The role of grammar in computer-aided metaphor research

Oana David University of California, Merced

One of the key findings from studies on the interaction of conceptual metaphor with grammatical constructions is that generalizations exist in how the metaphoric source and target domains are expressed in argument structure constructions (Sullivan 2013, David 2016). For instance, in transitive constructions, it is the verb that evokes the (concrete) metaphoric source domain, while the direct object evokes the (abstract) metaphoric target domain, and not the reverse. Examples of this include crushsomeone's spirit and tackle poverty. Indeed, as I will argue in this talk, whemanalyzing the full range of argument structure constructional as well as cross-linguistic generalizations begin to emerge. g. ECG is a version of

grammatical structures as hierarchically-organiz I show how establishing such links has been f system (Stickles et al. 2016). Finally, I show he annotation of metaphor in corpora. I introdu Constructional Annotation Net – in order to trac