LETITIA PARCALABESCU





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Department of Computational Linguistics
Heidelberg University
Im Neuenheimer Feld 325
69120 Heidelberg

INTERESTS

Multimodal Learning, Vision and Language, Interpretability

LANGUAGES

German, English, Romanian: fluent and native French: conversant

MORE LANGUAGES

Main: Python, JavaScript, LaTeX Some experience in: MATLAB, R, C++, SQL, etc.

EDUCATION

PHD STUDIES IN NLP

July 2019 – July 2024, Heidelberg University Thesis: "Measuring the Contributions of Vision and Text Modalities in

Multimodal Transformers" focusing on model benchmarking, interpretability and explainability.

QUALIFYING STUDIES FOR RESEARCH IN NLP

January 2019 - June 2019

Department of Computational Linguistics (ICL), Heidelberg University

MASTER'S IN PHYSICS

October 2017 - November 2018, Heidelberg University

Thesis: Segmenting Drone acquired Data for Structure from Motion Reconstruction

BACHELOR'S IN APPLIED COMPUTER SCIENCE

October 2015 – September 2017, Heidelberg University Thesis: *Active Learning in Cell Tracking*

BACHELOR'S IN PHYSICS

October 2013 – September 2016, Heidelberg University Thesis: Evaluation and Improvement of the Cell Tracking Pipeline

DAAD SCHOLARSHIP HOLDER

September 2013 – September 2016

DAAD Vollstipendium für Absolventen Deutscher Auslandschulen

HIGHSCHOOL GRADUATION

July 2013, Liceul Teoretic "Johannes Honterus", Brasov, Romania

ACTIVITIES

SCIENCE COMMUNICATION ON MY YOUTUBE CHANNEL:

AI COFFEE BREAK WITH LETITIA youtube.com/aicoffeebreak

COST ACTION

Participating in the <u>Multi3Generation</u> COST Action – as a substitute MC member for the first two years, then as participant

REVIEWING

Monthly *ACL Rolling Review (ARR), EACL, EMNLP, NAACL, ACL, CVPR, ACMMM, EurNLP

Workshops: MULA, RepL4NLP, LIMO ACL2021 (*Outstanding Reviewer*)

INVITED TALKS (selection)

Panelist and keynote speaker at the VOICES festival in Florence, Italy

Invited talk at Aleph Alpha - AI startup in Heidelberg

Invited talk at cogsys-group, CLASP, Gothenburg, Sweden

Invited talk at heidelberg.ai at the DKFZ

Invited to talk (in German) about AI for a general audience at ARD MixTalk

Podcast (in German) about AI for the Handelsblatt

Keynote at the LIMO 2023 Workshop About Vision and Language (VL) models

Invited talk about own work at the ICDM 2022 Workshop Foundation Models in Vision and Language

Panelist on the "Popularization in ML Research" panel at the ML in PL conference

Guest of the EAVI Conversations 2021 "AI for good"

Guest on the Transformative Ideas Podcast

Guest on the MLST YouTube channel and podcast

"Why Multi-Modality is the Future of Machine Learning" at the ML Engineered Podcast

Invited talk about own work "Multimodal Learning: Integrating Vision and Language" at StuTS 2020

HONORS

DAAD VOLLSTIPENDIUM FÜR ABSOLVENTEN DEUTSCHER AUSLANDSCHULEN

Full scholarship to study the subject of my choice in Germany after graduating high school in Romania

YOUNG RESEARCHER AT THE HEIDELBERG LAUREATE FORUM 2022

Recipient of the ABBE GRANT promoted by the Carl-Zeiss Stiftung

TEACHING

(own courses organized independently including lectures, exercises, exam / practical project)

METHODS FOR LEARNING WITHOUT ANNOTATED DATA

Master Level Course (in English), every Summer Term since 2020 - today with very good reviews.

DESIGNING EXPERIMENTS FOR MACHINE LEARNING

Bachelor Level Course (in German), every Winter Term since 2021 - today with very good reviews.

DEEP LEARNING COURSE FOR BIOLOGISTS

at the HBIGS graduate school Heidelberg every term since 2023

PROGRAMMING EXAM

Summer Term 2020, Winter Term 20/21

RESOURCE COURSE

Bachelor Level Course (in German) Summer Term 2020, Winter Term 20/21

Integrating Vision and Language: Achievements and Challenges in Multimodal Machine Learning Master Level Seminar, Winter Term 19/20

SUPERVISION

Co-supervision of theses with Prof. Anette Frank: Master Theses: Phillip Wiesenbach, Julia Suter

Bachelor Theses: Lillita Muradjan

EMPLOYMENT

CO-FOUNDER EXPLANATION MARK

August 2021 – today Science Communication Parcalabescu u. Trost GbR

ACADEMIC EMPLOYEE

January 2019 – August 2024 Department of Computational Linguistics (ICL) Heidelberg University

RESEARCH ASSISTANT AT COS

Nov 2017 – March 2018, Aug 2018 – Nov 2018 Web Programming at the Centrum for Organismal Studies (COS) Heidelberg University weade.cos.uni-heidelberg.de

TUTOR ALGORITHMS AND DATA STRUCTURES COURSE

April 2017 – September 2017 Algorithms and Data Structures course at Heidelberg University

TUTOR PYTHON COURSE

April 2016 - May 2016 Heidelberg University

RESEARCH ASSISTANT AT HCI

October 2015 - January 2016

Research and software programming for *ilastik* (ilastik.org/) at the Heidelberg Collaboratory for Image Processing (HCI), Heidelberg University

PUBLICATIONS

See Google Scholar Profile: https://scholar.google.de/citations?user=EeIGHM0AAAAJ&hl=en

Do Vision & Language Decoders use Images and Text equally? How Self-consistent are their Explanations? **Parcalabescu**, L. and Frank, A., 2023., arXiv preprint arXiv:2404.18624

On Measuring Faithfulness or Self-Consistency of Natural Language Explanations.

Parcalabescu, L. and Frank, A., 2023.,

Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (ACL 2024)

ViLMA: A Zero-Shot Benchmark for Linguistic and Temporal Grounding in Video-Language Models, Kesen, I., Pedrotti, A., Dogan, M., Cafagna, M., Acikgoz, E.C., **Parcalabescu**, L., Calixto, I., Frank, A., Gatt, A., Erdem, A. and Erdem, E., 2023.

The Twelfth International Conference on Learning Representations (ICLR)

MM-SHAP: A Performance-agnostic Metric for Measuring Multimodal Contributions in Vision and Language Models & Tasks,

Parcalabescu, L. and Frank, A., ACL 2023,

In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 4032–4059, Toronto, Canada. Association for Computational Linguistics.

VALSE: A Task-Independent Benchmark for Vision and Language Models Centered on Linguistic Phenomena, Parcalabescu, L., Cafagna, M., Muradjan, L., Frank, A., Calixto, I. and Gatt, A., ACL 2022 In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 8253–8280, Dublin, Ireland. Association for Computational Linguistics.

Neural natural language generation: A survey on multilinguality, multimodality, controllability and learning, Erdem, E., Kuyu, M., Yagcioglu, S., Frank, A., **Parcalabescu**, L., Plank, B., Babii, A., Turuta, O., Erdem, A., Calixto, I. and Lloret, E.

Journal of Artificial Intelligence Research 73, 1131-1207, 2022

MAGMA -- Multimodal Augmentation of Generative Models through Adapter-based Finetuning, Eichenberg, C., Black, S., Weinbach, S., **Parcalabescu**, L. and Frank, A.,

In Findings of the Association for Computational Linguistics: EMNLP 2022, pages 2416–2428, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Seeing past words: Testing the cross-modal capabilities of pretrained V&L models on counting tasks, **Parcalabescu**, L., Gatt, A., Frank, A. and Calixto, I.,

Proceedings of the Workshop Beyond Language: Multimodal Semantic Representations (MMSR'21), Groningen, The Netherlands, 2021

What is Multimodality?,

Parcalabescu, L., Trost, N., Frank, A.,

Proceedings of the Workshop Beyond Language: Multimodal Semantic Representations (MMSR'21), Groningen, The Netherlands, 2021

Grounding Plural Phrases: Countering Evaluation Biases by Individuation,

Suter, J., Parcalabescu, L., Frank, A.,

Proceedings of the Second Workshop on Advances in Language and Vision Research, 2021

Exploring Phrase Grounding Without Training: Contextualisation and Extension to Text-Based Image Retrieval,

Parcalabescu, L. and Frank, A.,

Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops, 2020

AMR Evaluation Metrics from Principles,

Opitz, J., Parcalabescu, L. and Frank, A,

Transactions of the Association for Computational Linguistics, MIT Press, 2020

WEADE: a workflow for enrichment analysis and data exploration,

Trost, N., Rempel, E., Ermakova, O., Tamirisa, S., **Pârcălăbescu**, L., Boutros, M., Lohmann, J.U. and Lohmann, I., *PloS one 13, no. 9 (2018):* e0204016.