

Automatic Classification of Communicative Functions of Definiteness

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Abstract

Definiteness expresses a constellation of semantic, pragmatic, and discourse properties (the communicative functions) of an NP. Our supervised classifier for English NPs uses lexical, morphological, and syntactic features to predict the communicative functions in terms of a language-universal classification scheme and establishes strong baselines for future work. Additionally, analysis of the features and learned parameters in the model provides insight into the grammaticalization of definiteness in English, not all of which is obvious a priori.

Classification Model

We use an in-house implementation of a multiclass logistic regression classifier [***AB: Do we want to say why we used log regression? something as follows:***] as the results are interpretable (logistic regression allows us to analyze the feature weights and hence generate hypotheses regarding formfunction interactions). [***AB: will add or just replace with the weight times percept version of teh objective once am sure about it***].

$$\hat{\boldsymbol{\theta}} = \arg\max_{\boldsymbol{\theta}} -\lambda ||\boldsymbol{\theta}||_{2}^{2} + \sum_{\langle x,y\rangle \in \mathcal{D}} \log \frac{\exp \boldsymbol{\theta}^{\top} \mathbf{f}(x,y)}{\sum_{y' \in \mathcal{Y}} \exp \left(\boldsymbol{\theta}^{\top} \mathbf{f}(x,y')\right)}$$

Features

Words of Interest Head of the NP, its dependents, its governor (external to NP), its first ancestor verb

— token, lemma, POS tag, dependency relation, a binary indicator of plurality on the head N, first_dependent, last_dependent, auxiliaries of the first ancestral verb, first ancestral verb with a negative particle as dependent.

Structural — path length to the root, path length to the first ancestral verb, number of dependents, number of dependency relations that link non-neighbors.

Positional — token length of the NP, NP's location in the sentence (first or second half), the first ancestral verb's position relative to the head (left or right), POS & lemma of the left and the right neighbors of the head, governor, and the first ancestral verb.

Above features of NPs in Following NP-NP relation Types

immediate parent, immediate child, immediate precedent, immediate successor, the nearest preceding coreferent mention.

Communicative Functions of Definiteness

Nonanaphora		Anaphora & Miscellaneous		
Nonanaphora [-A,-B]	999	Anaphora [+A]	1574	
- Unique [+U] *Unique_Hearer_Old [+F,-G,+S] Unique_Physical_Copresence [+R] Unique_Larger_Situation [+R] Unique_Predicative_Identity [+P] *Unique_Hearer_New [-F]	287 251 13 237 1 36	 - Basic_Anaphora [-B,+F] *Same_Head *Different_Head - Extended_Anaphora [+B] *Bridging_Nominal [-G,+R,+S] *Bridging_Event [+R,+S] 	795 556 329 779 43 10	
- Nonunique [-U] *Nonunique_Hearer_Old [+F] Nonunique_Physical_Copresence [-G,+R,+S] Nonunique_Larger_Situation [-G,+R,+S]	581 169 39 117	*Bridging_Restrictive_Modifier [-G,+S] *Bridging_Subtype_Instance [-G] *Bridging_Other_Context [+F]	614 0 112 732	
Nonunique_Predicative_Identity [+P] *Nonunique_Hearer_New_Spec [-F,-G,+R,+S] *Nonunique_Nonspec [-G,-S] - Generic [+G,-R] *Generic_Kind_Level *Generic_Individual_Level	13 231 181 131 0 131	 - Pleonastic [-B,-P] - Quantified - Predicative_Equative_Role [-B,+P] - Part_Of_Noncompositional_MWE - Measure_Nonreferential - Other_Nonreferential 	53 248 58 100 125 148	

Examples for Communicative Functions

CED Label	Evromento
CFD Label	Example
Unique_Physical_Copresence	John here is an investment banker.
Unique_Larger_Situation	In the days since Hillary Clinton unburdened herself in an interview
1 – 0 –	with The Atlantic's Jeffrey Goldberg
Unique_Predicative_Identity	Clark Kent is Superman .
Unique_Hearer_New	a restaurant chain named Shoney's
Nonunique_Physical_Copresence	The podium is too high.
Nonunique_Larger_Situation	the chair (at a conference) / today
Nonunique_Predicative_Identity	He is the manager .
Nonunique_Hearer_New_Specific	I am looking for a nurse . Her name is Sara.
Nonunique_Nonspec	I am looking for a nurse [any nurse would do].
Generic_Kind_Level	Dinosaurs are extinct.
Generic_Individual_Level	Cats have fur.
Basic_Same_Head	I'm going to tell you a quick story. It's a true story .
Basic_Different_Head	I adopted <u>a cat</u> this weekend. The animal is so cute.
Extended_Bridging_Nominal	I looked at an apartment yesterday. The kitchen was really large.
Extended_Bridging_Event	My friend's son got married this weekend. The bride looked beauti-
	ful.
Extended_Bridging_Restrictive_Modif	ier the house next door/ John's daughter
Extended_Subtype_Instance	I collect <u>coins</u> . I have a 1943 steel penny .
Extended_Other_Context	I want to focus on what many of you have said you would like me to elaborate of
	What can you do about the climate crisis ?
Pleonastic	It is raining.
Quantified	All the people / no motorcade
Predicative_Equative_Role	He's a teacher. / This is an opportunity.
Part_of_Noncompositional_MWE	Ole' Charlie kicked the bucket today.
Measure_Nonreferential	hours later / miles away
Other_Nonreferential	global warming / concern / the topic of energy

Accuracy						
Condition	# Params	ExactMatch(%)	SoftMatch(%)			
Iajority baseline		12.1	47.8			
og						
attributes	473,064	38.7	77.1			
labels	413,931	40.8	73.6			
attributes, labels	926,417	43.7	78.2			

49.7

20,363

Random forest

objects of "from"

NPs with NNP as their last dependent

NPs with possessive pronouns

immediately preceding the

ones with intervening words)

head (rather than the

77.5

Leaf label	Num of instances	F1
BRIDGING_RESTRICTIVE_MODIFIER	552	68
SAME_HEAD	452	41
DIFFERENT_HEAD	271	32
QUANTIFIED	213	57
NONUNIQUE_HEARER_NEW_SPECIFIC	190	40
NONUNIQUE_NONSPEC	173	13
OTHER_NONREFERENTIAL	134	37
GENERIC_INDIVIDUAL_LEVEL	113	13
MEASURE_NONREFERENTIAL	98	40
UNIQUE_LARGER_SITUATION	97	55
NONUNIQUE_LARGER_SITUATION	97	27
Bridging_Other_Context	96	11
PART_OF_NONCOMPOSITIONAL_MWE	88	18
Predicative_Nonidentity	57	
PLEONASTIC	44	88
Nonunique_Physical_Copresence	36	
BRIDGING_NOMINAL	33	15
UNIQUE_HEARER_NEW	26	
NONUNIQUE_PREDICATIVE_IDENTITY	10	
Bridging_Event	9	

Confirmation of known facts: Specificity High +ve wts High -ve wt the definite article "the" possessives (PRP\$) proper nouns (NNP) 2nd person pronouns NPs with "the" as the first dependent Good hypotheses to test: Specificity High +ve wts High -ve wt

Baffling cases: Specificity [***AB: to be added***]

NPS with comparative adject

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