Workshop Program

Friday, 8th September 2017

08:30–08:40 Opening Remarks

08:40–10:30 Session 1: Irony, stance and negotiating interpersonal meaning

08:40–09:15 Detecting Sarcasm Using Different Forms Of Incongruity
Aditya Joshi

09:15–09:40 Assessing State-of-the-Art Sentiment Models on State-of-the-Art Sentiment Datasets
Jeremy Barnes, Roman Klinger and Sabine Schulte im Walde

09:40–10:05 Annotation, Modelling and Analysis of Fine-Grained Emotions on a Stance and Sentiment Detection Corpus
Hendrik Schuff, Jeremy Barnes, Julian Mohme, Sebastian Padó and Roman Klinger

10:05–10:30 Ranking Right-Wing Extremist Social Media Profiles by Similarity to Democratic and Extremist Groups
Matthias Hartung, Roman Klinger, Franziska Schmidtke and Lars Vogel

10:30–11:00 Coffee Break

11:00–12:30 Session 2: Emotion Intensity Task

11:00–11:40 WASSA-2017 Shared Task on Emotion Intensity
Saif Mohammad and Felipe Bravo-Marquez

Maximilian Köper, Evgeny Kim and Roman Klinger

Prayas Jain, Pranav Goel, Devang Kulshreshtha and Kaushal Kumar Shukla

12:30–14:00 Lunch Break
Friday, 8th September 2017 (continued)

14:00–15:30  Session 3: Sentiment, stance and emotion

14:00–14:35  Latest News in Computational Argumentation: Surfing on the Deep Learning Wave, Scuba Diving in the Abyss of Fundamental Questions
Iryna Gurevych

14:35–15:00  Towards Syntactic Iberian Polarity Classification
David Vilares, Marcos Garcia, Miguel A. Alonso and Carlos Gómez-Rodríguez

15:00–15:15  Toward Stance Classification Based on Claim Microstructures
Filip Boltuzic and Jan Šnajder

15:15–15:30  Linguistic Reflexes of Well-Being and Happiness in Echo
Jiaqi Wu, Marilyn Walker, Pranav Anand and Steve Whittaker

15:30–16:00  Coffee Break

16:00–17:15  Session 4: Preferences and values as determiners of sentiment and emotion

16:00–16:35  Forecasting Consumer Spending from Purchase Intentions Expressed on Social Media
Viktor Pekar and Jane Binner

16:25–16:50  Mining fine-grained opinions on closed captions of YouTube videos with an attention-RNN
Edison Marrese-Taylor, Jorge Balazs and Yutaka Matsuo

16:50–17:15  Understanding human values and their emotional effect
Alexandra Balahur

17:15–17:25  Break
17:25–18:25 Session 5: Posters (Main Workshop and Emotion Intensity Task)

Did you ever read about Frogs drinking Coffee? Investigating the Compositionality of Multi-Emoji Expressions
Rebeca Padilla López and Fabienne Cap

Investigating Redundancy in Emoji Use: Study on a Twitter Based Corpus
Giulia Donato and Patrizia Paggio

Modeling Temporal Progression of Emotional Status in Mental Health Forum: A Recurrent Neural Net Approach
Kishaloy Halder, Lahari Poddar and Min-Yen Kan

Towards an integrated pipeline for aspect-based sentiment analysis in various domains
Orphee De Clercq, Els Lefever, Gilles Jacobs, Tijl Carpels and Veronique Hoste

Building a SentiWordNet for Odia
Gaurav Mohanty, Abishek Kannan and Radhika Mamidi

Lexicon Integrated CNN Models with Attention for Sentiment Analysis
Bonggun Shin, Timothy Lee and Jinho D. Choi

Explaining Recurrent Neural Network Predictions in Sentiment Analysis
Leila Arras, Grégoire Montavon, Klaus-Robert Müller and Wojciech Samek

GradAscent at EmoInt-2017: Character and Word Level Recurrent Neural Network Models for Tweet Emotion Intensity Detection
Egor Lakomkin, Chandrakant Bothe and Stefan Wermter

NUIG at EmoInt-2017: BiLSTM and SVR Ensemble to Detect Emotion Intensity
Vladimir Andryushchkin, Ian Wood and James O’Neill

Unsupervised Aspect Term Extraction with B-LSTM & CRF using Automatically Labelled Datasets
Athanasios Giannakopoulos, Claudiu Musat, Andreea Hossmann and Michael Baeriswyl

PLN-PUCRS at EmoInt-2017: Psycholinguistic features for emotion intensity prediction in tweets
Henrique Santos and Renata Vieira
Textmining at EmoInt-2017: A Deep Learning Approach to Sentiment Intensity Scoring of English Tweets
Hardik Meisher, Rupsa Saha, Priyanka Sinha and Lipika Dey

YNU-HPCC at EmoInt-2017: Using a CNN-LSTM Model for Sentiment Intensity Prediction
You Zhang, Hang Yuan, Jin Wang and Xuejie Zhang

Seernet at EmoInt-2017: Tweet Emotion Intensity Estimator
Venkatesh Duppada and Sushant Hiray

IITP at EmoInt-2017: Measuring Intensity of Emotions using Sentence Embeddings and Optimized Features
Md Shad Akhtar, Palaash Sawant, Asif Ekbal, Jyoti Pawar and Pushpak Battacharyya

NSEmo at EmoInt-2017: An Ensemble to Predict Emotion Intensity in Tweets
Sreekanth Madisetty and Maunendra Sankar Desarkar

Tecnolengua Lingmotif at EmoInt-2017: A lexicon-based approach
Antonio Moreno-Ortiz

EmoAtt at EmoInt-2017: Inner attention sentence embedding for Emotion Intensity
Edison Marrese-Taylor and Yutaka Matsuo

YZU-NLP at EmoInt-2017: Determining Emotion Intensity Using a Bi-directional LSTM-CNN Model
Yuanye He, Liang-Chih Yu, K. Robert Lai and Weiyi Liu

DMGroup at EmoInt-2017: Emotion Intensity Using Ensemble Method
Song Jiang and Xiaotian Han

UWat-Emote at EmoInt-2017: Emotion Intensity Detection using Affect Clues, Sentiment Polarity and Word Embeddings
Vineet John and Olga Vechtomova

LIPN-UAM at EmoInt-2017: Combination of Lexicon-based features and Sentence-level Vector Representations for Emotion Intensity Determination
Davide Buscaldi and Belem Priego

deepCybErNet at EmoInt-2017: Deep Emotion Intensities in Tweets
Vinayakumar R, premjith b, sachin kumar s, soman kp and Prabaharan Poornachandran
Friday, 8th September 2017 (continued)

18:25–18:30  Closing remarks