

The University of Edinburgh's Bengali↔Hindi Submissions to the WMT21 News Translation Task

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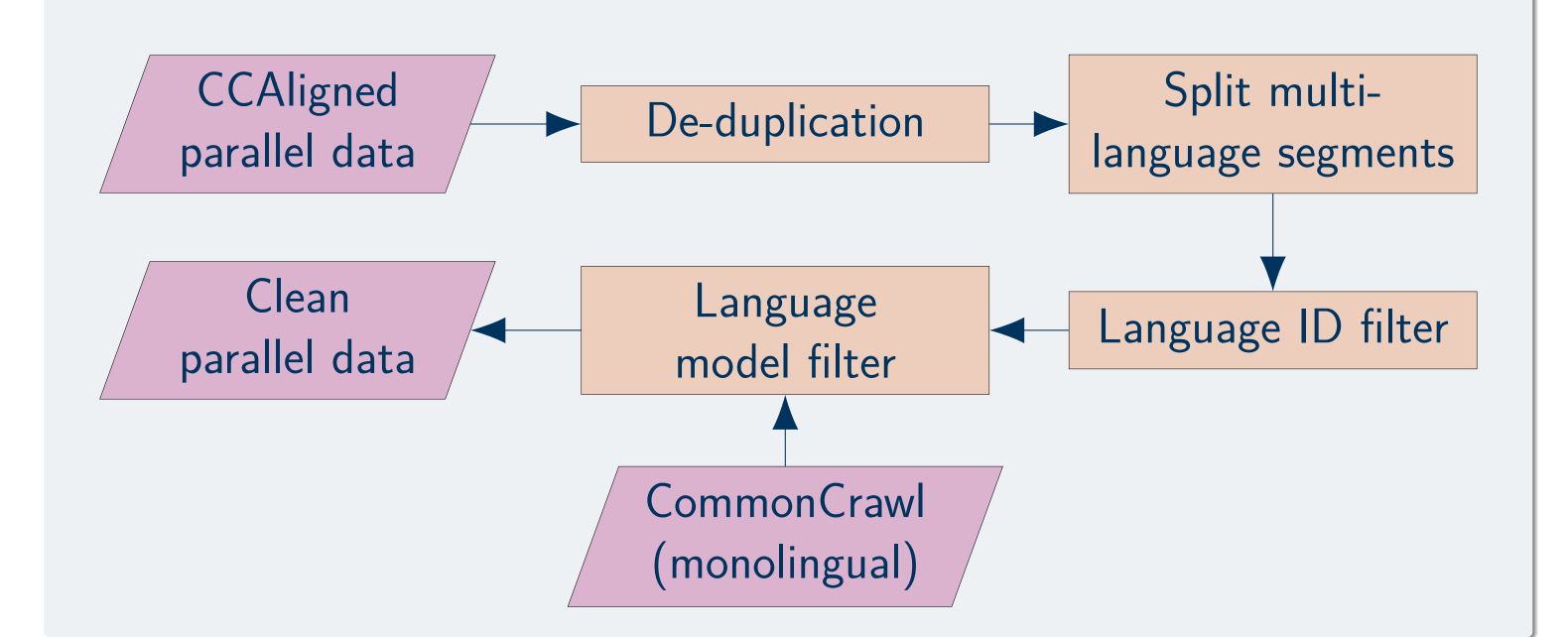
Overview

- UEdin's Bengali→Hindi (bn→hi) and Hindi→Bengali (hi→bn) systems submitted to the News Translation task at WMT21.
- Top (tied) systems among all constrained submissions for both directions, according to human evaluation.
- Our approach mainly focuses on cleaning, back-translation, and fine-tuning to the target domain.
- All models are trained with parallel and synthetic data, fine-tuned on retrieved in-domain data, further fine-tuned on dev set. Models fine-tuned in different ways are ensembled.

Data and Cleaning

Constrained condition:

- 3.3M parallel sentence pairs from CCAligned
- NewsCrawl monolingual: 10.1M lines of bn, 46.1M lines of hi
- CommonCrawl monolingual: 49.6M lines of bn, 202M lines of hi



Training with Synthetic Data

Use back-translation and forward translation using models trained only on parallel data to generate synthetic data. Use this synthetic data in different ways:

- Tagged back-translation
- Train models on all back-translated data, then continue training with parallel data only
- Train on parallel, back-translated, and forward translated data, then continue training with parallel data only

Decoding and Post-processing

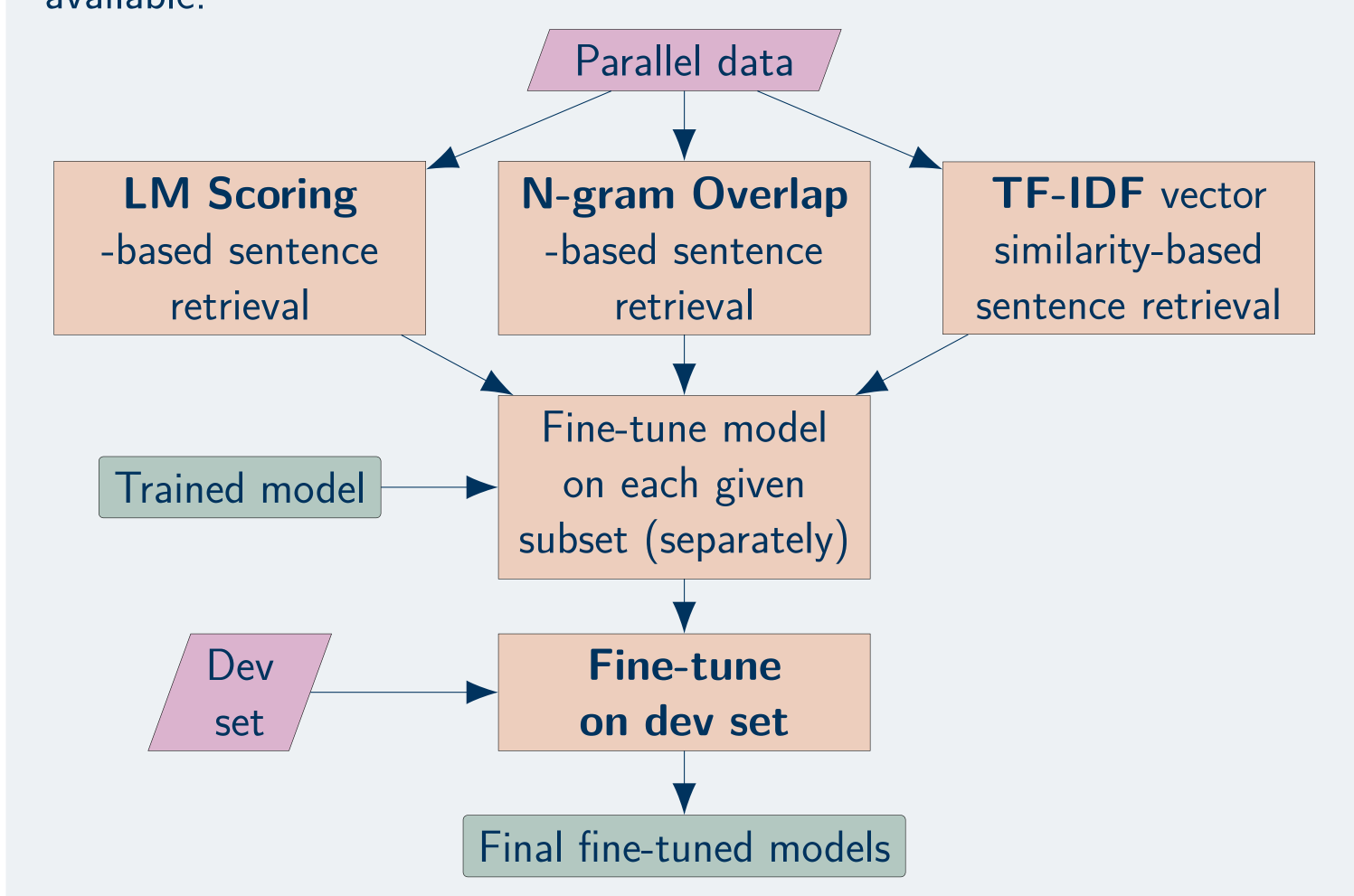
- Ensemble many fine-tuned models to decode.
- Run sentence splitter on test source; rejoin outputs.
- Transliterate all numerals to Latin script for consistency.

Model and Training Configuration

- 32k subword SentencePiece vocabulary shared between source and target sides.
- Transformer-Big architecture 6 encoder + 6 decoder layers, 16 heads, embedding size 1024, unit size 4096.
- 32GB dynamic batch size, Adam optimizer with learning rate 0.0003, optimizer delay 3, early stop when dev set BLEU doesn't improve for 20k updates.

Fine-tuning

Adapt to the target domain by retrieving sentences similar to the dev/test set and fine-tuning the models on those subsets of sentences. Finally, fine-tune to the dev set, since that's the most in-domain data available.



Human Evaluation

We produced the best constrained systems (tied) for both directions

Ave.	Ave. z System	Ave	. Ave. z	System	
82.1	0.202 GTCOM	95.0	0.245	HuaweiTSC	
79.1	0.163 Online-B	94.8	0.236	Online-A	
77.5	0.080 TRANSSION	94.5	0.233	GTCOM	
78.0	0.076 MS-EgDC	94.6	0.214	UEdin	
78.0	0.054 UEdin	92.3	3 0.080	Online-Y	
76.1	-0.015 Online-Y	92.0	0.045	TRANSSION	
75.7	-0.080 HuaweiTSC	91.3	0.029	Online-B	
75.7	-0.107 Online-A	90.9	9 -0.008	MS-EgDC	
70.8	-0.373 Online-G	73.5	5 -1.100	Online-G	
(a) bn→hi			(b) hi→bn		
□ constrained □ unconstrained					
Our submissions are in bold. Systems within a cluster are considered tied.					













