

score of true label is better than predicted label by a specific margin

$$\mathcal{L}_{MM} = \sum_{l} -s(y_{l}^{*}, X) + \max_{y} (s(y, X) + \alpha \operatorname{Acc}(y_{l}^{*}, y))$$

$$True \\ label \\ score \\ score \\ score \\ redicted \\ label \\ score \\ redicted \\ label \\ score \\ redicted \\ r$$



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weight . (true label score) >= (Margin) + weight . (scores of other labels)

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Label → Prefix

Better for training the encoder-decoder because they contain more informative training signals at each step



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Label -> Prefix

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$$\mathcal{L}_{MM} = \sum_{l} -s(y_{1:l}^*, X) + \max_{y} \left(s(y_{1:l}, X) + \alpha \operatorname{Acc}(y_{1:l}^*, y_{1:l}) \right)$$

Promising accurate prefix boosting (PAPB)

- Hard maximum is replaced by soft maximum "softmax" $(\log \sum \exp)$
- Softmax margin* showed noticeable gains over max margin empirically

$$\mathcal{L}_{SM} = \sum_{l} -s(y_{1:l}^*, X) + \log(\sum_{y} \exp(s(y_{1:l}, X) + \alpha \operatorname{Acc}(y_{1:l}^*, y_{1:l})))$$

• Generalization of boosted MMI (bMMI) criterion

* K. Gimpel and N. A. Smith, "Softmax-margin training for structured log-linear models," 2010

Promising accurate prefix boosting (PAPB)



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% WER on held-out set with PAPB





Comparison with sequence-level objective

Sequence-level optimization technique: Minimum Bayes Risk Criterion*

$$\mathcal{L}_{MBR} = E_{p(\boldsymbol{y}|\boldsymbol{X})} \left[\operatorname{Acc}(\boldsymbol{y}^*, \boldsymbol{y}) \right] = \sum_{\boldsymbol{y} \in Y} p(\boldsymbol{y}|\boldsymbol{X}) \operatorname{Acc}(\boldsymbol{y}^*, \boldsymbol{y})$$

- Obtain sequence predictions from model distribution and backpropagate a sequence-level objective
- Y denotes the N-best sequences selected using beam search

* R. Prabhavalkar, T. N. Sainath, Y. Wu, P. Nguyen, Z. Chen, C.-C. Chiu, and A. Kannan, "Minimum word error rate training for attention-based sequence-to-sequence models," in ICASSP, 2018, pp. 4839–4843, IEEE, 2018

CER on held-out set with PAPB

%CER on validation set of Voxforge-Italian



FIT



CE	Pretraining	MBR (%WER)	% Rel. drop	PAPB (%WER)	% Rel. drop
Y	Y	11.5	-	10.8	-
Y	Ν	Hard to train	-	14.9	27.5
N	Y	13.8	16.7	11.5	6.1



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- Pretraining is crucial for sequence-level objective such as MBR training
- PAPB did show convergence without pretraining
- CE regularization provides 6.1 % and 16.7% relative gain for PAPB and MBR

Recognition performance on WSJ corpus



Effect of LM on token level, sequence level and prefix (partial sequence) level training

Model type	No RNNLM Character		er RNNLM	RNNLM Word RNNLM		
	%CER	%WER	%CER	%WER	%CER	%WER
CE	4.6	12.9	2.5	5.8	2.0	4.8
MBR	4.3	11.5	2.5	5.4	2.1	4.3
PAPB	4.0	10.8	2.1	4.5	2.0	3.8
Deep-CNN*	-	10.5	-	-	-	-
OCD*	-	9.6	-	-	-	-
LF-MMI*	-	-	-	-	-	4.1

Recognition performance (%WER) on Librispeech

Effect of LM on token level, sequence level and prefix (partial sequence) level training

Model type	No RI	NNLM	Word RNNLM	
(%WER)	test-clean	test-other	test-clean	test-other
CE	6.7	21.5	4.0	12.7
MBR	5.5	17.4	3.7	11.3
PAPB	4.7	15.1	3.1	9.8
OCD*	4.5	13.3	-	-
LF-MMI*	-	-	3.8	8.7

* https://github.com/kaldi-asr/kaldi/blob/master/egs/librispeech/s5/local/chain/tuning/run_tdnn_1d.sh

Conclusion and Constraints

- Prefix boosting with softmax-margin objective provides considerable gains
- Effective compared to sequence-level MBR objective
- Beam-search is not an efficient method to run with GPU
- 2-fold increase in training time
- Constraint in setting larger training beam-size
- Future work will be to use sampling approach instead of beam-search



- S. Wiseman and A. M. Rush, "Sequence-to-sequence learning as beam-search optimization," arXiv preprint arXiv:1606.02960, 2016
- D. Povey, D. Kanevsky, B. Kingsbury, B. Ramabhadran, G. Saon, and K. Visweswariah, "Boosted MMI for model and feature-space discriminative training," in IEEE ICASSP, pp. 4057– 4060, IEEE, 2008.
- K. Vesel`y, A. Ghoshal, L. Burget, and D. Povey, "Sequence-discriminative training of deep neural networks.," in INTERSPEECH, pp. 2345–2349, 2013.
- H. Su, G. Li, D. Yu, and F. Seide, "Error back propagation for sequence training of contextdependent deep networks for conversational speech transcription," in ICASSP, 2013, pp. 6664– 6668, IEEE, 2013
- S. Sabour, W. Chan, and M. Norouzi, "Optimal completion distillation for sequence learning," arXiv preprint arXiv:1810.01398, 2018