Jiaxin Gu

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EDUCATION

• 2017.9-2020.1, Beihang University, M.S. in Pattern Recognition and Intelligent System (3/30)

2013.9-2017.6, Beihang University, B.Eng. in Automation Science (4/210+)

SELECTED PUBLICATIONS

- Projection Convolutional Neural Networks for 1-bit CNNs via Discrete Back Propagation, Jiaxin Gu, Ce Li, Baochang Zhang, Jungong Han, Xianbin Cao, Jianzhuang Liu, David Doerman. The Thirty-Third AAAI Conference on Artificial Intelligence (AAAI, Oral), 2019.
- Bayesian Optimized 1-bit CNNs, Jiaxin Gu, Junhe Zhao, Xiaolong Jiang, Baochang Zhang, Jianzhuang Liu, Guodong Guo, Rongrong Ji. IEEE International Conference on Computer Vision (ICCV), 2019
- Circulant Binary Convolutional Networks: Enhancing the Performance of 1-bit DCNNs with Circulant Back Propagation, Chunlei Liu, Wenrui Ding, Xin Xia, Baochang Zhang, Jiaxin Gu, Rongrong Ji, Jianzhuang Liu. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019.
- One-two-one networks for compression artifacts reduction in remote sensing, Baochang Zhang*, Jiaxin Gu*, Chen Chen, Jungong Han, Xiangbo Su, Xianbin Cao, Jianzhuang Liu. ISPRS Journal of Photogrammetry and Remote Sensing (Top Journal in RS), 2018.

SKILLS

- Knowledgeable in **DL model compression and acceleration, compression artifacts** reduction, object classification and detection, machine learning.
- Experienced in Python, MATLAB, C/C++, Shell. Familiar with Linux environment and CUDA.
- Proficiency with **PyTorch** (torchvision contributor), able to write **cpp-extension** and Caffe.
- Excellence in academic reading, writing and illustrations drawing. CET4: 592, CET6: 572.

INTERNSHIP

Microsoft Research Asian (MSRA) Data Knowledge Intelligence Group 2019.05-Now Machine learning applied on Azure with massive data, so as to predict server status and optimize resources allocation. LightGBM and feature engineering are adopted skillfully.

SELECTED PROJECTS

Implementation of Center Loss on PyTorch

Owner

A popular third-party implementation of center loss with 200+ stars on GitHub, which exactly reproduces the function as the original one. The project is maintained and refined as the PyTorch updates.

X-ray image contrabands detection for Beijing Customs **Participant** To detect contrabands like guns and fruits in the X-ray images, using DL-based object detection algorithms like **Faster RCNN** and **YOLO**.

SELECTED AWARDS&HONORS

- Guorui Scholarship (top 2 of school), 2018 First-class Academic Scholarship, 2018
- Outstanding Student, 2016&2018
- National Endeavor Scholarship, 2015
- Honorable Mention, MCM/ICM, 2016
- First-class Academic Scholarship, 2015

顾佳昕

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教育经历

2017.09 至 2020.01 北京航空航天大学 模式识别与智能系统 硕士(推免) 班级排名:3/30 专业排名:4/210+

2013.09 至 2017.06 北京航空航天大学 自动化 学士

科研经历

Projection Convolutional Neural Networks for 1-bit CNNs via Discrete Back Propagation, Jiaxin Gu, Ce Li, Baochang Zhang, Jungong Han, Xianbin Cao, Jianzhuang Liu, David Doerman. The Thirty-Third AAAI Conference on Artificial Intelligence (AAAI, Oral), 2019.

Bayesian Optimized 1-bit CNNs, Jiaxin Gu, Junhe Zhao, Xiaolong Jiang, Baochang Zhang, Jianzhuang Liu, Guodong Guo, Rongrong Ji. IEEE International Conference on Computer Vision (ICCV), 2019.

- Circulant Binary Convolutional Networks: Enhancing the Performance of 1-bit DCNNs with Circulant Back Propagation, Chunlei Liu, Wenrui Ding, Xin Xia, Baochang Zhang, Jiaxin Gu, Rongrong Ji, Jianzhuang Liu. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019.
- One-two-one networks for compression artifacts reduction in remote sensing, Baochang Zhang*, Jiaxin Gu*, Chen Chen, Jungong Han, Xiangbo Su, Xianbin Cao, Jianzhuang Liu. ISPRS Journal of Photogrammetry and Remote Sensing (遥感图像处理顶刊), 2018.

专业技能

- 硕士期间重点研究机器学习、深度学习模型压缩与加速、图像压缩效应修复和目标识别与检测问题, 发表顶会论文 3 篇、顶刊论文 1 篇.
- 熟悉 Linux 开发环境,掌握 Python、MATLAB、C++、shell 等编程语言,熟悉 CUDA 并行编程.
- 熟悉深度学习 **PyTorch** 框架(torchvision 的 contributor),擅长编写扩展模组,熟悉 **Caffe** 平台; 实现论文 Center loss 的 PyTorch 版代码,并在 GitHub 上获得 200+的 stars.
- 具备优秀的文献阅读与写作能力, CET4: 592, CET6: 572; 熟练使用 Latex 排版,擅长绘制论文插图.

实习经历

微软亚洲研究院(MSRA) Data Knowledge Intelligence组 2019.05-至今 对 Azure 的海量数据进行机器学习建模,以预测服务器状态和优化资源配置. 与美方工程团队合作完 成数据提取、数据筛选、特征工程和 LightGBM 建模等任务,以提高 Azure 的可靠性和节约成本。

项目经历

Center Loss 的 PyTorch 版复现

对论文 center loss 进行 Caffe 到 PyTorch 的移植,正确且完整地复现了原代码,与论文中的实验效 果完全一致. 随着 PyTorch 版本的更新,保持对该项目的维护,并在 GitHub 上获得 200+的 stars.

北京海关 X 光机违禁品检测系统

参与者

用 Faster RCNN 和 YOLO 等深度学习目标检测算法对海关 X 光机采集的违禁品图像进行目标检测, 本人负责水果目标的图像标注和模型训练及调优。

曾获奖励

- 中电十四所国睿奖学金(学院仅2人),2018
- 北航优秀生, 2016; 优秀研究生, 2018
- 国家励志奖学金,2015

- 北航学业一等奖学金(前 20%), 2018
- 美国大学生数学建模大赛二等奖,2016
- 北航学习优秀一等奖学金,2015