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van Cranenburgh, Andreas

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Document Version Final author's version (accepted by publisher, after peer review)

Publication date: 2019

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA): van Cranenburgh, A. (2019). À Dutch coreference resolution system with quote attribution. Poster session presented at Computational Linguistics in the Netherlands 29 (CLIN29), Groningen, Netherlands.

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A Dutch coreference resolution system with quote attribution

A.W.VAN.CRANENBURGH@rug.nl, University of Groningen, CLIN 2019.

ABSTRACT

- Coreference resolution is the task of identifying spans in text (mentions) that refer to the same entity
- We present a rule-based system for Dutch, based on the Stanford deterministic multi-sieve architecture (1)
- Handles book-length documents (literature!)
- Heuristic rules attribute speaker and addressee of direct speech

INPUT: Alpino parse trees (XML files); includes named entities OUTPUT: tabular CoNLL file; columns:

- coreference clusters
- direct speech spans/speakers

EVALUATION: SHARED TASKS

CLIN26 shared task dev. set	Mentions	BLANC					
GroRef (4) This Work	60.66 62.01	31.48 33.21					
SemEval 2010 Dutch dev. set	Mentions	BLANC					
Best Dutch SemEval 2010 system This Work	100 100	65.3 66.73					
With predicted mentions, performance not good							

due to different annotation conventions.

- named entities
- universal dependencies

CODE: https://github.com/andreasvc/dutchcoref

Example (Voskuil, De Buurman)

Ik ben de directeur van Fecalo, van hierachter, 'zei hij. Mag ik u iets vragen? ' Ik vroeg hem binnen te komen

	p286012@lett-149-242:~/code/dutchcoref/ > python3 coref.pyverbosefmt=booknlp /tmp/example /tmp/example/*.xml	\#be	egin documen [.]	t
18	mention detection	1	1	-
	'de directeur van Fecalo' person=? human=1 number=sg gender=mf inquote=1 head=directeur neclass=None	2	Tk	(0)
	'Fecalo' person=? human=0 number=sg gender=n inquote=1 head=Fecalo neclass=ORG	2		(0)
	'Ik' person=1 human=1 number=sg gender=mf inquote=1 head=Ik neclass=None	5	ben	_
	'hij' person=3 human=1 number=sg gender=m inquote=0 head=hij neclass=None	4	de	(0
	'ik' person=1 human=1 number=sg gender=mf inquote=1 head=ik neclass=None	5	directeur	0
	'u' person=2 human=1 number=sg gender=mf inquote=1 head=u neclass=None	6	van	0
	'Ik' person=1 human=1 number=sg gender=mf inquote=0 head=Ik neclass=None			
	'hem' person=3 human=1 number=sg gender=m inquote=0 head=hem neclass=None	/	Fecalo	0)(1)
	speaker identification (2 quotations)	8	,	-
	attributed ' Ik ben de directeur van Fecalo , van hierachter , '	9	van	-
18	to mention directly after: 'hij' person=3 human=1 number=sg gender=m inquote=0	10	hierachter	_
	attributed ' Mag ik u iets vragen ? '	11	hier denter	
	to previous speaker 'hij' person=3 human=1 number=sg gender=m inquote=0		,	_
	string match (relaxed=False)	12	I	-
	string match (relaxed=True)	13	zei	-
	precise constructs	14	hii	(0)
	Linked 0 3 'de directeur van Fecalo' person=? human=1 number=sg gender=mf inquote=1	15	111)	
	0 1 'Ik' person=1 human=1 number=sg gender=mf inquote=1	CI	•	-
	strict head match 5	10		
1	strict head match 6	16	1	-
8	strict head match /	17	Mag	_
	proper head match (relaxed=False)	18	ik	(0)
	proper head match (relaxed=Irue)	10	IN	
	pronoun resolution	19	u	(5)
	V 13 mij person-3 numan-1 number-sy genuer-m inquote-v 0 17 ou 1 'bii' person=7 kumper-1 number-se condener inquote-0 probibited=1 i-uithin-i on N	20	iets	-
	0 15 Su I nij person-5 numan-i number-sy genuer-m inquote-0 prohibited-1 i-withinti on /	21	vragen	-
	V I SU Z IK PERSON-I NUMAN-I NUMBER-SY GENDER-MT INGUOLE-I PROMIDILEU-V A R abil 1 'Eacola' papaan=2 human=0 number=se condenen inguata=1 prohibitad=1	22	?	_
	0 7 ppede 2 'de dipesteur uer Feeele' person=? kumer=1 number=se condentme inquote=1 ppekibited=1	22	•	
: 8	2 2 'bam' person=3 human=1 humber=so cender=m inducte=0	23		-
	2 0 su 1 'Ik' person=1 human=1 number=so gender=mf inquote=0 probibited=1 coaroument			
	2 0 sd i int person=1 namen=1 number=so pender=m inquote=0 prohibited=1 i-within-i or >	24	Ik	(6)
	1 2 su 1 'ik' person=1 human=1 number=so oender=mf inquote=1 probibited=1 coaroument	25	vroeg	_
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	0 13 su 1 'hii' person=3 human=1 number=so gender=m inguote=0 prohibited=0	20		(0)
	linked 0.13 'hii' person=3 human=1 number=so gender=m inguote=0	27	binnen	-
	2 2 'hem' person=3 human=1 number=sg gender=m inguote=0	28	te	-
	pronouns in quotations	29	komen	-
0	Linked 0 1 'Ik' person=1 human=1 number= <u>sg gender=m inquote=1</u>	30		_
	0 13 'hij' person=3 human=1 number=sg gender=m inquote=0	50	•	
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	1 2 'ik' person=1 human=1 number=sg gender=m inquote=1	📲 \#er	nd document	
		6		

EVALUATION: LITERATURE

Annotated first 100 sentences of 10 Dutch novels by manually correcting our system output.

Novel	BLANC	mentions	entities			
Barnes, AlsofVoorbijls	69.2	372	155			
Carré, OnsSoortVerrader	45.0	552	250			
Eco, BegraafplaatsVanPraag	65.3	871	465			
Eggers, WatlsWat	78.4	411	126			
Grunberg, HuidEnHaar	52.1	309	120			
James, VijftigTintenGrijs	76.2	328	108			
Koch, Diner	71.6	375	136			
DeMoor, SchilderEnMeisje	40.6	347	192			
Voskuil, Buurman	58.7	198	62			
Yalom, RaadselSpinoza	71.7	474	185			
Overall	64.4					
Speaker attribution: 45%; addressee: 33%						

Comparison with similar work:

BLANC MUC \mathbb{R}^3

DIALOGUE ATTRIBUTION

Speakers are detected where explicitly mentioned, and this information is extrapolated assuming turn-taking of alternating interlocutors. Interactive HTML visualization:

Legend: [Coreference] [Speaker] [Addressee]

In [het achterhuis] was [een groothandel in wc-potten] gevestigd . Er werkte [één man] . [Hij] kwam om negen uur , als [ik] al naar [[mijn] werk] was , en vertrok om vijf uur , voor [ik] terugkeerde . [Nicolien] hoorde [hem] langskomen als [ze] bezig was met [de afwas] . [Hij] kwam dan over [het portaaltje] , klom [de negen treden naar [het achterhuis]] op , opende [[zijn] voordeur] en sloot [haar] zachtjes achter [zich] . De rest van de dag merkte [ze] niets van [hem] , tot [hij] weer wegging . Er kwamen ook geen bezoekers .

' [Het] is [een oude man] , denk [ik] , ' zei [ze] .

' Heb [jel] [hem] dan gezien ? ' vroeg [ik]

	11100	L	
Krug et al. 2015 (6), German	85.5	56.0	
This work, Dutch	71.5	65.8	64.4

CHALLENGES, FUTURE WORK

1. Simplified annotation scheme:

- Only one link type (no bound, bridge, predicative links)
- Cut off mentions at commas, discontinuity
- Avoid redundant/overlapping spans (the man) (who) stole my bike) (John) (the painter))

2. Evaluation metrics are problematic, hard to interpret. 3. Train classifiers for:

- Better quote attribution
- Mention and singleton detection
- End-to-end deep learning system based on Sonar 1M word coref. dataset.

'Nee , [dat] kan [ik] horen . '

LEXICAL RESOURCES

Pronouns must agree in number, gender, and animacy with names and nouns they corefer with. Look up in external datasets:

- Meertens Voornamenbank (3); e.g., Marie \Rightarrow animate, female • For nouns, Cornetto (2); e.g., zoon \Rightarrow animate, male; Manually disambiguated multiple senses; e.g., apparaat \Rightarrow inanimate, neuter
- Gender and animacy data extracted with heuristic patterns from web text; e.g., Barack Obama \Rightarrow animate, male

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