ACL 2023

Third Workshop on Natural Language Processing for Indigenous Languages of the Americas

Proceedings of the Workshop on Natural Language Processing for Indigenous Languages of the Americas (AmericasNLP)

July 14, 2023

The ACL organizers gratefully acknowledge the support from the following sponsors.

Gold



©2023 Association for Computational Linguistics

Order copies of this and other ACL proceedings from:

Association for Computational Linguistics (ACL) 209 N. Eighth Street Stroudsburg, PA 18360 USA Tel: +1-570-476-8006 Fax: +1-570-476-0860 acl@aclweb.org

ISBN 978-1-959429-91-3

Introduction

Welcome to AmericasNLP 2023, the Third Workshop on Natural Language Processing for Indigenous Languages of the Americas!

AmericasNLP aims to ...

- ...encourage research on NLP, computational linguistics, corpus linguistics, and speech around the globe to work on Indigenous American languages.
- ...connect researchers and professionals from underrepresented communities and native speakers of endangered languages with the machine learning and NLP communities.
- ...promote research on both neural and non-neural machine learning approaches suitable for low-resource languages.

In 2023, AmericasNLP is being held in Toronto, Canada, on July 14. There will be 3 invited talks, an overview of this year's AmericasNLP shared task, a poster session, and multiple paper as well as shared task system presentations.

We received a total of 33 submissions this year: 22 research papers, 1 extended abstract, 3 previously published papers, and 7 shared task system description papers. 15 research papers were accepted (acceptance rate: 68%) – as well as all extended abstracts, previously published papers, and system description papers. In addition, two Findings of ACL papers will be presented at the workshop.

We would like to extend our gratitude to everyone who helped make AmericasNLP happen: First, we thank our gold sponsor, Google. In addition, AmericasNLP would not be possible without all the work that went into the reviewing process. Thus, we thank the program committee members for committing their time to help us select an excellent technical program. Finally, we thank all the authors who submitted their work to the workshop and all participants who will be at the workshop to exchange their ideas around NLP for Indigenous languages of the Americas!

Manuel Mager, Abteen Ebrahimi, Arturo Oncevay, Enora Rice, Shruti Rijhwani, Alexis Palmer, and Katharina Kann AmericasNLP 2023 Organizing Committee

Organizing Committee

Organizing Committee

Mager Manuel, AWS AI Labs, USA Abteen Ebrahimi, University of Colorado Boulder, USA Arturo Oncevay, University of Edinburgh, UK Enora Rice, University of Colorado Boulder, USA Shruti Rijhwani, Google Research, USA Alexis Palmer, University of Colorado Boulder, USA Katharina Kann, University of Colorado Boulder, USA

Program Committee

Program Committee

Eduardo Blanco, University of Arizona Jie Cao, University of Colorado Paulo Cavalin, IBM Research - Brazil Luis Chiruzzo, Universidad de la Republica Rolando Coto-solano, Dartmouth College Ruixiang Cui, University of Copenhagen C.m. Downey, University of Washington Cristina España-bonet, DFKI GmbH Luke Gessler, Georgetown University Héctor Jiménez-salazar, Universidad Autónoma Metropolitana, Cuajimalpa Kartik Kannapur, Amazon Web Services Zoey Liu, Department of Linguistics, University of Florida Arya D. Mccarthy, Johns Hopkins University Ivan Vladimir Meza Ruiz, Insituto de Investigaciones en Matemáticas Aplicadas y en Sistemas, Universidad Nacional Autónoma de México Daniela Moctezuma, Centrogeo Sarah Moeller, University of Colorado Manuel Montes, INAOE John E. Ortega, Northeastern University Shiva Kumar Pentyala, Salesforce AI Angeles Belem Priego Sanchez, Universidad Autónoma Metropolitana Amit Sah, Department of Computer Science, South Asian University Elizabeth Salesky, Johns Hopkins University Shabnam Tafreshi, UMD:ARLIS Atnafu Lambebo Tonja, Instituto Politécnico Nacional (IPN), Centro de Investigación en Computación (CIC) Ivan Vulić, University of Cambridge Ekaterina Vylomova, University of Melbourne Koichiro Watanabe, pluszero, inc Adam Wiemerslage, University of Colorado Boulder

Keynote Talk: No Language Left Behind: Scaling Human-Centered Machine Translation

Angela Fan Meta AI Research 2023-07-14 09:15:00 – Room: TBD

Abstract: Driven by the goal of eradicating language barriers on a global scale, machine translation has solidified itself as a key focus of artificial intelligence research today. However, such efforts have coalesced around a small subset of languages, leaving behind the vast majority of mostly low-resource languages. What does it take to break the 200 language barrier while ensuring safe, high-quality results, all while keeping ethical considerations in mind? In this talk, I introduce No Language Left Behind, an initiative to break language barriers for low-resource languages. In No Language Left Behind, we took on the low-resource language translation challenge by first contextualizing the need for translation support through exploratory interviews with native speakers. Then, we created datasets and models aimed at narrowing the performance gap between low and high-resource languages. We proposed multiple architectural and training improvements to counteract overfitting while training on thousands of tasks. Critically, we evaluated the performance of over 40,000 different translation directions using a human-translated benchmark, Flores-200, and combined human evaluation with a novel toxicity benchmark covering all languages in Flores-200 to assess translation safety. Our model achieves an improvement of 44% BLEU relative to the previous state-of-the-art, laying important groundwork towards realizing a universal translation system in an open-source manner.

Bio: Angela is a research scientist at Meta AI Research in New York, focusing on research in text generation. Currently, Angela works on language modeling. Recent projects include No Language Left Behind (https://ai.facebook.com/research/no-language-left-behind/) and Universal Speech Translation for Unwritten Languages (https://ai.facebook.com/blog/ai-translation-hokkien/). Before translation, Angela previously focused on research in on-device models for NLP and computer vision and text generation.

Keynote Talk: From fieldwork to "data" - A behind-the-scenes look from Brazilian Amazonia

Kristine Stenzel

Federal University of Rio de Janeiro / University of Colorado Boulder 2023-07-14 11:00:00 – Room: TBD

Abstract: This talk offers an overview of one linguist's experience in language documentation with two indigenous groups in the northwest Amazon. Based on over twenty years of fieldwork, it aims to provide broader perspective on what goes into the collection, organization, and annotation of "data" from endangered or low-resource languages.

Bio: Kristine Stenzel was an Associate Professor of Linguistics at the Federal University of Rio de Janeiro, Brazil from 2009-2022 and is currently at the University of Colorado as Coordinator of the Computational Linguistics, Analytics, Search, and Informatics Professional Master's Program. She has conducted research with the Kotiria and Wa'ikhana language communities since 2000, receiving grants from NSF, NEH, ELDP, as well as CNPq and CAPES in Brazil. Her scientific contributions include *A Reference Grammar of Kotiria* and publications in English and in Portuguese on diverse topics in phonology, morphosyntax, discourse, multilingualism, contact phenomena, and language documentation. She has developed language maintenance and revitalization materials for the Kotiria and Wa'ikhana, including practical orthographies, pedagogical publications, documentary films, and audiovisual archives (ELAR, open access).

Keynote Talk: From doctoral thesis to the classroom: The case of San Juan Quiahije Chatino

Emiliana Cruz Cruz CIESAS-CDMX 2023-07-14 16:00:00 – Room: TBD

Abstract: In this presentation I will address an issue that is very important to us as speakers of indigenous languages: how to ensure that linguistic studies on indigenous languages reach the hands of the speakers of these languages. Over the last 20 years, the Chatino Language Documentation Project (CL-DP) has resulted in seven doctoral theses in the three Chatino languages, all written in English. For the Eastern San Juan Quiahije Chatino, there are four doctoral theses. The theses are of great importance for the speakers. However, generating pedagogical products based on these doctoral theses has been a slow process. It is not just a translation issue, as CLDP linguists have tried to make teaching materials out of their research. So, what are the challenges when we are dealing with a "well-studied" Chatino language? In this talk I will present some reflections around this question based on a project in the municipality of Quiahije.

Bio: I am a linguistic anthropologist and assistant professor at CIESAS-DF. I primarily work on language treatment and revitalization, with a focus on the Chatino language of Oaxaca, Mexico; cultural identity and maintenance through language programs and curriculum development; orthography development; and, finally, issues related to sovereignty and decolonization. One aspect of my research is the application of anthropological methods in the documentation of naturally occurring discourse in indigenous languages. An essential contribution of the anthropological perspective is the recognition of the crucial role to be played by native speaker linguists in all phases of research. My linguistic work centers on the complex tonal structure of Chatino languages, and I developed the San Juan Quiahije variety's alphabet. An important result of this project has been the creation of pedagogical materials that will enable members of the Chatino community to preserve their language and cultural integrity. I am a native speaker of Chatino and founder of The Chatino Language Documentation Project, a team of linguists which aims to document and revitalize Chatino languages.

Table of Contents

Use of NLP in the Context of Belief states of Ethnic Minorities in Latin America Olga Kellert and Mahmud Zaman
Neural Machine Translation through Active Learning on low-resource languages: The case of Spanish to Mapudungun Begoa Pendas, Andres Carvallo and Carlos Aspillaga
Understanding Native Language Identification for Brazilian Indigenous Languages Paulo Cavalin, Pedro Domingues, Julio Nogima and Claudio Pinhanez
Codex to corpus: Exploring annotation and processing for an open and extensible machine-readable edition of the Florentine Codex Francis Tyers, Robert Pugh and Valery Berthoud F
<i>Developing finite-state language technology for Maya</i> Robert Pugh, Francis Tyers and Quetzil Castaeda
Modelling the Reduplicating Lushootseed Morphology with an FST and LSTMJack Rueter, Mika Hmlinen and Khalid Alnajjar40
Fine-tuning Sentence-RoBERTa to Construct Word Embeddings for Low-resource Languages from Bi- lingual Dictionaries Diego Bear and Paul Cook
Identification of Dialect for Eastern and Southwestern Ojibwe Words Using a Small Corpus Kalvin Hartwig, Evan Lucas and Timothy Havens
<i>Enriching WayunaikiSpanish Neural Machine Translation with Linguistic Information</i> Nora Graichen, Josef Van Genabith and Cristina Espaa-bonet
<i>Towards the First Named Entity Recognition of Inuktitut for an Improved Machine Translation</i> Ngoc Tan Le, Soumia Kasdi and Fatiha Sadat
Parallel Corpus for Indigenous Language Translation: Spanish-Mazatec and Spanish-MixtecAtnafu Lambebo Tonja, Christian Maldonado-sifuentes, David Alejandro Mendoza Castillo, OlgaKolesnikova, No Castro-snchez, Grigori Sidorov and Alexander Gelbukh
A finite-state morphological analyser for Highland Puebla Nahuatl Robert Pugh and Francis Tyers
<i>Neural Machine Translation for the Indigenous Languages of the Americas: An Introduction</i> Manuel Mager, Rajat Bhatnagar, Graham Neubig, Ngoc Thang Vu and Katharina Kann 109
Community consultation and the development of an online Akuzipik-English dictionary Benjamin Hunt, Lane Schwartz, Sylvia Schreiner and Emily Chen
Finding words that aren't there: Using word embeddings to improve dictionary search for low-resource languages Antti Arppe, Andrew Neitsch, Daniel Dacanay, Jolene Poulin, Daniel Hieber and Atticus Harrigan 144
Enhancing Spanish-Quechua Machine Translation with Pre-Trained Models and Diverse Data Sources: LCT-EHU at AmericasNLP Shared Task

ChatGPT is not a good indigenous translator David Stap and Ali Araabi
<i>Few-shot Spanish-Aymara Machine Translation Using English-Aymara Lexicon</i> Liling Tan
PlayGround Low Resource Machine Translation System for the 2023 AmericasNLP Shared Task Tianrui Gu, Kaie Chen, Siqi Ouyang and Lei Li
 Four Approaches to Low-Resource Multilingual NMT: The Helsinki Submission to the AmericasNLP 2023 Shared Task Ona De Gibert, Ral Vzquez, Mikko Aulamo, Yves Scherrer, Sami Virpioja and Jrg Tiedemann 177
Sheffield's Submission to the AmericasNLP Shared Task on Machine Translation into Indigenous Languages Edward Gow-smith and Danae Snchez Villegas
<i>Enhancing Translation for Indigenous Languages: Experiments with Multilingual Models</i> Atnafu Lambebo Tonja, Hellina Hailu Nigatu, Olga Kolesnikova, Grigori Sidorov, Alexander Gelbukh and Jugal Kalita
<i>Findings of the AmericasNLP 2023 Shared Task on Machine Translation into Indigenous Languages</i> Abteen Ebrahimi, Manuel Mager, Shruti Rijhwani, Enora Rice, Arturo Oncevay, Claudia Baltazar, María Cortés, Cynthia Montaño, John E. Ortega, Rolando Coto-solano, Hilaria Cruz, Alexis Palmer and Katharina Kann