Eines computacionals per a la creació i explotació de corpus orals en català

Juan María Garrido Almiñana (Madrid)

Summary: The goal of this article is to review the inventory of computational tools currently available for the development of oral corpora in Catalan, from their design to their exploitation once they have been developed. Several tools for the design, transcription, annotation and exploitation are described and analysed, and an example of oral corpus in Catalan developed and exploited using this kind of tools is also presented. The final conclusion is that the existing tools may help to make easier the creation and exploitation tasks of oral corpora in Catalan, although more efforts are still necessary to improve the existing tools and to create new ones.

Keywords: corpora, speech, orality, computational tools, Catalan