Contribution ID: 11 Type: Talk

Research Data Management in TIRA for Reproducible Shared Tasks

Tuesday, March 12, 2024 12:30 PM (30 minutes)

TIRA is a platform to organize shared tasks with software submissions, mostly in information retrieval and natural language processing. Due to the software submissions, TIRA allows blinded experimentation on (confidential) datasets to which participants have no access. After a shared task, the artifacts of the shared tasks, i.e., research data in the form of submitted software, inputs, and outputs to systems, or ground-truth labels, can be made publicly accessible if desired. Archiving of software and data artifacts in TIRA aims to improve experimental results' reproducibility and simplify comparisons against strong baselines in future research.

Type of Poster

Presenter: FROBE, Maik (U Jena) **Session Classification:** Talks

Track Classification: Vortrag