Shujing Guo

PERSONAL INFORMATION

Shujing Guo

Dalian University of Technology (DUT)

Dalian, China

Tel.: (+86) 15137845262

Email: shujingguo1016@gmail.com

GitHub: https://github.com/ShujingGuo Website: https://shujingguo.github.io/

TOEFL: prepared

CET4: 602 CET6: 523

EDUCATION

09/2021 - Present Master Candidate of Software Engineering

Dalian University of Technology, Dalian, China GPA:3.40/4.00 Average score: 84.37/100

Advisor: Prof. Hong Yu

09/2017 - 06/2021 Bachelor of Engineering in Software Engineering

Henan University, Kaifeng, China

GPA:3.66/4.00 Average score: 87.39/100

RESEARCH INTEREST

Machine Learning, Deep Learning

Multimodal Learning, Image Captioning

RESEARCH EXPERIENCE

04/2023 - Present New Idea based on Object-Centric Unsupervised Image Captioning

- Proposed a novel *transformer-based network* for unsupervised image captioning which utilizes unpaired images and texts to train the model, and can effectively boost the object coverage of input image features.
- Mined images from the MS-COCO dataset which not only have the higher similarities to the given sentences but also contain certain objects corresponding to the sentences.
- Proposed a *feature extension network* to expand the few object regions extracted from the mined images and to mimic complete region features extracted from real images' visual contents.

- Fed the expanded region features into the transformer network for generating predicted sentences.
- The feature extension network has already been trained and is trying to be embedded in the original network.

02/2022 - 09/2022 Fusion Transformer for Supervised Image Captioning

- Proposed a novel fusion transformer network to fuse two types of visual features (region and grid features) considering multi-angle spatial relationships between objects.
- Devised a modified multi-head self-attention that simultaneously contains relative directional relations, absolute information and relative positional information to enhance the orientation perception between visual features.
- Implemented a fusion attention to thoroughly integrate the two types of visual features with word representations in an interlaced way.
- Employed a fusion gate operation module to provide sophisticated control for the forward propagation of multimodal information as well as their backpropagating gradients.

09/2022 - 01/2023 Further Improvement for Fusion Transformer

- Utilized segmentation features, which retains the spatial structure information of the original image, to substitute the original region features in order to be fused with the grid features more easily.
- Performed competitively on various evaluation metrics, e.g., **134.7 CIDEr** on COCO Karpathy test split.

01/2021 - 5/2021 Crawling and Visualization Analysis System for Movie Website Data

- Designed a crawler and visualization analysis system that takes Douban Top250 Movies' information as research objects.
- Utilized XML Path Language to crawl basic information and short comments
 of classic movies on the Top250 film list, and stored the information into a
 database.
- Obtained the target data from the database and filtered the short comments by constructing a stop word dictionary and an emotional dictionary.
- Employed the Naive Bayes model to classify the sentiment of short comments.
- Implemented the visual statistical display of the basic information and short comments of movies through Apache ECharts.

TEACHING EXPERIENCE

03/2022-04/2022~ Dalian University of Technology, Dalian, China Teaching~Assistant

- Acted as teaching assistant for C++ Object-Oriented Programming class, held office hours each week helping students with programming assignments and questions about the content from the lecture.
- Assisted Professor grade assignments, exams and gave feedback to students.

09/2021-10/2021~ Dalian University of Technology, Dalian, China Teaching~Assistant

- Acted as teaching assistant for **Data Structures** class, held office hours each week helping students with programming assignments.
- Assisted Professor grade assignments, exams and gave feedback to students.

Honors, Awards & Scholarships

2021 - 2022	Postgraduate Scholarship (full tuition fee, 2 times), School level
2021	Outstanding graduates (top 20%), School level
2017 - 2021	Henan University Scholarship (4 times), School level
2017 - 2021	Outstanding Student Scholarship (4 times), School level
2020	1st Prize of Henan University in the 13th Chinese Collegiate Computing Competition, School level
2020	1st Prize of the women's group Jumping Jacks at Henan University Sports Meet, School level
2018	3rd Price in Mathematics Competition (Non-Mathematics Majors), School level
2018	ACAA China Digital Arts Designer Professional certificate, National level
2017	Excellent Award of the 1st Oracle Cup Web Design Competition of School of Software, College level
2016	Outstanding Certificate of International Vocal Music Examination of Shanghai Conservatory of Music in Highest level, National Level

LANGUAGES AND SKILLS

- Languages: Mandarin (Native), English (TOEFL: prepared; CET6: 523, CET4: 602).
- Skills: Python, Pytorch, Deep Learning, Java, C++, JavaScript, Bootstrap, HTML, CSS, SQL, Linux command, Typescript, UI design, Adobe Photoshop, Microsoft Office (Word, Excel, and PowerPoint), EndNote, and so on.