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## Yu-Hsi Chen

### SUMMARY

Yu-Hsi Chen has rich experience in developing **computer vision and machine learning** algorithms. In his recent work at Academia Sinica, he has focused on using machine learning to solve traditional computer vision and image/video processing problems. His developed **NeighborTrack** is a **state-of-the-art single object tracking system** in the field.

### WORK EXPERIENCE

#### Computer Vision Engineer 07 2015 - Now

*Academia Sinica, Institute of Information Science(I.I.S.)*

*Taipei*

- Developed and improved many state-of-the-art deep learning models (CNN, C3D, Siamese Network, Transformer, and YOLO series) in Python3 and PyTorch.
- Top Achievement: NeighborTrack[[Che+23](#)], the most accurate single-object tracking method in the world.
- Research scope: **Computer Vision**: Object detection/tracking, Person Re-Identification and Video Stabilization.

### PROJECT

#### Single object tracking

03 2021

*I.I.S. Research, Framework:python/pytorch*

- Designed a post-processing method NeighborTrack[[Che+23](#)] to introduce neighbor and temporal information to alleviate the error tracking of single object tracking.
- Proved NeighborTrack is the state-of-the-art single-object tracking model as the accuracy on LaSOT is 72.2% AUC. Project page: <https://github.com/franktpmvu/NeighborTrack>

#### Multiple object tracking

08 2019

*I.I.S. Research, Framework:python/pytorch*

- Used multi-scale features and non-local net in unknown class multiple object tracking to Improve base method accuracy.
- Improved the base model by 1.2x Average Precision (33% to 40%) in MOT17 dataset.

#### Video based fall detection

04 2019

*I.I.S. Research, Framework:python/tensorflow*

- Implemented optical flow features and data augmentation to improve the accuracy of C3D-pelee deep learning network in fall detection tasks.
- Increased the accuracy of the basic network, UCF101 dataset from 57.1 to 59.5, MCF dataset from 85.4 to 87.5.

#### Video person Re-ID

04 2018

*I.I.S. Research, Team work, Framework:python/tensorflow on embedding system Jetson TX2*

- Adapted the mobilenetV2 person ReID system to the embedded system Jetson TX2, which has only 7% of the computing power of the desktop computer GPU RTX 1080TI.
- Participated in AISlanders' Show 2018 and CES 2019.

**Emotion reading system** **06 2016**  
*I.I.S. Research, Framework:python/caffe*

- Combined face detection and emotion recognition to build a speaker assistance system that captures audience emotions in real time and provides feedback.

**Video Stabilization[CLS14]** **08 2014**  
*Master's Thesis, Framework:MATLAB*

- Implemented SIFT feature matching to get the camera movement path and update it to a stable path with content-preserving warping.
- Submitted to IIHMSP2014 and won the Excellent paper award.

**High-Dynamic Range image mapping** **05 2013**  
*Senior project, Framework:MATLAB*

- Developed a MATLAB-based **HDR** system using histogram equalization and entropy to map an HDR image to an 8-bit RGB image.

**Camera Automatic Exposure and Automatic White Balance** **09 2012**  
*Senior project, Team Leader, Framework: quatus verilog on embedding system DE2-70*

- Implemented verilog for an **AE and AWB camera system** on an FPGA-based embedded system.
- Led four students to participate in the FPGA contest held by Altera asia.

## RESEARCH PUBLICATIONS

[CLS14] Yu Hsi Chen, Hsueh Yi Sean Lin, and Chih Wen Su. "Full-Frame Video Stabilization via SIFT Feature Matching". In: *2014 Tenth International Conference on Intelligent Information Hiding and Multimedia Signal Processing*. 2014, pp. 361–364. DOI: [10.1109/IIH-MSP.2014.96](https://doi.org/10.1109/IIH-MSP.2014.96).

[Che+23] Yu-Hsi Chen et al. "NeighborTrack: Single Object Tracking by Bipartite Matching With Neighbor Tracklets and Its Applications to Sports". In: *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops*. June 2023, pp. 5138–5147.

## SKILLS

|                         |  |
|-------------------------|--|
| <b>Programming</b>      | Python, MATLAB, L <sup>A</sup> T <sub>E</sub> X, shell, Markdown, Git. |
| <b>Development Tool</b> | Pytorch, Caffe, Tensorflow.  |
| <b>Embedded OS</b>      | Linux on Jetson TX2.   |
| <b>Communication</b>    | Chinese (native), English (beginner), Japanese (beginner)              |
| <b>Other</b>            | Github, Microsoft Office, Docker                                       |

## EDUCATION

**Master of Science** **09 2013 - 08 2015**  
*LUNGHWA university*

Main courses: (1) MATLAB: Video Stabilization, Image Processing.

**Bachelor of Computer Information and Network Engineering** **09 2009 - 07 2013**  
*LUNGHWA university*

Main courses: (1) Quatus Verilog: Camera AE, Camera AWB. (2) MATLAB: HDR.