Yahui Fu

Program-Specific Researcher at Speech and Audio Processing Lab, Kyoto University, Kyoto, Japan Email: fu.yahui.6v@kyoto-u.ac.jp/ fu.yahuii@gmail.com Homepage: https://fuyahuii.github.io

Research Interests

Dialogue Systems

- Empathetic response generation
- LLMs for causal reasoning
- Knowledge Graph Modeling
- Human-robot interaction
- Personality adaptation

Multimodal Emotion Recognition

EDUCATION

 Kyoto University Ph.D. in Intelligence Science and Technology, Graduate School of Informatics Thesis: Dialogue Comprehension and Personalization for Empathetic Response Generation Supervisor: Prof. Tatsuya Kawahara 	Kyoto, Japan Oct. 2021 –Sep. 2024
 Japan Advanced Institute of Science and Technology M.E. in Information Science, School of Advanced Science and Technology Thesis: Conversational Semantic- and Knowledge-guided Graph convolutional Network for Multimodal Supervisor: Prof. Shogo Okada 	Nomi, Japan Apr. 2020 –Jun. 2021 Emotion Recognition
 Tianjin University M.E. in Computer Technology, Department of Intelligence and Computing Thesis: A Study on Context-independent and Context-dependent Emotion Recognition Supervisor: Prof. Longbiao Wang 	Tianjin, China Sep. 2018 –Jun. 2021
Experience	
 Kyoto University Program-Specific Researcher Developing algorithms to automatically adapt the system's personality to users in speech dialogues. 	Kyoto, Japan Oct. 2024 - current
 rinna Co., Ltd. Research Intern Personality recognition in monologue and dialogue using the realpersonachat corpus. 	Tokyo, Japan Jul. 2023 - Sep. 2023
Japan Advanced Institute of Science and Technology Researcher – Multimodal (speech, linguistics) and knowledge graph modeling for emotion recognition.	Nomi, Japan Jul. 2021 - Sep. 2021

Skills

• Language: Chinese (native); English (fluent); Japanese (Elementary)

• **Programming:** Python, Matlab, C/C++, LaTeX

Selected Publications

JOURNAL ARTICLES

- [1] Yahui Fu, Koji Inoue, Divesh Lala, Kenta Yamamoto, Chenhui Chu, and Tatsuya Kawahara, "Dual variational generative model and auxiliary retrieval for empathetic response generation by conversational robot", Advanced Robotics, pp. 1–13, 2023.
- [2] Yahui Fu, Shogo Okada, Longbiao Wang, Lili Guo, Yaodong Song, Jiaxing Liu, and Jianwu Dang, "Context-and Knowledge-Aware Graph Convolutional Network for Multimodal Emotion Recognition", IEEE Multi-Media, vol. 29, no. 3, pp. 91–100, 2022.

CONFERENCE PROCEEDINGS

- [1] Yahui Fu, Chenhui Chu, and Tatsuya Kawahara, "StyEmp: Stylizing Empathetic Response Generation via Multi-Grained Prefix Encoder and Personality Reinforcement", in Proceedings of the 25th Annual Meeting of the Special Interest Group on Discourse and Dialogue (SIGDIAL), 2024, pp. 172–185.
- [2] <u>Yahui Fu</u>, Haiyue Song, Tianyu Zhao, and Tatsuya Kawahara, "Enhancing personality recognition in dialogue by data augmentation and heterogeneous conversational graph networks", in *Proc. Int'l Workshop Spoken Dialogue Systems (IWSDS)*, Sapporo, Japan, 2024.
- [3] <u>Yahui Fu</u>, Koji Inoue, Chenhui Chu, and Tatsuya Kawahara, "**Reasoning before Responding: Integrating Commonsense-based Causality Explanation for Empathetic Response Generation**", in *Proceedings of the* 24th Meeting of the Special Interest Group on Discourse and Dialogue (SIGDIAL), 2023, pp. 645–656.
- [4] Yahui Fu, Koji Inoue, Divesh Lala, Kenta Yamamoto, Chenhui Chu, and Tatsuya Kawahara, "Improving empathetic response generation with retrieval based on emotion recognition", in Proc. Int'l Workshop Spoken Dialogue Systems (IWSDS), Los Angeles, USA, 2023.
- [5] Yahui Fu, Lili Guo, Longbiao Wang, Zhilei Liu, Jiaxing Liu, and Jianwu Dang, "A sentiment similarity-oriented attention model with multi-task learning for text-based emotion recognition", in *MultiMedia Modeling* (*MMM*): 27th International Conference, Prague, Czech Republic, June 22–24, Proceedings, Part I 27, Springer, 2021, pp. 278–289.
- [6] Yahui Fu, Shogo Okada, Longbiao Wang, Lili Guo, Yaodong Song, Jiaxing Liu, and Jianwu Dang, "CONSK-GCN: conversational semantic-and knowledge-oriented graph convolutional network for multimodal emotion recognition", in *IEEE International Conference on Multimedia and Expo (ICME)*, 2021, pp. 1–6.

Patents

• A Method for Textual Emotion Recognition based on Sentiment Similarity-oriented Attention. Chinese patent: CN111966824A, November 20, 2020.

Scholarships and Awards

- Outstanding Research Award, awarded by Kyoto University ICT Collaboration Promotion Network.
 Feb. 2024
- SPRING Fellowship, awarded by Japan Science and Technology Agency (JST).
- Tianjin University- Japan Advanced Institute of Science and Technology (JAIST) Collaborative Educational Program Scholarship, awarded by JAIST.
 Apr. 2020–Mar. 2021

Community Services

- **Committee Member, YRRSDS 2024:** Contributed to the organization of the Young Researchers' Roundtable on Spoken Dialogue Systems (YRRSDS) 2024, facilitating engaging discussions at Roundtable sessions.
- Reviewer: Information processing and management, SIGDIAL

Oct. 2021-Sep. 2024