





Designação do projeto | IText2Story: Extracting Journalistic Narratives from Text and Representing Them in a Narrative Modeling Language

Código do projeto | NORTE-01-0145-FEDER-031857 (PTDC/CCI-COM/31857/2017)

Objetivo principal | To develop a conceptual framework and operational pipeline for the extraction of narratives from textual sources. The project focuses on the automatic processing of journalistic text in written Portuguese.

Região de intervenção | Porto

Entidade beneficiária | INESC TEC - Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciência

Data de aprovação | 13-08-2019 Data de início | 14-11-2019 Data de conclusão | 13-11-2022 Custo total elegível | 239 735,27€

Apoio financeiro da União Europeia | FEDER: 203 774,98€ Apoio financeiro público nacional/regional | 35 960,29€

This vibrant research line poses many challenging problems in information extraction and automatic production of media content. At this project we want to be able to extract narratives/stories from news articles or collections of related news articles (unstructured data) about the same (or related) subject, representing those narratives in intermediate data structures (structured data) and making this available to subsequent media production processes (semi-automatic generation of slide shows, infographics and other visualizations, video sequences, games, etc.). In summary, our aim in Text2Story project is to develop a conceptual framework and operational pipeline for the extraction of narratives from textual sources. The project focuses on the automatic processing of journalistic text in written Portuguese.

text2story