Yipai Du

Personal web: www.duyipai.me

2021 - 2022

2016 - 2017

2015 - 2017

Beijing, China

The Hong Kong University of Science and Technology	Hong Kong, China
• Doctor of Philosophy - Electronic and Computer Engineering	2019.9 - 2024.3
Affiliated to the Robotics Institute of HKUST	
PhD Thesis: Vision-based Tactile Sensing: Principle, Process and Practice	
Supervisor: Prof. Michael Yu Wang and Prof. Bertram Emil Shi	
ETH Zurich	Zurich, Switzerland
Exchange Student - Robotics, Systems and Control	2018.8 - 2019.9
One year exchange with courses, semester thesis and master thesis	
Semester Thesis: Elevation Mapping in Autonomous Forestry, supervised by Prof. Marco Hutter	
Master Thesis: Learning Dynamical Features for Vision-based Tactile Sensors, supervised by Prof. Raff	aello D'Andrea
KTH Royal Institute of Technology	Stockholm, Sweder
Master of Science - Systems, Control and Robotics	2017.8 - 2019.9
University of Michigan-Shanghai Jiao Tong University Joint Institute	Shanghai, China
Bachelor of Science - Electrical and Computer Engineering	2014.9 - 2018.8
Graduation with Honor, Shanghai City	
Experience	
Visiting Scholar	West Lafayette, USA
Purdue University	2022 - 2023
• Supervisor: Prof. Yu She	
• Participated the development of Pytact: A framework to calibrate the tactile sensor a	and extract the tactile
information that supports GelSight and Digit sensor.	

• Developed the Allegro-Digit package: A ROS package that integrates the Allegro robotic hand and the Digit tactile sensor for tactile processing and control.

• Explored to improve the efficiency of learning tactile in-hand manipulation: Apply model-b	based tactile
processing to reduce the perception dimensionality. Exploit the finger kinematics to pre-filter the feasi	ble action space.
Utilize an uncertainty-aware dynamics model to learn the complex contact dynamics between the hand	1 and the object.
Graduate Teaching Assistant Ho	ong Kong, China

- The Hong Kong University of Science and Technology
- Courses: Advanced Deep Learning Architectures, Signal and Systems

Software Engineer Intern

- Horizon Robotics
 - Duties: Developed high definition map software to generate map used for autonomous driving. Assisted with hardware installation, calibration and vehicle on-road testing. Shanghai, China
- **Undergraduate Teaching Assistant**
- University of Michigan Shanghai Jiao Tong University Joint Institute

• Courses: Signal and Systems, Business Communication, Honors Mathematics, Honors Calculus

Research Focus

- Deformable tactile manipulation: Robotic manipulation on clothes with weak dependency on visual feedback and high dependency on vision-based tactile feedback. The focus is on hybrid force-position trajectory planning (in progress).
- Tactile in-hand manipulation: Learning to adjust the pose of a small stick in the Allegro robotic hand with the Digit tactile sensor on real hardware, with a focus on data and model efficiency (RA-L 2023).
- Vision-based tactile information processing: Reconstruction of 3D contact and estimation of contact force, object geometry and pose from it (RA-L 2022, RA-L 2021). Sparse visual and tactile signal extraction and processing (ICRA 2022).
- Design and application of vision-based tactile sensors with different forms: Tactile gripper for robotic manipulation (RA-L 2022). Visual-tactile dual modality sensor to obtain both visual signal from the world and tactile signal when in contact (ICRA 2022). Tactile foot for robotic leg balancing (ICRA 2021). Tactile arm for human-robot interaction (CASE 2020).

PUBLICATIONS

- Yipai Du, Michael Yu Wang, Wenzhao Lian and Yu She, "Stick Roller: Precise In-hand Stick Manipulation with a Sample-Efficient Tactile Model," in *IEEE Robotics and Automation Letters (RA-L)*, under review
- Yipai Du, Guanlan Zhang and Michael Yu Wang, "3D Contact Point Cloud Reconstruction From Vision-Based Tactile Flow," in *IEEE Robotics and Automation Letters (RA-L)*, 2022
- Guanlan Zhang, **Yipai Du**, Hongyu Yu and Michael Yu Wang, "DelTact: A Vision-based Tactile Sensor using a Dense Color Pattern," in *IEEE Robotics and Automation Letters (RA-L)*, 2022
- Qi Wang^{*}, Yipai Du^{*} and Michael Yu Wang, "SpecTac: A Visual-Tactile Dual-Modality Sensor Using UV Illumination," in International Conference on Robotics and Automation (ICRA), 2022
- Guanlan Zhang, **Yipai Du**, Yazhan Zhang and Michael Yu Wang, "A Tactile Sensing Foot for Single Robot Leg Stabilization," in *IEEE International Conference on Robotics and Automation (ICRA)*, 2021
- Yipai Du, Guanlan Zhang, Yazhan Zhang and Michael Yu Wang, "High-resolution 3-dimensional Contact Deformation Tracking for FingerVision Sensor with Dense Random Color Pattern," in *IEEE Robotics and Automation Letters (RA-L)*, 2021
- Yazhan Zhang, Guanlan Zhang, **Yipai Du** and Michael Yu Wang, "VTacArm. A Vision-based Tactile Sensing Augmented Robotic Arm with Application to Human-robot Interaction," in *IEEE International Conference on Automation Science and Engineering (CASE)*, 2020
- Jiajun Shi*, Wenjie Yin*, Yipai Du* and John Folkesson, "Automated Underwater Pipeline Damage Detection using Neural Nets," in ICRA Workshop on Underwater Robotics Perception, 2019

HONORS AND AWARDS

- Research Travel Grant, HKUST 2023
- Second Place, HKUST Three Minute Thesis Competition 2023
- Overseas Research Award, HKUST 2022
- Best Teaching Assistant, HKUST 2022
- Erasmus Scholarship, ETH Zurich 2018
- KTH Opportunity Scholarship, KTH 2018
- Graduation with Honor, Shanghai City 2018
- Excellent Teaching Assistant Mentor, UM-SJTU Joint Institute 2018
- Yuliming Scholarship, UM-SJTU Joint Institute 2017 and 2018
- KTH Scholarship, KTH 2017
- Excellent Intern, Horizon Robotics 2017
- Excellent Teaching Assistant, UM-SJTU Joint Institute 2017
- SJTU Excellent Academic Scholarship, SJTU 2015, 2016 and 2017
- Meritorious Winner in Mathematical Contest in Modeling, COMAP 2016

SKILLS SUMMARY

- Languages: Python, C++, Matlab
- Frameworks: OpenCV, Pytorch, ROS, Scikit, CVXPY, TensorFlow, Keras
- Hardware Experience: GelSight/Digit/DelTact/ETH/SpecTac Tactile Sensors, Kinova/UR/Franka Emika Panda Robotic Arms, Allegro Robotic Hand, Zed/Kinect Azure RGBD Cameras

ACADEMIC SERVICES

- Reviewer for IEEE Robotics and Automation Letters (RA-L)
- Reviewer for IEEE Sensors Journal
- Reviewer for IEEE International Conference on Robotics and Automation (ICRA)
- Reviewer for IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)