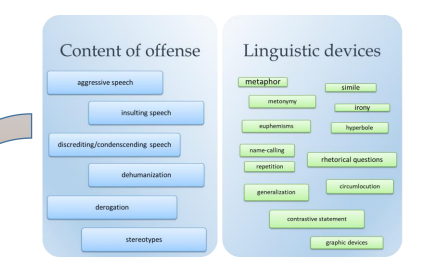
Detecting patterns of implicit offensive language in multilingual data

Ana Ostroški Anić¹, Kristina Štrkalj Despot¹, Luka Terčon²

¹ Institute of Croatian Language and Linguistics, Zagreb, ² Faculty of Computer and Information Science, University of Ljubljana





objective: develop a procedure for detecting common syntactic patterns used in implicit offensive language

annotating comparable English, Slovene and Croatian datasets for implicit offensive language

patterns

identifying common syntactic constructions expressing implicitness comparisons, similes, negative judgements, rhetorical questions

datasets

creating specific training datasets e.g. comparisons, dehumanization