Contact

Name: Peng Sun Homepage: http://pengsun.github.io

Email: pengsun000@gmail.com Cell Phone: +1 323-229-2204 Work Address: Room 486, Hill Center, Rutgers University, USA

Research Interests

Machine Learning and its applications in Computer Vision, Medical Image Processing and Natural Language Processing.

Educations

Sep, 2008 – Jul, 2014 PhD at i-Vision Group, Dpt. of Automation, Tsinghua University.

Supervisor: Jie Zhou.

Sep, 2005 – Mar, 2008 Master Degree of Telecommunication Engineering, Beijing University of

Posts and Telecommunications (BUPT). Supervisors: Fei Su and Anni

Cai.

Bachelor Degree of Telecommunication Engineering, Wuhan University Sep, 2001 – Jul, 2005

of Technology (WHUT). Rank 2 of 200+.

Experiences

Post-doctoral researcher, Dpt. Of Statistics, Rutgers University. Host: Aug, 2015 – Aug, 2016 (expected) **Tong Zhang**

- Character-level and word-level one-hot neural network applied to text classification
- Medical image segmentation based on deconvolutional neural network

Sep, 2014 – Aug, 2015 Post-doctoral researcher, Medical College, Cornell University. Host: Guanglei Xiong and James K. Min

- 3D heart pose estimation from CT volume based on end-to-end trained cascade pose regression
- Vessel segmentation based on 3D convolutional neural network
- Machine learning approach for blood pressure (Fractional Flow Reserve, FFR) prediction from CT volume based on graph model

Jul, 2013 – Apr, 2014 Intern at Institute of Deep Learning, Baidu Inc. Mentor: Tong Zhang and Kai Yu.

- Multi-threading code for LogitBoost algorithm
- Investigation of sampling classes for multi-class Boosting
- Theoretical analysis of convergence rate for LogitBoost

Visiting student at Australia National University and NICTA. Advisors: Oct, 2011 – Apr, 2012 Mark Reid and Robert Williamson.

Loss function and numeric optimization of Boosting

Programming Language

C++, CUDA C, Matlab, Python, Lua

Projects and Code

- One-Hot Convolutional Neural Network for text classification (Lua, Torch 7, CUDA C)
 - o One-Hot convent module. Link
 - o Text classification main logic. Link
- CT volume segmentation based on 3D convolutional neural network (Matlab, CUDA C, VTK, ITK)
 - o Neural Network Computational Graph (DAG), a common library. Link
 - Vessel segmentation from 3D CT volume. <u>Link 1</u>, <u>Link 2</u>
 - o 3D heart pose regression. Link
- Machine learning approach to blood pressure (FFR) prediction from CT volume based on graph model and local regression (Matlab, Python, VTK) <u>Link</u>
- Adaptive One-vs-One LogitBoost software package(C++, Matlab, OpenCV, TBB). Link
- A demo for video shot boundary detection and video retrieval based on SIFT feature (C++, OpenCV, DirectShow). Sub-program of Key Technologies Research and Development Program of China, 2009BAH40B03. Around 2011.
- Leading developer of BUPT group for Fingerprint Verification Contest 2006 (FVC 2006) (C++, OpenCV). Around 2006.
- Miscellaneous... see my github and Matlab file exchange

Papers

- Peng Sun, Tong Zhang, Jie Zhou. "A Convergence Rate Analysis for LogitBoost, MART and Their Variant". ICML2014
- Peng Sun, Mark D. Reid, Jie Zhou. "An Improved Multiclass LogitBoost Using Adaptive-One-vs-One", Machine Learning (MLJ), 2014, 97(3): 295-326.
- Peng Sun, Jie Zhou. "Saving Evaluation Time for the Decision Function in Boosting: Representation and Reordering Base Learner", ICML 2013.
- Peng Sun, Mark D. Reid, Jie Zhou. "AOSO-LogitBoost: Adaptive One-Vs-One LogitBoost for Multi-Class Problems", ICML 2012.
- Mark D. Reid, Robert C. Williamson, Peng Sun. "The Convexity and Design of Composite Multiclass Losses", ICML 2012.
- Peng Sun, Yinan Na, and Jie Zhou. "A novel algorithm for cut shot boundary detection." Seventh International Symposium on Multispectral Image Processing and Pattern Recognition (MIPPR2011). SPIE, 2011.

Technical Reports

- Peng Sun, James K. Min, Guanglei Xiong. "Globally Tuned Cascade Pose Regression via Back Propagation with Application in 2D Face Pose Estimation and Heart Segmentation in 3D CT Images." http://arxiv.org/abs/1503.08843, 2015
- Peng Sun, Haoyin Zhou, Devon Lundine, James K Min, Guanglei Xiong. "Fast Segmentation of Left Ventricle in CT Images by Explicit Shape Regression using Random Pixel Difference Features". http://arxiv.org/abs/1507.07508, 2015

Professional Activities

- Registered reviewer for Journal of Machine Learning Research (JMLR), Machine Learning (MLJ), IEEE Transaction on Image Processing (TIP) and ICML 2016
- Invited talk at Learning to Rank Team, Division of Page Searching, Baidu Inc., Oct 2013.