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Introduction

Natural Language Processing (NLP) is pervasive in the technologies people use to curate, consume and create information on a daily basis. Moreover, it is increasingly found in decision-support systems in finance and healthcare, where it can have a powerful impact on peoples’ lives and society as a whole. Unfortunately, far from the objective and calculating algorithms of popular perception, machine learned models for NLP can include subtle biases drawn from the data used to build them and the builders themselves. Gender-based stereotypes and discrimination are problems that human societies have long struggled with, and it is the community’s responsibility to ensure fair and ethical progress. The increasing volume of work in the last few years is a strong signal that researchers and engineers in academia and industry do care about fairer NLP.

This volume contains the proceedings of the First Workshop on Gender Bias in Natural Language Processing held in conjunction with the 57th Annual Meeting of the Association for Computational Linguistics in Florence. The workshop received 19 submissions of technical papers (8 long papers, 11 short papers), of which 13 were accepted (5 long, 8 short), for an acceptance rate of 68%. We have to thank the high-quality selection of research works thanks to the Program Committee members which provided extremely valuable reviews. The accepted papers cover a diverse range of topics related to the analysis, measurement and mitigation of gender bias in NLP. Many of the papers investigate how automatically learned vector space representations of words are affected by gender bias, but the programme also features papers on NLP applications such as machine translation, sentiment analysis and text classification. In addition to the technical papers, the workshop also included a very popular shared task on gender-fair coreference resolution, which attracted submissions from 263 participants. Many of them achieved excellent performance. Of the 11 submitted system description papers, 10 were accepted for publication. We are very grateful to Google for providing a generous prize pool of 25,000 USD for the shared task, and to the Kaggle team for their great help with the organisation of the shared task.

Finally, the workshop counts on two impressive keynote speakers: Melvin Johnson and Pascale Fung, who will provide insights in gender-specific translations in the Google system and the gender roles in the artificial intelligence world, respectively.

We are very excited about the interest that this workshop has generated and we look forward to a lively discussion about how to tackle bias problems in NLP applications when we meet in Florence!

June 2019

Marta R. Costa-Jussà
Christian Hardmeier
Will Radford
Kellie Webster
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Saif Mohammad, National Research Council (Canada)
Marta Recasens, Google (USA)
Rachel Rudinger, Johns Hopkins University (USA)
Bonnie Webber, University of Edinburgh (UK)

Invited Speakers:
Melvin Johnson, Google Translate (USA)
Pascale Fung, Hong Kong University of Science and Technology (China)
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Workshop Program

Friday, August 2, 2019

09:00–09:10  Opening

09:10–10:00  Keynote 1

Providing Gender-Specific Translations in Google Translate and beyond
Melvin Johnson

10:00–10:30  Shared Task Overview

Gendered Ambiguous Pronoun (GAP) Shared Task at the Gender Bias in NLP Workshop 2019
Kellie Webster, Marta R. Costa-jussà, Christian Hardmeier and Will Radford

10:30–11:00  Refreshments

11:00–12:30  Oral presentations 1: Representations

11:00–11:20  Proposed Taxonomy for Gender Bias in Text; A Filtering Methodology for the Gender Generalization Subtype
Yasmeen Hitti, Eunbee Jang, Ines Moreno and Carolyne Pelletier

11:20–11:35  Relating Word Embedding Gender Biases to Gender Gaps: A Cross-Cultural Analysis
Scott Friedman, Sonja Schmer-Galunder, Anthony Chen and Jeffrey Rye

11:35–11:50  Measuring Gender Bias in Word Embeddings across Domains and Discovering New Gender Bias Word Categories
Kaytlin Chaloner and Alfredo Maldonado

11:50–12:05  Evaluating the Underlying Gender Bias in Contextualized Word Embeddings
Christine Basta, Marta R. Costa-jussà and Noe Casas

12:05–12:25  Conceptor Debiasing of Word Representations Evaluated on WEAT
Saket Karve, Lyle Ungar and João Sedoc
Friday, August 2, 2019 (continued)

12:30–14:00  Lunch Break

14:00–14:50  Keynote 2

Gender Roles in the AI World
Pascale Fung

14:50–16:00  Poster session

Filling Gender & Number Gaps in Neural Machine Translation with Black-box Context Injection
Amit Moryossef, Roee Aharoni and Yoav Goldberg

The Role of Protected Class Word Lists in Bias Identification of Contextualized Word Representations
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Gendered Pronoun Resolution using BERT and an Extractive Question Answering Formulation  
Rakesh Chada

Gendered Ambiguous Pronouns Shared Task: Boosting Model Confidence by Evidence Pooling  
Sandeep Attree

15:30–16:00  Mid-afternoon Snacks (Poster session continues)

16:00–17:15  Oral Presentations 2: Applications

16:00–16:20  Equalizing Gender Bias in Neural Machine Translation with Word Embeddings Techniques  
Joel Escudé Font and Marta R. Costa-jussà

16:20–16:40  Automatic Gender Identification and Reinfection in Arabic  
Nizar Habash, Houda Bouamor and Christine Chung

16:40–16:55  Quantifying Social Biases in Contextual Word Representations  
Keita Kurita, Nidhi Vyas, Ayush Pareek, Alan W Black and Yulia Tsvetkov

16:55–17:15  On Measuring Gender Bias in Translation of Gender-neutral Pronouns  
Won Ik Cho, Ji Won Kim, Seok Min Kim and Nam Soo Kim

17:15–17:30  Closing Remarks