CONSTRAINT 2022

Second Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situation

Proceedings of the Workshop

May 27, 2022
The advent of Web 2.0 induced the evolution of what has traditionally been described as a “participatory Web”. From pop-culture music to Black Friday becoming a global phenomenon, and movements like BlackLivesMatter turning into a powerful instrument of global resistance, the Internet and social media have played a pivotal role. As much as we relish the connectedness facilitated by social media, the sentient being in all of us cannot remain obscured by the perils of the unabated misuse of the very free speech that these platforms aim to empower. Within the shadows of a transparent yet anonymous social media, lurk those disguising themselves as pseudo-flag-bearers of free speech, and pounce on every opportunity they get to spread vile content, detrimental to society. Such miscreants are desperate to misuse those 280 character sound bites to further their anti-openness agendas in the form of hate speech, disinformation, and ill-intended propaganda. Such menace experiences flare-ups during emergency situations such as the COVID-19 outbreak and geopolitically conflicting global order.

There have been numerous efforts toward addressing some of these problems computationally, but with evolving complexities of online harmful content, more robust solutions are needed. Some of these challenges stem from linguistic diversity, abstract semiotics, multimodality, anonymity of the real instigators, etc. Thus, there is a pressing need to start a discussion around such aspects, which are more inclusive than conventional efforts. With this in mind, and motivated by the success of the first edition of the CONSTRAINT Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situation, we have launched the second edition in hybrid mode, with a special focus on Multimodal Low-Resource Language Processing to Combat COVID-19 Related Online Hostile Content.

The workshop additionally highlighted three major points:
1. Regional languages: offensive posts may be written in low-resource regional languages, e.g., Tamil, Urdu, Bangali, Polish, Czech, Lithuanian, etc.
2. Emergency situations: The proposed solutions should be able to tackle misinformation during emergency situations where, due to the lack of enough historical data, machine learning models need to adopt additional intelligence to handle emerging and novel posts.
3. Early detection: Since the impact of misinformation during emergency situations can be highly detrimental to society (e.g., health-related misadvice during a pandemic may take human’s life), we encourage solutions that can detect such hostile posts as early as possible after they have been posted in social media.

Our workshop also features a shared task titled: Hero, Villain and Victim: Dissecting harmful memes for Semantic role labelling of entities. The objective is to determine the role of the entities referred to within a meme: hero vs. villain vs. victim vs. other. The meme is to be analyzed from the perspective of its author. The datasets released as part of this shared task span memes from two domains: COVID-19 and US Politics. The complex and engaging nature of the shared task led to a total of 6 unique final submissions for evaluation, from amongst 105 total registered participants.

We accepted a total of ten papers: four for the regular track and six for the shared task. The workshop papers cover topics ranging from detecting multimodal/unimodal fake news (Choi et al., 2022; Lucas et al., 2022) to aggressive content (Sharif et al., 2022), with additional fine-grained analysis and sub-tasks like document retrieval towards mitigating misinformation (Sundriyal et al., 2022). On the other hand, the accepted papers for the shared task proposed various multimodal fusion strategies including state-of-the-art encoder models such as variants of ViT, BERT, and CLIP (Nandi et al., 2022; Kun et al., 2022; Montariol et al., 2022), with ensembling playing a key role in the overall performance enhancement. Consequently, diverse strategies for addressing the task along with their limitations are elucidated via the contributions made hereupon.

We are glad to have 3 eminent invited speakers: (i) Smaranda Muresan, Research Scientist at the Data Science Institute (DSI) and the Department of Computer Science at Columbia University, and Amazon, (2) Isabelle Augenstein, Associate Professor at the University of Copenhagen, Department of Computer Science, where she heads the Copenhagen Natural Language Understanding research group as well as the Natural Language Processing section, and (iii) Andreas Vlachos, Associate Professor at the Natural
Language and Information Processing group at the Department of Computer Science and Technology at the University of Cambridge and a member of the European Lab for Learning and Intelligent Systems. We thank the authors and the task participants for their interest in the workshop. We would also like to thank the program committee for their help with reviewing the papers and with advertising the workshop. The work was partially supported by a Wipro research grant, Ramanujan Fellowship, the Infosys Centre for AI, IIIT Delhi, India, and ihub-Anubhuti-iiitd Foundation, set up under the NM-ICPS scheme of the Department of Science and Technology, India. It is also part of the Tanbih mega-project, which is developed at the Qatar Computing Research Institute, HBKU, and aims to limit the impact of fake news, propaganda, and media bias by making users aware of what they are reading, thus promoting media literacy and critical thinking.

The CONSTRAINT 2022 Organizers: Tanmoy Chakraborty, Md. Shad Akhtar, Kai Shu, H. Russell Bernard, Maria Liakata, and Preslav Nakov
Website: http://lcs2.iiitd.edu.in/CONSTRAINT-2022/
Organizing Committee

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Md. Shad Akhtar, IIIT Delhi, India
Kai Shu, Illinois Institute of Technology, USA
H. Russell Bernard, Arizona State University, USA
Maria Liakata, Queen Mary, University of London, UK
Preslav Nakov, Qatar Computing Research Institute, HBKU, Qatar

Web Chair
Aseem Srivastava, IIIT Delhi, India

Invited Speakers
Isabelle Augenstein, University of Copenhagen, Denmark
Smaranda Muresan, Columbia University, USA
Andreas Vlachos, University of Cambridge, UK
Program Committee

Amila Silva, The University of Melbourne
Andreas Vlachos, University of Cambridge
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Sarah Masud, IIIT Delhi
Sunil Saumya, IIIT Dharwad
Megha Sundriyal, IIIT Delhi
Karan Goyal, IIIT Delhi
Anam Fatima, IIIT Delhi
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Friday, May 27, 2022

09:00 - 09:10  Opening Remarks

09:10 - 10:10  Keynote 1: Isabelle Augenstein — Automatically Detecting Scientific Misinformation

10:10 - 10:30  Regular Paper Session - I

M-BAD: A Multilabel Dataset for Detecting Aggressive Texts and Their Targets
Omar Sharif, Eftekhari Hossain and Mohammed Moshiul Hoque

10:30 - 11:00  Coffee break

11:00 - 12:00  Keynote 2: Andreas Vlachos — Fact-Checking Using Structured and Unstructured Information

13:00 - 12:00  Regular Paper Session - II

How does fake news use a thumbnail? CLIP-based Multimodal Detection on the Unrepresentative News Image
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13:00 - 14:00  Lunch Break

14:00 - 15:00  Keynote 3: Smaranda Muresan — The Role of Text Generation in Fighting Hostile Posts

15:00 - 15:30  Coffee Break

15:30 - 17:15  Shared Task Session

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16:50 - 17:15 *Closing*