Joint part-of-speech and dependency projection from multiple sources



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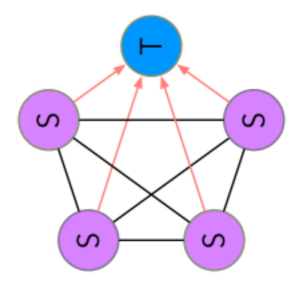
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Annotation projection

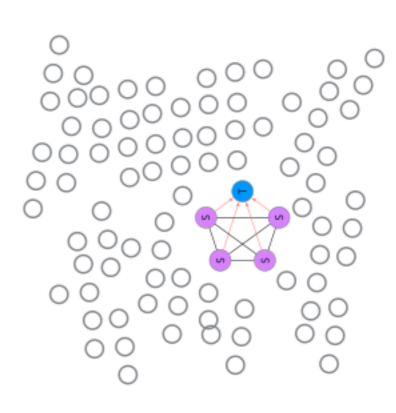
Parallel corpora



transfer annotation from source to target

— mæy frameparktiple souroesparse test set evaluate by leave-one-out

The many languages of the world



cross-lingual parsing suffers a little from EUROPARLalism

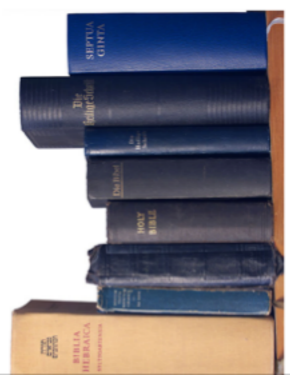
This work extends Agić et al. (2016):

train models for hundreds of languages

evaluate on 26 languages

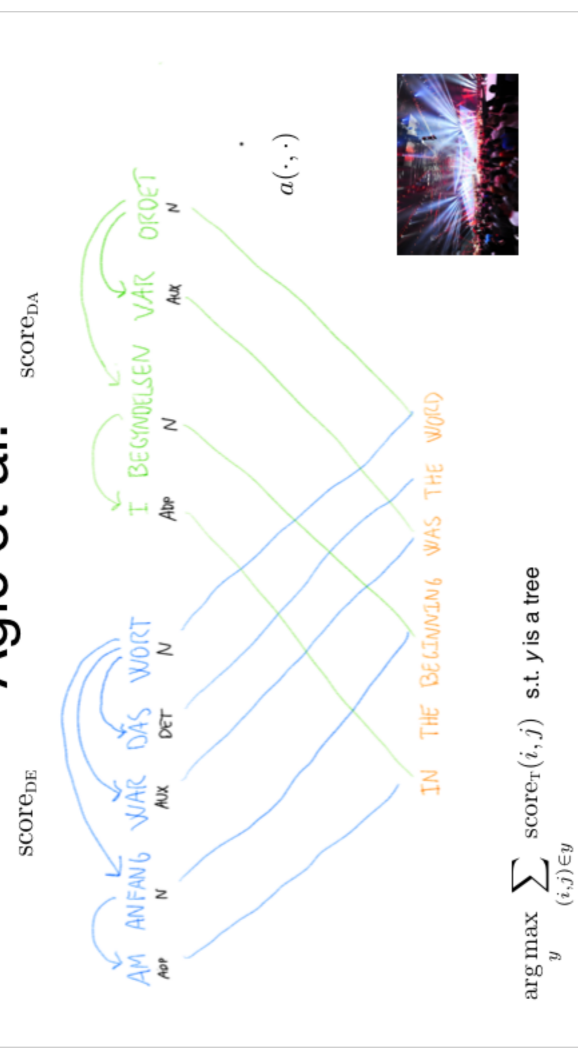
Agic et al





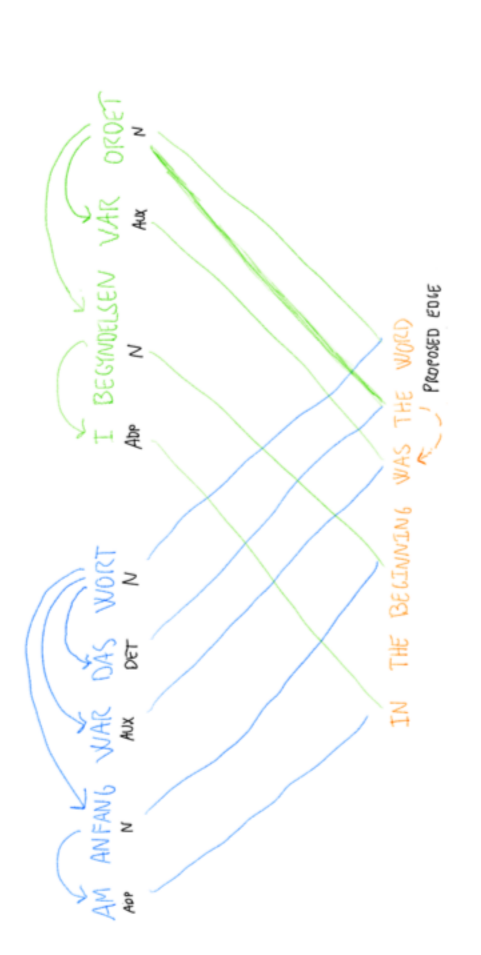
Our corpora





Agic et al. gone bad

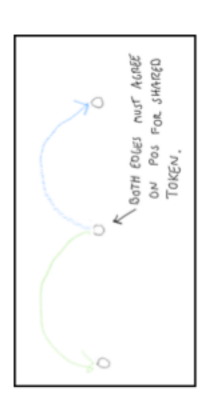
 $score_T(word, was) = score_{DA}(ordet, var)$



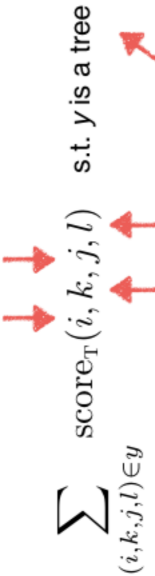
 $score_{r}(the, was) = score_{rr}(ordet, var) a(var, was) a(ordet, word)$

Yes, but only if "was" is AUX and "the" is N

בוסומכוווס כו מאמן לווווסנוסום ו



the edge (i, j)



arg max

tags for i and j

more difficult

II.P model

Edges $e_{i,k,j,l}$ Vertices $v_{i,k}$

 $\in \{0, 1\}$

 $\in \{0,1\}$

Maximize $\sum_{i,k,j,l} e_{i,k,j,l} w_{i,k,j,l}$

$$\sum_{i,k,l} e_{i,k,j,l} = 1$$

 $\forall j \neq 0$

The root token (index 0) sends n flow

$$\sum_{j,l} \phi_{0,0,j,l} = n$$

Each token consumes one unit of flow

$$\sum_{i,k,l} \phi_{i,k,x,l} - \sum_{k,j,l} \phi_{x,k,j,l} = 1$$

 $Ax \neq 0$

One POS per token

 $\sum v_{i,k} = 1$

$$\forall i \neq 0$$

Active edges choose token POS

$$\forall i \neq 0, j, l$$

$$v_{i,k} \ge e_{i,k,j,l}$$

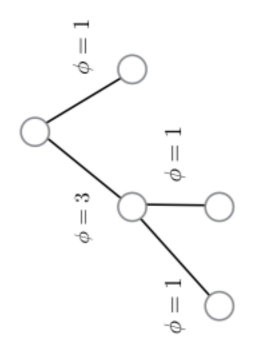
 $v_{i,l} \ge e_{i,k,j,l}$

$$\forall i \neq 0, j, k, l$$
$$\forall i, j, k, l$$

Above, i, j, and x are token indices, while k and l refer to POS. Quantification over these symbols in the equations are always with respect to a given target graph.



Root produces n flow



Each node consumes one flow

(Martins, 2012)

Results

POS tagging
EBC WTC
69.40 73.05

Conclusion

Predicted POS	ILP	DCA	DELEX
EBC	51.62 (18)	48.39 (8)	42.44 (1)
WTC	53.58 (20)	48.40(0)	47.35 (3)
Gold POS			
EBC	65.43 (25)	59.94 (2)	64.13 (-)
WTC	66.51 (23)	55.73 (0)	(-) 89.99

Approach

We extended Agić et al. (2016) to project multiple layers of annotation jointly.

Approach stays simple and heuristics-free.

These initial experiments show promising results.

Future work

Project higher/lower layers of annotation, or larger tree parts.

Penalise inconsistent structures instead of disallowing.

Questions?