Confidence through Attention

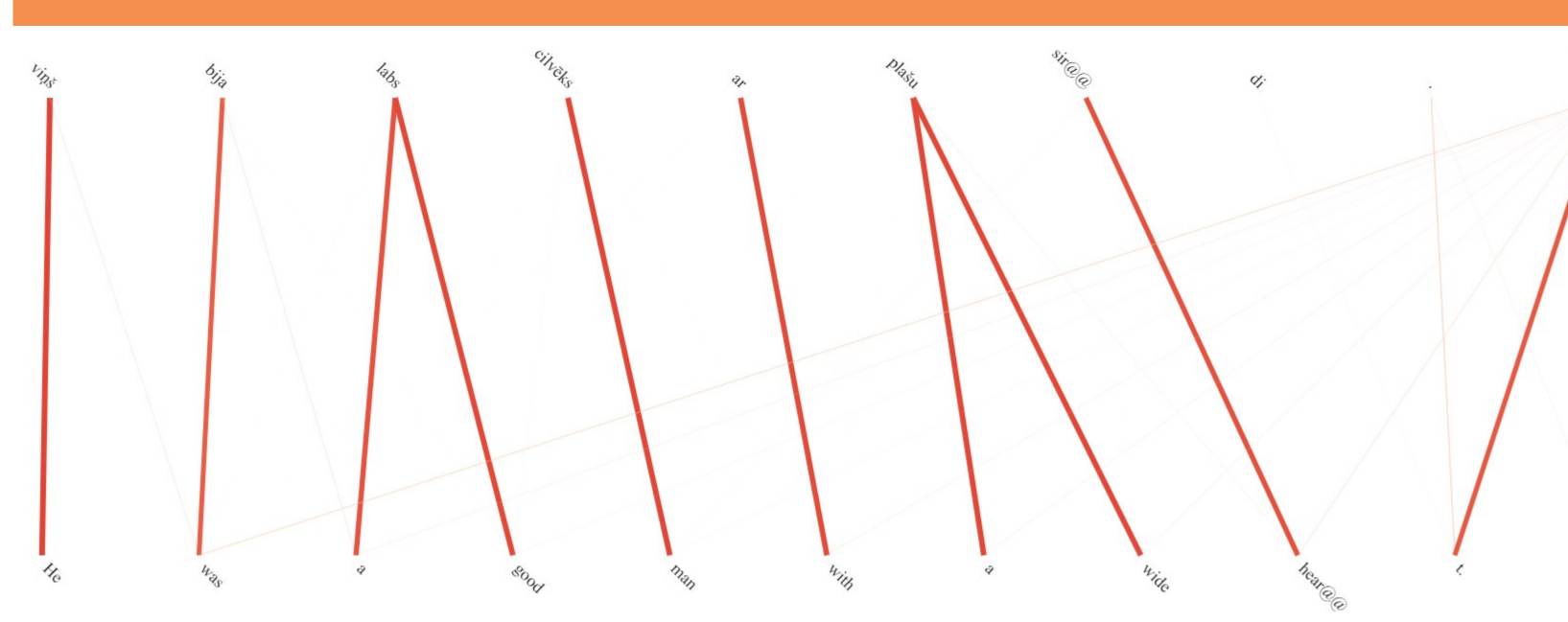
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Attention Alignments



Source Viņš bija labs cilvēks ar plašu sirdi.

Reference He was a kind spirit with a big heart.

Hypothesis He was a good man with a wide heart.

 CDP
 -0.099

 AP_{out}
 -1.077

 AP_{in}
 -0.847

 Confidence
 -2.024

Source Aizvadītajā diennaktī Latvijā reģistrēts 71 ceļu satiksmes negadījumos, kuros cietuši 16 cilvēki.

71 traffic accidents in which 16 persons were injured have happened in Latvia during the last

24 hours.
The first d

The first day of the EU' European Parliament

is the first of the three years of the European

Union . -0.900

 CDP
 -0.900

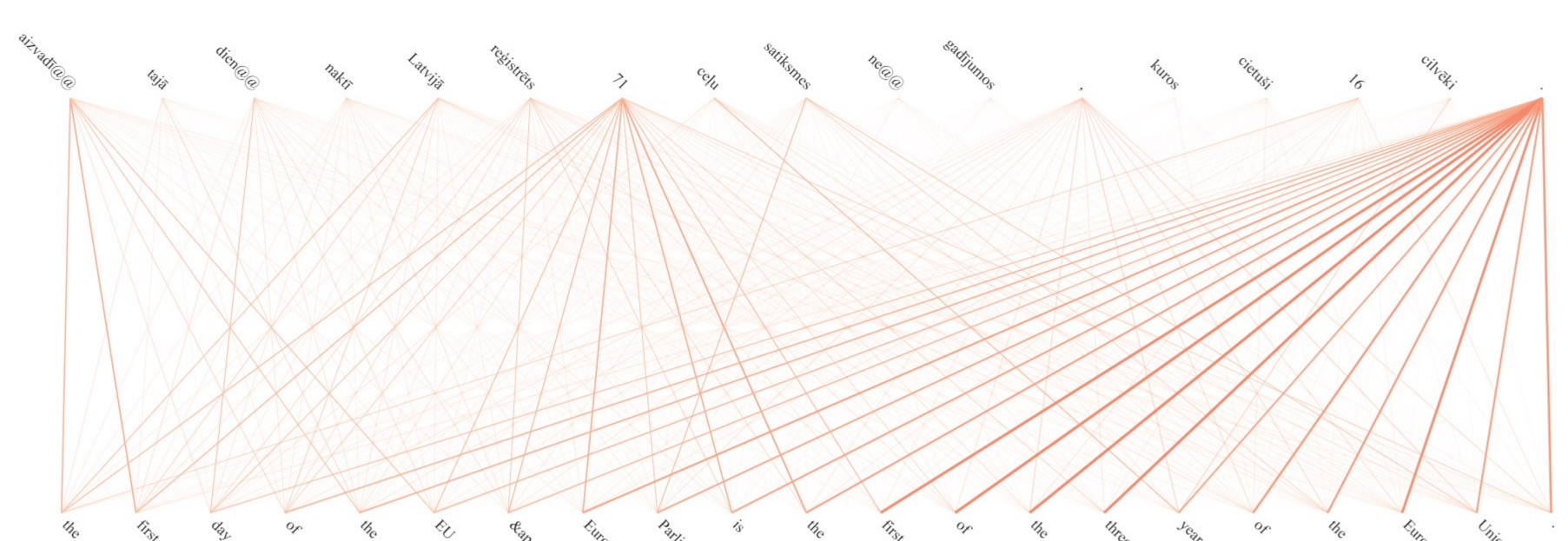
 AP_{out}
 -2.809

 AP_{in}
 -2.137

 Confidence
 -5.846

Reference

Hypothesis



Confidence Scores

$$CDP = \frac{1}{J} \sum_{i} \log \left(1 + \left(\sum_{i} \propto_{ji} \right)^{2} \right)$$

$$AP_{out} = -\frac{1}{I} \sum_{i} \sum_{j} \propto_{ji} \cdot log \propto_{ji}$$

$$AP_{in} = -\frac{1}{I} \sum_{i} \sum_{j} \propto_{ij} \cdot \log \propto_{ij}$$

 $confidence = CDP + AP_{out} + AP_{in}$

 $\{J, l\}$ - source sentence length; i - output token index; j - input token index; α - attention weight

Experimental Settings

Filtered Synthetic Training Data

- . Train baseline NMT systems
- . Translate 4 million monolingual news sentences of each source language
- . Obtain a confidence score for each of the translated sentences; drop the worst 50%
- Train the final NMT system with the remaining 50% added to parallel data

Hybrid System Combination

- . Translate the same sentence with two different NMT systems
- . Use the translation with the highest confidence score as te final output

Kendall's Tau Correlation

Language pair	CDP	AP_in	AP_out	Overall
En->Lv	0.099	0.074	0.123	0.086
Lv->En	-0.012	-0.153	-0.2	-0.153

Human Judgment Overlap

	En->Lv	Lv->En
LM-based overlap with human	58%	56%
Attention-based overlap with human	52%	60%
LM-based overlap with Attention-based	34%	22%

NMT with Differently Filtered Back-translated Data

	BLEU							
Dataset	Dev	Test	Dev	Test	Dev	Test	Dev	Test
System	En-	>Lv	Lv-	>En	En-	>De	De-	>En
Baseline	8.36	11.90	8.64	12.40	25.84	20.11	30.18	26.26
+ Full Synthetic	9.42	13.50	9.01	13.81	28.97	22.68	34.82	29.35
+ LM-Filtered Synthetic	9.75	13.52	9.45	14.30	29.59	23.48	34.47	29.42
+ AttnFiltered Synth.	8.99	12.76	11.23	14.83	30.19	23.16	35.19	29.47

GitHub Poster





Acknowledgements





Hybrid Selections

	BLEU					
System	En->De	De->En	En->Lv	Lv->En		
Neural Monkey	18.89	26.07	13.74	11.09		
Nematus	22.35	30.53	13.80	12.64		
Hybrid	20.19	27.06	14.79	12.65		
Human	23.86	34.26	15.12	13.24		

http://ej.uz/ConfAttPoster