Yudong Xiao

Curriculum Vitae

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Education

2012-Present **MS in Computer Science & Technology, Supervisor: Qionghai Dai**, Computer School, Tsinghua University, expected 2015.

2008–2012 **BA in Computer Science & Technology**, Computer School, Beijing University of Post & Telecommunications.

Internship

2014.04–09 Microsoft Research Asia, Software Analytic Group, Data Mining Intern.

With Microsoft's distributed computing platform COSMOS, participated in development of Time series-based Abnormally Detection System on Improved Emerging Pattern Mining, and optimized to stable version.

2012.04–08 Huawei the Noahs Ark Lab, Data Mining Intern.

Hadoop platform, realizing the Apriori correlation algorithm for telecom device failure analysis on the huge historical fault log.

2011.09–12 **Beijing RenRen Inc**, *iOS DEV Intern*.

Participated in the development of two online versions of RenRen iOS clients location and album modules, ensuring that no major bugs.

Community

Blog imsheridan.com, My blog (Chinese).

GitHub github.com/imsheridan.

Project Experience

2014–present **Emerging Pattern Mining**, *CSharp*, *COSMOS*, Startup Project.

Emerging Pattern Mining is a startup project, aimed at finding out the real reason of significant change in multi-dimensional time series-based data.

I have been working as a full-time intern in Sofware Analytic Group of Microsoft Research Asia, and responsible for designing and implementing a distributed abnormally detection system on Microsoft's distributed computing platform COSMOS, including frequent itemset mining by FP-Tree, change detection by GLR, entropy-based redundant pruning and result ranking.

2013–2014 **DeLogo**, *Matlab*, Research Project.

Working with Liheng Bian, Prof. Lei Zhang, Prof. Jinli Suo and Prof. Qionghai Dai.

DeLogo is a video logo removal system that can automatically and perfectly remove and repair the logo area. Mathematically, we treat inpainting as a global optimization with a linear system incorporating both the temporal video consistency and the priors of the inpainting regions. Further, we propose a numerical solution to above optimization based on Augmented Lagrangian Method.

I was the major contributor of this project and the paper has been accepted in ICIP '14.

Fast Ghost Imaging, C++, Matlab, Research Project.

Working with Liheng Bian, Prof. Lei Zhang, Prof. Jinli Suo and Prof. Qionghai Dai.

Computational ghost imaging needs to acquire a large number of correlated measurements between reference patterns and the scene for reconstruction.

This project proposes a self-synchronization scheme that can eliminate this difficulty by introducing a high precision synchronization technique and corresponding algorithm. We physically implement the proposed scheme using a 20kHz spatial light modulator to generate random binary patterns together with a 100 times faster photodiode for high speed ghost imaging, and the acquisition frequency is around 14 times faster than that of state-of-the-arts.

I was the major contributor of this project and the paper has been submitted to Optics Letter (OL, IF 3.385).

Research

- Yudong Xiao, Jinli Suo, Liheng Bian, Lei Zhang, and Qionghai Dai, "Automatic Inpainting of Linearly Related Video Frames", IEEE International Conference on Image Processing, 2014.
- 2014 Jinli Suo, Yudong Xiao, Liheng Bian, Lei Zhang, and Qionghai Dai, "Self synchronizing scheme for high speed ghost imaging", submitted to Optics Letter (OL, IF 3.385).
- 2014 Tao Yue, Jinli Suo, **Yudong Xiao**, Lei Zhang, and Qionghai Dai, "Image Quality Enhancement Using Original Lens via Optical Computing", submitted to Optics Express ((OE, IF 3.546).
- 2013 Yuqing Lu, Lei Zhang, **Yudong Xiao**, and Yangguang Li, "Simultaneously detecting fake reviews and review spammers using factor graph model", ACM Web Science 2013.

Skills

Languages C/C++= Matlab = Objective-C> JAVA = Python.

Major **Data Mining, Computer Vision**, Solid basic knowledge in data mining, machine learning and computer vision related.

English **CET-6 551**, skilled at reading & translation of domain materials..