Wenjuan Han

PERSONAL DATA

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AVAILABILITY: February, 2021

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EDUCATION

2020-Current Research Fellow, National University of Singapore (NUS)

2019-2020 Visiting Researcher, University of California, Los Angeles (UCLA)

2014-2020 PhD in Computer Science,

University of Chinese Academy of Sciences, Joint program with ShanghaiTech University

Advisor: Prof. Kewei Tu

2010-2014 BS in Optical Information Science and Technology,

Nanjing University of Posts and Telecommunications

PUBLICATIONS

ACL 2020

Towards Holistic and Automatic Evaluation of Open-Domain Dialogue Generation

Bo Pang, Erik Nijkamp, **Wenjuan Han**, Linqi Zhou, Yixian Liu and Kewei Tu

Propose holistic evaluation metrics that capture different aspects of open-domain dialogues. Our metrics consist of (1) GPT-2 based context coherence between sentences in a dialogue, (2) GPT-2 based fluency in phrasing, (3) n-gram based diversity in responses to augmented queries, and, (4) logical self-consistency.

EMNLP 2020

Adversarial Attack and Defense of Structured Prediction Models **Wenjuan Han**, *Liwen Zhang*, *Jiang Yong and Kewei Tu*

Deal with the problem of generating effective adversarial examples for structured prediction models. The paper proposes a novel and technically complex way of doing so using a combination of seq2seq reference models and reinforcement learning. Incorporating these effective adversarial examples in training improves robustness to such attacks.

COLING 2020

A Survey of Unsupervised Dependency Parsing **Wenjuan Han**, *Jiang Yong*, *Hwee Tou Ng and Kewei Tu*

COLING 2020

Second-Order Unsupervised Neural Dependency Parsing Songlin Yang, Yong Jiang, Wenjuan Han and Kewei Tu

COLING 2020

ToHRE: A Top-Down Classification Strategy with Hierarchical Bag Representation for Distantly Supervised Relation Extraction

Erxin Yu, Wenjuan Han, Yuan Tian and Yi Chang

Propose to deem Distantly Supervision Relation Extraction as a hierarchical classification task and propose a novel hierarchical classification framework, which extracts the relation in a top-down manner.

PUBLICATIONS

ACL 2019

Enhancing Unsupervised Generative Dependency Parser with Contextual Information

Wenjuan Han, Yong Jiang, Kewei Tu

Propose an autoencoder framework that combines generative and discriminative approaches in order to tackle the limitation of unrealistic conditional independence assumption often assumed in unsupervised dependency parsing.

EMNLP-IJCNLP 2019

Multilingual Grammar Induction with Continuous Language Identification Wenjuan Han, Ge Wang, Yong Jiang, Kewei Tu

Propose a novel universal grammar induction approach that represents language identities with continuous vectors. Without any prior linguistic phylogenetic knowledge, we automatically capture similarity between languages with the vector representations and softly tie the grammar parameters of different languages.

EMNLP-IJCNLP 2019

A Regularization-based Framework for Bilingual Grammar Induction *Yong Jiang,* **Wenjuan Han**, *Kewei Tu*

Propose a framework in which the learning process of the grammar model of one language is influenced by knowledge from the model of another language.

NEUROCOMPUTING

Lexicalized Neural Unsupervised Dependency Parsing

2019 Wenjuan Han, Yong Jiang, Kewei Tu

Combine the dependency parsing with the rich nonlinear featurization of neural network approaches and lexicalized features.

IEEE Access 2019

Latent Variable Autoencoder

Wenjuan Han, Ge Wang, and Kewei Tu

Apply the proposed model at ACL2019 for two application (the perceptual grouping task and the POS induction task) to verify the flexibility of the autoencoder framework. The flexibility of our framework allows us to apply it to various scenarios where the explicit inference of hidden variables is desired.

EMNLP 2017

Dependency Grammar Induction with Neural Lexicalization and Big Training Data

Wenjuan Han, Yong Jiang, Kewei Tu

Conduct a systematic study regarding the impact of the degree of lexicalization and the training data size on the accuracy of grammar induction approaches.

EMNLP 2017

Combining Generative and Discriminative Approaches to Unsupervised Dependency Parsing via Dual Decomposition

Yong Jiang, Wenjuan Han, Kewei Tu

Propose a new learning strategy that can learn a generative model and a discriminative model jointly based on the dual decomposition method.

EMNLP 2016

Unsupervised Neural Dependency Parsing

Yong Jiang, Wenjuan Han, Kewei Tu

Propose the first neural probabilistic model to unsupervised dependency parsing.

PATENT 2017

Optical fiber energy transmission system interlocking protection device *Xiabao Wu, Yanhua Zhanq, Qi Wang* **Wenjuan Han**, *Chen Qian et al.*

Publication number: CN104009451A.

RESEARCH INTERESTS

My research interest is in natural language processing and machine learning. My current research focuses on the study of natural language and follows two researching paths: (1) linguistic structure prediction in an unsupervised manner; and (2) text generation, especially text generation with global and structured guiding information.

EXPERIENCE

REVIEWER: ACL | EMNLP | NAACL | TKDE | WWW(TheWebConf) | AAAI | IJCAI

STANDING REVIEWER: Computational Linguistics

TA: Artificial Intelligence | Web Technology