邹学益

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籍贯:湖南株洲 生日: 1988-07-21 政治面貌: 党员

地址: 现居上海

职业目标

自动驾驶/无人驾驶研究员, 算法工程师

教育背景

· 无人驾驶工程师纳米学位(进行中):优达学城(Udacity)

· 博士 (2012.09 - 2017.01): 约克大学(英国), 专业: 计算机科学

· 直博(2010.09 - 2012.09): 北京航空航天大学(退学), 专业: 软件工程

· 本科(2006.09 - 2010.07): 北京航空航天大学, 专业: 系统工程, 年级排名: 1/54

研究特长

· 视觉里程计(Visual Odometry), 视觉同步定位与建图(Visual SLAM)

· 深度学习,基于卷积神经网络(CNN)的图像识别

· 机器人路径与运动规划、防撞、不确定状态下的自主决策(MDP, POMDP)

工作及实习经历

宝马互联驾驶实验室

研发实习生

2016.12-

项目: 高度自动驾驶的物体融合(Object fusion)

主要技术: 贝叶斯滤波器, ROS

谷歌代码之夏(Google Summer of Code) 开源软件开发员

2014.05-2014.09

项目: PRISM 概率模型检验器

· 为 PRISM 概率模型检验器开发了一个拓展, 用于支持对部分可观测马尔科夫决策过程 (POMDP)模型的模型检验

· 研究 POMDP 模型的解算法, 并发表了一篇论文

约克大学 助教 2012.10-2013.02

课程: 机器学习与应用

• 解决学生在数学方面的问题

. 课堂及习题课支持

微网(北京)

软件工程师(实习与兼职)

2010.07 -2011.10

- 为一个亲友间生活分享的产品设计交互流程
- 参与部分产品代码开发
- 参与建立产品的测试流程与框架

项目

- · 交通标志识别(无人驾驶工程师纳米学位课程项目): 用卷积神经神经网络识别交通标志。 主要用到 Tensorflow, Python
- · 城市无人驾驶的定位问题研究(进行中):结合 ORB-SLAM 和深度神经网络,解决无人驾驶汽车在无 GPS 环境(如城市峡谷)中的精确定位问题。主要用到 ORB-SLAM 算法和卷积神经网络(CNN)
- 基于 Kinect 相机的无人机导航(2015-2016): 基于 RGB-D SLAM 的无人机定位与环境感知。编程语言为 C++。主要用到 ROS, OpenCV, PCL 等工具库
- 无人机防撞算法(2014-2015):基于马尔科夫决策过程(MDP)模型和动态规划算法,开发了一个开源的无人机防撞算法。编程语言为 C++
- 无人机冲突排解算法(2014):基于 Velocity Obstacles 和线性规划算法,开发了一个开源的用于排解多架无人机之间的冲突问题的算法。编程语言为 Java
- · 某型飞机飞控软件安全性分析(2012.04-2012.08):作为学生负责人,带队去成都顺利完成任务。主要用到故障树分析(FTA),故障模式及影响分析(FMEA)等方法

软件开发能力

- · 能在 Windows 或 Linux (Ubuntu)进行软件开发
- · 熟练使用 C++, Java, 熟悉 Python 和 Matlab
- · 熟练使用 Cmake, Git/GitHub, QtCreator, Eclipse 等开发工具
- · 熟悉 Robot Operating System (ROS), Gazebo, OpenCV, Point Cloud Library (PCL), Weka 等库和工具

获奖情况

- · 2016 IEEE DSN 会议旅行资助(免参会费)
- 2012 约克大学学院奖学金(免博士期间学费)
- · 2012 CSC 公派留学奖学金(提供博士期间生活费)
- 2010 北航三好学生, 优秀毕业生
- 2008 杨为民奖学金一等奖
- 2007 国家奖学金

论文发表(均为英文论文)

- A Testing Method for Multi-UAV Conflict Resolution using Agent-Based Simulation and Multi-Objective Search, Xueyi Zou, Rob Alexander and John McDermid, AIAA Journal of Aerospace Information Systems, April, 2016.
- Validating Unmanned Aerial Vehicle Sense and Avoid Algorithms with Evolutionary Search,
 Xueyi Zou, Student forum of the 46th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), June, 2016.
- On the Validation of a UAV Collision Avoidance System Developed by Model Based
 Optimization: Challenges and a Tentative Partial Solution, Xueyi Zou, Rob Alexander and John
 McDermid, 2nd International Workshop on Safety and Security of Intelligent Vehicles, DSN
 workshop, June, 2016.

- Verification and Control of Partially Observable Probabilistic Real-Time Systems, Gethin Norman, David Parker and Xueyi Zou, 13th International Conference on Formal Modeling and Analysis of Timed Systems (FORMATS 2015), September, 2015.
- Safety Validation of Sense and Avoid Algorithms Using Simulation and Evolutionary Search, **Xueyi Zou**, Rob Alexander and John McDermid, Proceedings of the 33rd International Conference on Computer Safety, Reliability and Security (SAFECOMP'14), September, 2014.
- The methods of FPGA software verification, Ding Zheng, Wang Yichen and **Zou Xueyi**, IEEE International Conference on Computer Science and Automation Engineering, June, 2011.

所学课程(均为英文课程)

机器人:

- · 移动机器人导论(Introduction to Mobile Robotics)
- · 无人驾驶的人工智能(Artificial Intelligence for Robotics: Programming a Robotic Car)
- 无人机视觉导航(Visual Navigation for Flying Robots)
- 运动规划(Computational Motion Planning)

计算机视觉:

- · 计算机视觉导论(Introduction to Computer Vision)
- · 多视几何 (Multiple View Geometry)
- · 基于卷积神经网络的图像识别(Convolutional Neural Networks for Visual Recognition)

人工智能与机器学习:

- 人工智能(Artificial Intelligence)
- · 机器学习与应用(Machine Learning and Applications)
- 无监督特征学习与深度学习(Unsupervised Feature Learning and Deep Learning)

更多信息

个人网页: https://xueyizou.github.io/

Linkedin: https://uk.linkedin.com/in/xueyizou

Github: https://github.com/xueyizou

自我评价

- 海外计算机博士, 国标视野;
- · 对视觉同步定位与建图(Visual SLAM)技术有深入研究;
- 热爱人工智能,有激情,有雄心,肯实干。

英文简历



XUEYI ZOU

15901908525 xy.zou@outlook.com

EDUCATION

Online Course Udacity Oct 2016 – Jun 2017

- Self-Driving Car Nanodegree
- Course topics include: Computer Vision, Machine Learning/Deep Learning, Sensor Fusion, Planning and Control

York, UK University of York Sept 2012 – Present

- PhD student in Computer Science.
- Dissertation Title: "Validation Test of UAV Sense-and-Avoid Algorithms with Agent-Based Simulation and Evolutionary Search."

Beijing, China Beijing University of Aeronautics and Astronautics Sept 2010 – Sept 2012

- PhD candidate (drop out) in Software Engineering.
- Research: Software-Intensive System Safety, Reliable Embedded Software Systems.

Beijing, China Beijing University of Aeronautics and Astronautics Sept 2006 – Sept 2010

- B.S.E. Major in Reliability and System Engineering. GPA: 3.71/4. Ranking: 1/54.
- Dissertation Title: "Testing Methods for FPGA Software."

EXPERTISE AND RESEARCH INTERESTS

- Simultaneous Localization and Mapping (SLAM), Visual Odometry and Visual SLAM;
- Machine Learning and Deep Learning, Convolutional Neural Networks (CNN) for visual recognition;
- Robot Path and Motion Planning, Collision Avoidance, Planning and Decision Making under Uncertainty.

EMPLOYMENT/INTERNSHIP

R&D Intern BMW ConnectedDrive Lab Dec 2016 - present

Project: Object fusion for highly automated driving

Key techniques: Multi-sensor fusion, Bayes Filters, ROS

Open Source Developer Google Summer of Code Summer 2014

Project: PRISM Probabilistic Model Checker

- Developed a PRISM extension for checking Partially Observable Markov Decision Process (POMDP) models.
- Did Research on POMDP solvers and published a paper.

Teaching Assistant University of York Autumn term 2012

Course: Machine Learning and Applications

- Providing support to students with mathematics difficulties.
- Providing support for course exercises and practices.

Software Design Engineer, part-time Wiibox (a Startup)

Jul 2010 - Oct 2011

- Designed the interaction procedures for a close-friend life sharing product.
- Helped to build the testing framework for the product and the company.

TECHNICAL EXPERIENCE

Projects

- Traffic Sign Recognition (Udacity Self-Driving Car Engineer Nanodegree course project): Using Convolutional Neural Network (CNN) with Tensorflow to classify traffic signs. Tensorflow, Keras, Python
- Autonomous Car Accurate Localization in Urban Canyons (ongoing). Combining ORB-SLAM and Convolutional Neural Network (i.e. PoseNet) for relocalization and loop detection to improve the accuracy of localization in GPS denied environments, such as urban canyons.

- **UAV Autonomous Navigation using Kinect** (2015-2016). Developed a RGB-D SLAM algorithm for UAVs to localize and to detect obstacles. ROS, OpenCV, PCL, C++
- UAV Collision Avoidance Algorithm (2014-2015). A library for Unmanned Aerial Vehicle (UAV) collision avoidance based on Markov Decision Process (MDP) and Dynamic Programming. C++
- UAV Conflict Resolution Algorithm (2014). A library for UAV conflict resolution based on the idea of Velocity Obstacles and using linear programming. Java

LANGUAGES AND TECHNOLOGIES

- Development capability under Windows and Linux (Ubuntu);
- Proficient in C++ and Java, competent with Python, Matlab;
- Familiar with Cmake, Git/GitHub, QtCreator, Eclipse;
- Experience with Robot Operating System (ROS), Gazebo, OpenCV, Point Cloud Library (PCL).

AWARDS

- 2016 · IEEE DSN Travel Grant.
- 2012 · Tuition Waiver Scholarship, University of York.
- 2012 Study Abroad Scholarship, China Scholarship Council (CSC).
- 2010 ·Outstanding Graduate, Beijing University of Aeronautics and Astronautics.
- 2007 · China National Scholarship.

PUBLICATIONS

- A Testing Method for Multi-UAV Conflict Resolution using Agent-Based Simulation and Multi-Objective Search, *Xueyi Zou*, Rob Alexander and John McDermid, AIAA Journal of Aerospace Information Systems, April, 2016.
- Validating Unmanned Aerial Vehicle Sense and Avoid Algorithms with Evolutionary Search, *Xueyi Zou*, Student forum of the 46th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), June, 2016.
- On the Validation of a UAV Collision Avoidance System Developed by Model Based Optimization: Challenges and a Tentative Partial Solution, *Xueyi Zou*, Rob Alexander and John McDermid, 2nd International Workshop on Safety and Security of Intelligent Vehicles, DSN workshop, June, 2016.
- Verification and Control of Partially Observable Probabilistic Real-Time Systems, Gethin Norman, David Parker and *Xueyi Zou*, 13th International Conference on Formal Modeling and Analysis of Timed Systems (FORMATS 2015), September, 2015.
- Safety Validation of Sense and Avoid Algorithms Using Simulation and Evolutionary Search, *Xueyi Zou*, Rob Alexander and John McDermid, Proceedings of the 33rd International Conference on Computer Safety, Reliability and Security (SAFECOMP'14), September, 2014.
- The methods of FPGA software verification, Ding Zheng, Wang Yichen and *Zou Xueyi*, IEEE International Conference on Computer Science and Automation Engineering, June, 2011.

POSITION RELATED ONLINE COURSES I HAVE TAKEN

Robotics:

- Introduction to Mobile Robotics (by Prof. Wolfram Burgard, Uni-Freiburg)
- Artificial Intelligence for Robotics (by Prof. Sebastian Thrun, Stanford, Udacity)
- Visual Navigation for Flying Robots (by Dr. Jürgen Sturm, TU München, edx)
- Computational Motion Planning (by Prof. CJ Taylor, Uni-Penn, Coursera)

Computer Vision:

- Introduction to Computer Vision (by Prof. Aaron Bobick, GeorgiaTech, Udacity)
- Multiple View Geometry (by Prof. Dr. Daniel Cremers, TU München)
- Convolutional Neural Networks for Visual Recognition (by Prof. Feifei Li, Stanford)

Artificial Intelligence and Machine Learning:

- Artificial Intelligence (by Prof. Pieter Abbeel, Berkeley, edx)
- Machine Learning (by Prof. Andrew Ng, Stanford, Coursera)
- Unsupervised Feature Learning and Deep Learning (by Prof. Andrew Ng)

ADDITIONAL INFORMATION

Homepage: https://xueyizou.github.io/

• Linkedin: https://uk.linkedin.com/in/xueyizou

• Github: https://github.com/xueyizou

REFERENCES

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 Department of Computer Science, University of York, Deramore Lane, York, YO10 5GH
 john.mcdermid@york.ac.uk | +44 (0)1904 325419
- Dr. Rob Alexander, Lecturer, University of York.
 Department of Computer Science, University of York, Deramore Lane, York, YO10 5GH rob.alexander@york.ac.uk | +44 (0)1904 325474