Tao Huang

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EDUCATION

Huazhong University of Science and Technology, Wuhan, Hubei province, China

■ B.E. in Computer Science and Technology

Sep 2016 – Jun 2020

- GPA: 3.2 / 4.0
- Outstanding Graduate award (top 10%, the highest honor for undergraduate students in HUST)
- Outstanding Graduate Thesis award (10/364, 3%)

PUBLICATIONS

CONFERENCES

[1] S. You*, T. Huang*, M. Yang*, F. Wang, C. Qian, and C. Zhang, "Greedynas: Towards fast one-shot nas with greedy supernet," in *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 1999-2008. 2020.

RESEARCH EXPERIENCE

SenseTime, Beijing, China

• Neural Architecture Search

Aug 2019 – Present

- Research on one-shot neural architecture search methods: weight-sharing heuristic methods & differentiable methods.
- One paper[1] was accepted to CVPR2020 as one of the co-first authors, which aims to train a better weight-shared supernet by greedily shrunking the search space from all paths to those potentially-good paths.
- Proposed a differentiable NAS method named TopoNAS, which explicitly learns the topology of DNAS instead of simply
 deriving the optimal topology by a hand-craft rule. The first-author paper was submitted to ICLR2021, [pdf].
- Channel Pruning

Aug 2019 – Present

- Proposed a auxiliary network to directly optimize the network to target FLOPs using the weights of filters.
- Proposed a method to train channels equally in channel number search supernets, and evolutionary algorithm is used to sample best channel settings.

Horizon Robitics, Beijing, China

■ Knowledge Distillation

May 2019 – Aug 2019

• Proposed a k-round mimic method on object detection, which increases $\sim 2\%$ mAP of student MobileNetV2 0.5X on MSCOCO dataset. Other backbones (e.g., MobileNetV1, ResNet) also gain the increasements using our method.

PROJECT EXPERIENCE

SenseTime, Beijing, China

• Researcher, Mobile Intelligence Business Group,

Jul 2020 – Present

• Research Intern, Mobile Intelligence Business Group,

Aug 2019 – Jul 2020

- Maintain the autoML framework of our team, which can bring NAS and pruning methods to any pytorch-based project as
 a plugin, e.g., we performed NAS on face verification, object detection and face attributes tasks.
- Applied NAS to face verification task on large-scale industrial datasets, which significantly improves the performance.

Horizon Robotics, Beijing, China

• Computer Vision Research Intern, AIoT Team,

May 2019 – Aug 2019

- Development of object detection framework: anchor-free detection method, detection in traffic scene.
- $\bullet\,$ Research on knowledge distillation methods for face alignment, object detection.

Dian Group in HUST, Wuhan, Hubei province, China

Team Leader of Real-time Face Detection & Alignment Project, AI Group,

Nov 2018 – May 2019

- Develop Android APP to inference face detection, tracking and 106-point landmark models on mobile devices.
- Research on model acceleration (e.g., knowledge distillation, model pruning) and facial landmark (e.g., multi-task learning, loss function, augmentation).
- $\bullet\,$ Our proposed model archieves 5 ms / image inference speed on Huawei Mate20 Pro.
- Core Member of Beibei Intelligent Customer Service Project, AI Group,
 This project comes from Beibei Group Company, Beibei is the bigest mother-baby E-commerce platform in China. The task aims to find an optimal answer based on classification of customer questions.
 - Research and development on text classification and data augmentation, etc.

3D Printer Team in HUST, Wuhan, Hubei province, China

• Develop control algorithms for 3DP/FDM 3D printers.

• Group Leader, Embedded Control Group,

Jan 2017 – Jan 2019

AWARDS & SCHOLARSHIPS

Outstanding Graduate award, Huazhong University of Science and Technology

Jun 2020

Jul 2018

■ The First Prize of National College Student Connected Smarter System Innovation Competition, China

SKILLS

Deep Learning, Computer Vision, Android Development, Embedded Development.