# Cong Ma (马聪)

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#### **Education**

University of California, Merced, Merced, California, U.S. (2017 -- Present)

CSC Visiting scholar (Computer Vision), ending in Dec. 2018

**Beijing Jiaotong University**, Beijing (2013 -- Present)

Ph.D. Candidate (Information and Signal Processing), to graduate in Jul. 2019

Beijing Jiaotong University, Beijing (2009 -- 2013)

Bachelor (Biomedical Engineering)

# **Research Experiences**

### Study on Human Activity Prediction based on Hidden Information

(2017.12 – Present)

**Description:** Research on long-term human activities in intelligent video surveillance and analysis,

including object tracking, anomaly detection, activity recognition, and activity forecasting.

**Contribution:** I worked on anomaly detection in multiple object trajectories and proposed a trajectory distance metric based on recurrent autoencoders. Compared with other distance metrics, our method is sensitive to abnormal trajectory patterns. Anomaly detection based on the proposed method shows a higher detection rate and fewer false alarms. (ACCV 2017)

#### Research on Visual Attention Mechanism in Multi-Object Tracking

(2015.1 -- 2017.7)

**Description:** Research on target initialization and maintenance in multi-object tracking and enhance target model based on visual attention mechanism.

Contribution: (1) For single object tracking, I proposed a saliency prior model based on visual saliency method and low-level features to improve the spatio-temporal context tracking model.

Our method achieved lower central location errors while running at a real-time speed.

(ICIP 2016, TMM 2017)

(2) For multiple object tracking, I proposed a new cost function for data association using a spatial constraint and a motion constraint based on optical flow vectors. Our method performed favorably in MOT Challenge 2015 with the lowest false alarm rate. (ACPR 2017)

#### Semantic Analysis and Information Integration for Networked Visual Media (2014.3 -- 2015.7)

**Description:** Research on the multi-level association, recognition, and tracking of moving targets in visual media, modeling visual information across multi-cameras under spatio-temporal constraints, and event analysis in multiple scenes.

**Contribution:** I participated in the part of person re-identification of this project. I proposed to improve the object appearance model with visual attention methods and thus achieve a better performance on re-identification. Experiments showed that the preprocessing based on saliency can improve the Rank-1 accuracy of person re-identification. (ICASSP 2016)

### **Publications**

# Detecting Anomalous Trajectories via Recurrent Neural Networks On-line multi-object tracking

- Propose a trajectory distance metric based on recurrent autoencoders
- Anomaly detection shows a higher detection rate and fewer false alarms

# Motion Vector Based Data Association for On-line Multi-Object Tracking ACPR, 2017

- On-line multi-object tracking
- Propose a cost function for data association using a new motion constraint
- Suppress false detections and lower the false alarm rate of tracking

# A Saliency Prior Context Model for Real-Time Object Tracking

TMM, 2017

- Real-time object tracking
- Model the prior distribution of target location based on spectral saliency feature
- Achieve a better balance between the tracking accuracy and speed

#### Saliency Prior Context Model for Visual Tracking

ICIP, 2016

- Real-time object tracking
- Enhance the spatial model of tracking target based on visual attention mechanism
- Significantly reduce the tracking central location error

#### Saliency Preprocessing for Person Re-Identification Images

ICASSP, 2016

(2014.08)

- Person re-identification
- Improve the appearance model based on a saliency pre-processing step
- Achieve a higher Rank-1 accuracy for person re-identification

#### Saliency Weighted Spatial Pyramid Representation for Object Recognition ICWMMN, 2015

- Object recognition
- Incorporate saliency to the spatial pyramid model for a better feature

# **Skills**

• Language: Python > C++ > C

Platform: Linux, MacOS

Toolbox: OpenCV, MATLAB, PyTorch

### **Honors & Awards**

• The National Scholarship for Ph.D. students. (2017.10)

• The Excellent Prize of the National Graduate Contest on Smart-City Technology and Creative Design.