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n-Yao N

| 8 Google Scholar

Machine Learning · Deep Learning · Computer Vision · Visual Understanding

# Education

## 🔁 Georgia Tech

PhD in Electrical and Computer Engineering

# National Chiao Tung University (NCTU)

BS/MS in Electrical and Computer Engineering

# Research & Project \_\_\_\_\_

# Self-Supervised Learning

**RESEARCH INTERN** 

• Proposed a novel self-supervised training regimen using PyTorch.

# **Grounded Visual Captioning**

РнD

- Proposed a novel training regimen to enforce visual captioning models to be visually grounded using PyTorch.
- Improved grounding accuracy 40% and 20% respectively on the Flickr30k dataset without using ground-truth annotations.

## **The Regretful Navigation Agent**

РнD

- Equipped a navigation agent with Regret Module to decide when to rollback or forward using PyTorch.
- Proposed a *Progress Marker* allows the agent to access the progress estimate on each navigable direction.
- Set a new state-of-the-art performance on the Vision-and-Language Navigation task (5% SR↑ and 8% SPL↑).

## **Adaptive Frame Selection for fast Video Understanding**

РнD

- Developed a data-efficient agent for adaptively selecting video frames for video classification PyTorch.
- Matches the performance of using all video frames with only ~8 frames per video on FCVID and ActivityNet.

## **Self-Monitoring Visual-Textual Co-Grounded Navigation Agent**

RESEARCH INTERN

- Introduced a self-monitoring agent consists of a visual-textual co-grounding module and progress monitor using PyTorch.
- Set a new state-of-the-art performance on the Vision-and-Language Navigation task (8% absolute success rate 1).

## **Grounded Objects and Interactions for Video Captioning**

**RESEARCH INTERN** 

- Dynamically and progressively discover higher-order object interactions as the basis for video captioning using PyTorch.
- · Achieved state-of-the-art performance on large-scale video captioning dataset: ActivityNet Captions.

# **Higher-Order Object Interactions for Video Understanding**

**RESEARCH INTERN** 

- Proposed generic recurrent higher-order object interactions module for video understanding problems with PyTorch and MXNet.
- Achieved state-of-the-art performance on large-scale action recognition dataset: Kinetics.

# Activity Recognition with RNN and Temporal-ConvNet

РнD

- Proposed two networks to integrate spatiotemporal information: temporal segment RNN and Inception-style Temporal-ConvNet.
- Achieved state-of-the-art performance on UCF101 and HMDB51 using Torch.

# Georgia Tech & Facebook Research

Feb. 2019 - May 2019

Facebook Research

May. 2019 - Dec. 2019

#### Georgia Tech

Sept. 2018 - Nov. 2018

# UMD & Georgia Tech

Sept. 2018 - Nov. 2018

# Salesforce Research

#### May 2018 - Sept. 2018

#### NEC Labs

Sept. 2017 - Dec. 2017

#### NFC Labs

May 2017 - Sept. 2017

Georgia Tech May. 2016 to Mar. 2017

**Q** Atlanta, GA Aug. 2014 - May 2020 (expected)

**Q** Taiwan

🛗 Sept. 2006 - June 2011

### Partially Occluded Object Tracking with RGB-D Cameras

РнD

- Cooperated with Walmart and SoftWear in developing an over-head vision system for closed loop control in sewing industry.
- Developed a color histogram and frequency domain based approach to track multiple partially occluded objects using Kinect depth sensor network.

#### Learning-based Saliency Model with Depth Information

**RESEARCH ASSISTANT** 

Dec. 2012 to Aug. 2013

Menlo Park, CA

Palo Alto, CA

Princeton, NJ

**Q** Atlanta, GA

Taiwan

Georgia Tech

Nov. 2014 to Dec. 2016

- Utilized high, mid, low level and depth features to predict how human beings look at the contents of different images.
- Proposed an SVM based saliency model for 3D content which outperformed the state-of-the-art approaches on different datasets.

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# Honor & Award

2015	<code>High-Tech Talent Scholarship</code> , granted for 126,000 USD, Ministry of Science and Technology	Taiwan
2011	<b>Dean's List</b> , Rank #2, Institute of Electro-Optical Engineering, NCTU	Taiwan

# Publication \_

- Chih-Yao Ma, Yannis Kalantidis, Ghassan AlRegib, Peter Vajda, Marcus Rohrbach, and Zsolt Kira, "Learning to Generate Grounded Image Captions without Localization Supervision," Technical Report, 2019. [arXiv] [GitHub (coming soon)] [Project]
- Chia-Wen Kuo, Chih-Yao Ma, Jia-Bin Huang, and Zsolt Kira, "Manifold Graph with Learned Prototypes for Semi-Supervised Image **Classification**," *Technical Report*, 2019. [arXiv] [GitHub (coming soon)] [Project]
- Chih-Yao Ma, Zuxuan Wu, Ghassan AlRegib, Caiming Xiong, and Zsolt Kira, "The Regretful Agent: Heuristic-Aided Navigation through Progress Estimation," IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019 (Oral). [arXiv] [GitHub] [Project] [Poster] [ML@GT]
- Zuxuan Wu, Caiming Xiong, Chih-Yao Ma, Richard Socher, and Larry Davis, "AdaFrame: Adaptive Frame Selection for Fast Video Recognition," IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019. [arXiv] [Poster]
- Chih-Yao Ma, Jiasen Lu, Zuxuan Wu, Ghassan AlRegib, Zsolt Kira, Richard Socher, and Caiming Xiong, "Self-Monitoring Navigation Agent via Auxiliary Progress Estimation," International Conference on Learning Representations (ICLR), 2019 (Top 7% of reviews). [arXiv] [OpenReview] [GitHub] [Project] [Poster] [ML@GT]
- Chih-Yao Ma, Asim Kadav, Iain Melvin, Zsolt Kira, Ghassan AlRegib, and Hans Peter Graf, "Attend and Interact: Higher-Order Object Interactions for Video Understanding," IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018. [arXiv] [Project] [Blog] [Poster]
- · Chih-Yao Ma, Asim Kadav, Jain Melvin, Zsolt Kira, Ghassan AlRegib, and Hans Peter Graf, "Grounded Objects and Interactions for Video Captioning," ViGIL Workshop in Neural Information Processing Systems (NeurIPS), 2017. [arXiv]
- Chih-Yao Ma, Min-Hung Chen, Zsolt Kira, and Ghassan AlRegib, "TS-LSTM and Temporal-Inception: Exploiting Spatiotemporal Dynamics for Activity Recognition," Signal Processing: Image Communication, 2017. [arXiv] [GitHub] [Project]
- Chih-Yao Ma and Hsueh-Ming Hang, "Learning-based Saliency Model with Depth Information," Journal of Vision 2015, 15(6):19. [Paper]

# Patent \_

#### US

- Asim Kadav, Chih-Yao Ma, Iain Melvin, and Hans Peter Graf, "Spatio-temporal interaction network for learning object interactions," Publication No.: US20190019037A1, Publication Date: Jan. 17, 2019. [Patent]
- Chih-Yao Ma, Yu-Cheng Chang, and Yi-Pai Huang, "3D Display Panel and Pixel Brightness Control Method Thereof," Publication No.: US20120320097, Publication Date: Dec. 20, 2012. [Patent]

#### NCTU