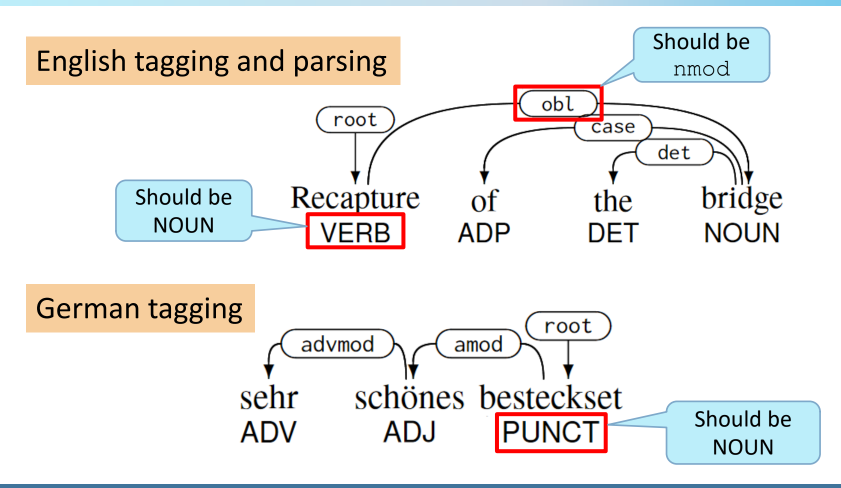
MWE-UD2024 - May 24, 2024

Automatic Manipulation of Training Corpora to Make Parsers Accept Real-world Text

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Frustrating examples: tagging and parsing errors in noun phrases

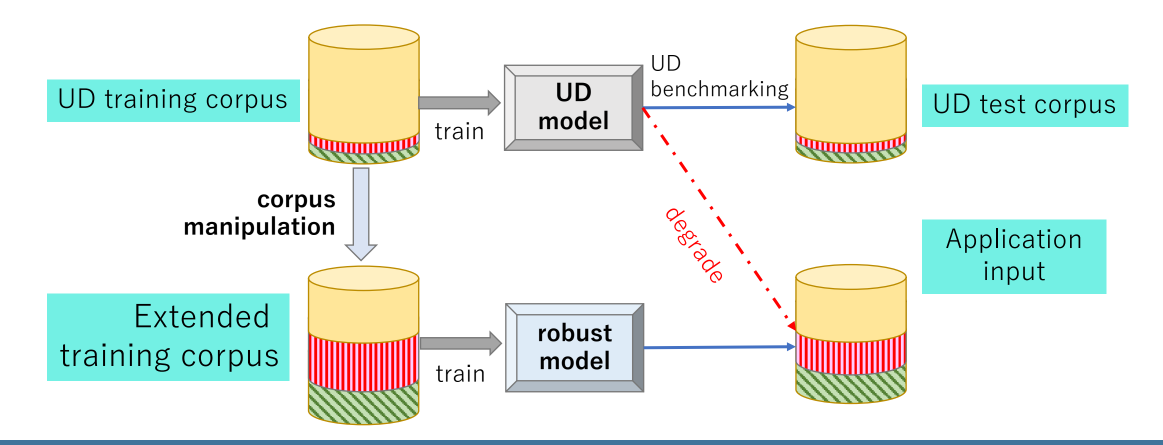


Noun phrases and omitted punctuation – Appear in real input, but not in UD corpora



- Frequently appear in real-word text
 - Title of documents and sections
 - Informal data, Review comments, ...
- Not appear in UD corpora
 - Not in training data \rightarrow Existing parsers cannot handle
 - Not in test data \rightarrow This problem was overlooked

Discrepancy between UD and real-word → Automatic manipulation of training corpora



1. Problem setting – corpus discrepancy

2. Corpus Manipulation

3. Evaluation

5

- Unit test with noun phrase data
- Intrinsic and extrinsic evaluation

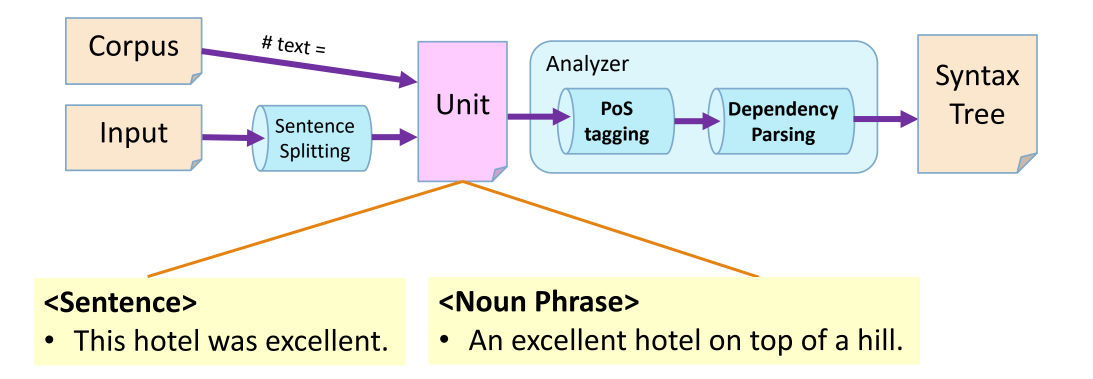
1. Problem setting – corpus discrepancy

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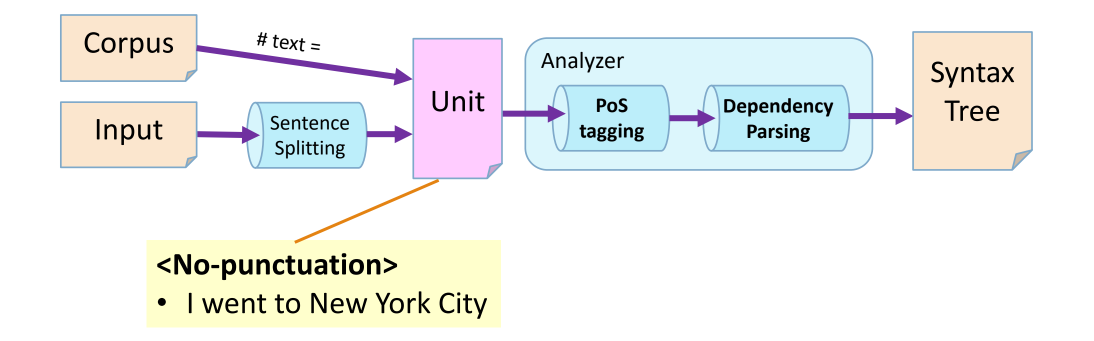
- Unit test with noun phrase data
- Intrinsic and extrinsic evaluation

Sentence vs. noun phrase in a unit to apply tagging and parsing



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No-punctuation: omitted period at the end of a unit



Ratios of noun phrases and no-punctuation are very different between UD and Review data

	Noun ph	rase (%)	No-punctı		
	UD	Review	UD	Review	UD: Wir hatter
German	2.4	28.0	0.4	12.0	und die St Gründerze:
French	2.6	36.0	1.9	3.0	
Spanish	2.6	25.0	0.2	7.0	Review:(Ein gutes
English	6.5	3.0	14.0	1.0	Ein gates
UD English	n-EWT				

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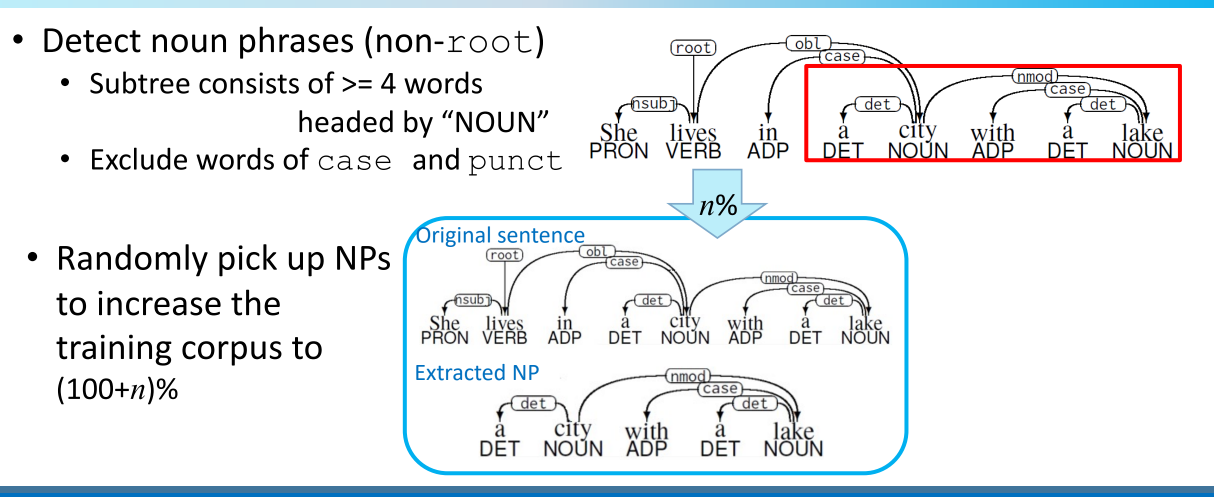
To overcome the corpus discrepancy manipulate training corpus and retrain the model

Similar distribution UD 1. Corpus manipulation Test Train • Removing punctuation (*m*%) • Adding noun phrases (n%)1 Remove punctuation Add NP Corpus (m%)(n%)Manipulation 2. Model retraining PoS tagger + dependency parser Robust model retrain Tested on Stanza parser 2

Remove punctuation: Just remove sentence-end periods in m% of units

1 His	he	PRON	PRP\$	Gender=Masc Number=Sing Person=3	3 nmod:poss	
2 superior	superior	ADJ	JJ	Degree=Pos	3 amod	
3 officers	officer	NOUN	NNS	Number=Plur	4 nsubj	
4 said	say	VERB	VBD	Mood=Ind Tense=Past VerbForm=Fin	0 root	
5 OK	ok	INTJ	UH	_	4 obj	_ SpaceAfter=No
6.		PUNCT			4 punct	
				<i>m</i> %		
1 His	he	PRON	PRP\$	Gender=Masc Number=Sing Person=3	3 nmod:poss	
2 superior	superior	ADJ	JJ	Degree=Pos	3 amod	
3 officers	officer	NOUN	NNS	Number=Plur	4 nsubj	
4 said	say	VERB	VBD	Mood=Ind Tense=Past VerbForm=Fin	0 root	
5 OK	ok	INTJ	UH		4 obj	_ SpaceAfter=No

Increase noun phrases by *n*%, by extracting noun phrases in sentences



1. Problem setting – corpus discrepancy

2. Corpus Manipulation

3. Evaluation

- Unit test with noun phrase data
- Intrinsic and extrinsic evaluation

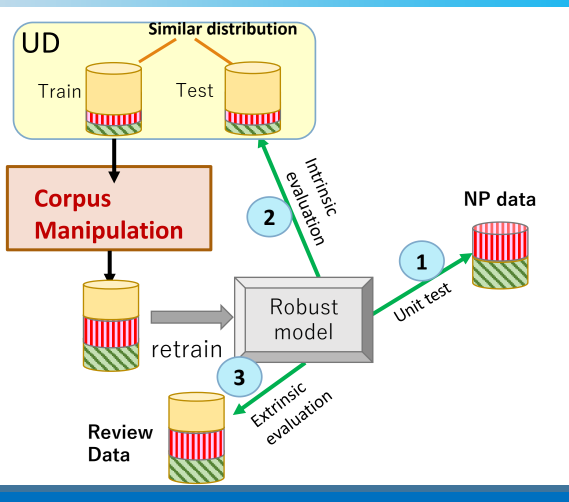
Conduct three types of evaluation with the retrained model

1. Unit test on Noun Phrase Data

- The root word is tagged as NOUN?
- Isn't there terrible PUNCT errors?
- 2. Intrinsic evaluation on UD

No degrade on the parsing score?

3. Extrinsic evaluation on **Review Data** Sentiment extraction is improved?



Generated Noun Phrase Data using Wikipedia's section titles

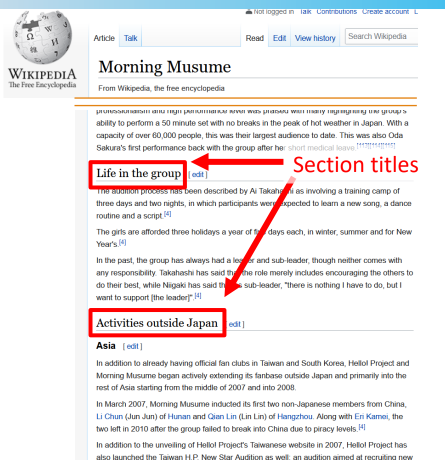
- Wikipedia section titles, 3 words or more
- Exclude ones with special characters
- Subsampling to diversify
- \rightarrow Obtained 1,500 instances per language

English :

boundary extension and different brains ties with groups marked as terror organizations evidence for innate language capacities

French:

panthéon de la musique canadienne commandeurs avec plaque viroïde de la maladie des tubercules en fuseau



https://en.wikipedia.org/wiki/Morning_Musume

Successfully avoid NP and no-punct problems without degrading general sco CSNo degrade; Sometimes improved

							•
German	Remove Punct	Add NP			Intrinsic	Extrinsic	
Varying <i>m</i> and <i>n</i>	<i>m</i> %	<i>n%</i>	NOUN (个)	Wrong Punct (↓)	LAS on UD	Sentiment F2	
	0	0	97.4	3.2	79.68	81.2	
Baseline: UD as it is	0	20	97.7	0	79.64	81.7	
OD as it is	0	50	98.1	0	79.23	80.2	Good bala
	0	100	98.4	0	79.60	80.5	<i>m</i> and
	10	10	97.8	0	79.87	82.8	
The better the	20	Ç	97.1	0	78.98	80.9	
The better, the more NPs adde	20	10	Perfectly		80.20	82.2	
	50	0	removed stu PUNCT erro		79.73	13.1	ng all punctuatio
	100	6	97.4	0	76.78		s not good

Good results in 4 languages in all aspects though the optimal *m* and *n* are different

German	т	п	UD	Sentiment	NP	wrong PUNCT	French	m	п	UD	Sentiment	NP	wrong PUNCT
German	0	0	79.68	81.2	97.4	3.2	rrenen	0	0	87.14	73.9	91.4	4.2
	0	20	79.64	81.7	97.7	0		0	20	87.25	74.9	93.2	0
	0	50	79.23	80.2	98.1	0		0	50	86.76	74.0	94.4	0
	0	100	79.60	80.5	98.4	0		0	100	86.37	74.5	95.5	0
	10	10	79.87	82.8	97.8	0		10	10	87.09	74.3	93.2	0
	20	0	78.98	80.9	97.1	0		20	0	87.31	73.5	90.6	0
	20	10	80.20	82.2	97.5	0		20	10	87.19	73.5	92.9	0
	50	0	79.73	79.7	97.3	0		50	0	87.57	74.7	91.1	0
	100	0	76.78	80.3	97.4	0		100	0	84.57	73.2	92.3	0
Snanich	т	п	UD	Sentiment	NP	wrong PUNCT	Englich	т	п	UD	Sentiment	NP	wrong PUNCT
Spanish	<i>m</i> 0	<i>n</i> 0	UD 87.58	Sentiment 69.8	NP 91.5	wrong PUNCT 4.1	English	<i>m</i> 0	n 0	UD 83.84	Sentiment 78.7	NP 91.6	wrong PUNCT 0.7
Spanish							English						
Spanish	0	0	87.58	69.8	91.5	4.1	English	0	0	83.84	78.7	91.6	0.7
Spanish	0 0	0 10	87.58 88.21	69.8 69.4	91.5 93.1	4.1 1	English	0 0	0 10	83.84 84.09	78.7 78.8	91.6 93.9	0.7 1
Spanish	0 0 0	0 10 50	87.58 88.21 87.37	69.8 69.4 71.1	91.5 93.1 94.2	4.1 1 1	English	0 0 0	0 10 50	83.84 84.09 83.88	78.7 78.8 78.4	91.6 93.9 95.3	0.7 1 <i>0</i>
Spanish	0 0 0 0	0 10 50 100	87.58 88.21 87.37 87.59	69.8 69.4 71.1 70.0	91.5 93.1 94.2 <i>9</i> 4.7	4.1 1 1 0	English	0 0 0	0 10 50 100	83.84 84.09 83.88 84.00	78.7 78.8 78.4 78.5	91.6 93.9 95.3 95.3	0.7 1 0 0
Spanish	0 0 0 0 10	0 10 50 100 10	87.58 88.21 87.37 87.59 87.67	69.8 69.4 71.1 70.0 68.4	91.5 93.1 94.2 94.7 92.7	4.1 1 1 0 0	English	0 0 0 0 10	0 10 50 100 0	83.84 84.09 83.88 84.00 83.81	78.7 78.8 78.4 78.5 78.2	91.6 93.9 95.3 95.3 91.7	0.7 1 0 0 0
Spanish	0 0 0 10 20	0 10 50 100 10 0	87.58 88.21 87.37 87.59 87.67 87.28	69.8 69.4 71.1 70.0 68.4 69.2	91.5 93.1 94.2 94.7 92.7 93.5	4.1 1 0 0 0	English	0 0 0 10 10	0 10 50 100 0 10	83.84 84.09 83.88 84.00 83.81 83.71	78.7 78.8 78.4 78.5 78.2 78.2	91.6 93.9 95.3 95.3 91.7 94.2	0.7 1 0 0 0 0

Conclusion

Corpus manipulation made parsers more robust for real-world input

- Handing of Noun Phrases and no-punctuation
 - Confirmed discrepancy between UD corpora and real text
 - Proposed algorithms of automatic conversion
- Showed results in 4 languages
 - Improvements in unit test, intrinsic (UD) and extrinsic (SA) evaluation
 - Worked in English as well, even with different trends
 - Future work: cover other languages (e.g. Japanese)

Should UD corpora be modified?

https://github.com/stanfordnlp/stanza/issues/471

Hebrew parser ends			
Closed KoichiYasuoka opened this	issue on Sep 19,	2020 · 8 comments	
KoichiYasuoka commented on S	Sep 19, 2020		
>>> import stanza >>> nlp=stanza.Pipeline("he >>> doc=nlp("אין להתווכד") >>> print(doc)	e")		
l r		AngledLuffa commented on Oct 23, 2020	0 via email 🖂
		Good to hear. What I did was added "data two models for two languages - a fancy w punctuation from 10% of the sentences.	•