EMNLP CODI-CRAC 2025

The 4th Shared Task on Discourse Relation Parsing and Treebanking (DISRPT 2025)

Proceedings of the Workshop

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Preface

Welcome to the 4th Shared Task on Discourse Relation Parsing and Treebanking (DISRPT 2025).

DISRPT is a shared task on discourse processing across formalisms, for a variety of languages and genres, with three subtasks this year: Task 1: discourse segmentation, Task 2: connective detection, and Task 3: relation classification.

We provided training, development, and test datasets from all available languages in RST, SDRT, PDTB, DEP (discourse dependencies), the ISO framework, and the Enhanced Rhetorical Structure Theory (eRST), using a uniform format. Because different corpora, languages, and frameworks use different guidelines, the shared task aims at promoting the design of flexible methods for dealing with various guidelines, to propose a joint evaluation of discourse parsing approaches and to push forward the discussion on converging standards for discourse units and relations.

DISRPT 2025 is part of the joint CODI-CRAC 2025 workshop, a venue that brings together researchers working on all aspects of discourse in Computational Linguistics and NLP. We hope that the next CO-DI workshops will also feature shared tasks on discourse analysis, as the domain needs more research promoting thorough and diversified evaluation as well as more consistent standards and expansions to languages and text types not yet covered in the field.

We thank the CODI organizers, and the reviewers who helped improve the papers and reproduce the participating systems. Finally we would like to thank the EMNLP 2025 workshop chairs Sunipa Dev, Maja Popović, and Eleftherios Avramidis who organized the EMNLP workshop program.

The DISRPT 2025 Organizers,

Chloé Braud, Chuyuan Li, Yang Janet Liu, Philippe Muller and Amir Zeldes

Program Committee

Program Committee

Chloé Braud, IRIT, CNRS
Chuyuan Li, The University of British Columbia
Yang Janet Liu, University of Pittsburgh
Philippe Muller, IRIT, University of Toulouse
Amir Zeldes, Georgetown University
Robin Pujol, IRIT, University of Toulouse

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Program

Sunday, November 9, 2025

10:15 - 10:30 *Opening Remarks*

The DISRPT 2025 Shared Task on Elementary Discourse Unit Segmentation, Connective Detection, and Relation Classification

Chloé Braud, Amir Zeldes, Chuyuan Li, Yang Janet Liu and Philippe Muller

11:00 - 12:00 Poster Session - Shared Task papers

DisCuT and DiscReT: MELODI at DISRPT 2025 Multilingual discourse segmentation, connective tagging and relation classification

Robin Pujol, Firmin Rousseau, Philippe Muller and Chloé Braud

CLaC at DISRPT 2025: Hierarchical Adapters for Cross-Framework Multilingual Discourse Relation Classification

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