# Bohan Zhou

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#### **EDUCATION**

Peking University, School of Computer Science

Bachelor's in Intelligent Science and Technology

Master's in Computer Applied Technology (GPA: 3.88 / 4.0)

Beijing, China *Sep.* 2023 – *Jul.* 2026

Nankai University

(GPA: 3.95 / 4.0, Rank: 2/98)

Tianjin, China *Sep.* 2019 – *Jul.* 2023

#### **PUBLICATIONS**

- [1] **Zhou B**, Li K, Jiang J, et al. Learning from visual observation via offline pretrained state-to-go transformer. *NeurIPS 2023*.
- [2] Yuan H, Zhou B, Fu Y, et al. Cross-embodiment dexterous grasping with reinforcement learning. *ICLR* 2025.
- [3] Zheng S, Zhou B, Feng Y, et al. Unicode: Learning a unified codebook for multimodal large language models. *ECCV* 2024.
- [4] Luo H, **Zhou B**, Lu Z. Pre-trained Visual Dynamics Representations for Efficient Policy Learning. *ECCV* 2024.
- [5] Tan W, Zhang W, Xu X, Xia H, Ding Z, Li B, **Zhou B**, et al. Cradle: Empowering foundation agents towards general computer control. *ICML* 2025.
- [6] Hu Z, Yang Y, Zhai X, Yang D, **Zhou B**, et al. GFIE: A Dataset and Baseline for Gaze-Following from 2D to 3D in Indoor Environments. *CVPR 2023*.
- [7] Hu Z, Zhao K, Zhou B, et al. Gaze target estimation inspired by interactive attention. TCSVT 2022.
- [8] Zhou B, Zhang Z, Wang J, et al. NOLO: Navigate Only Look Once. IROS 2025 (Under Review).
- [9] Zhou B, Yuan H, Fu Y, et al. Learning diverse bimanual dexterous manipulation skills from human demonstrations. *NeurIPS 2025 (Under Review)*.
- [10] Yuan H, Bai Y, Fu Y, Zhou B, et al. Being-0: A Humanoid Robotic Agent with Vision-Language Models and Modular Skills. *CORL 2025 (Under Review)*.

#### INTERNSHIP EXPERIENCE

#### Being-0: A Humanoid Robotic Agent with Vision-Language Models and Modular Skills

Beijing Academy of Artificial Intelligence, Embodied AI

Oct. 2024 – Feb. 2025

- A hierarchical robot agent framework for efficient long-horizon humanoid robot control: Top-level black-box large multi-modal model (LMM, like GPT-4v) for task understanding + decomposition; Mid-level fintuned LMM for navigation planning; Low-level skill libraries for dexterous manipulation.
- A VLM + rule based hybrid connector: bridged high-level language plans with low-level motor skills, enabling coordinated locomotion, navigation and dexterous manipulation.

#### Cradle: Empowering Foundation Agents towards General Computer Control

Beijing Academy of Artificial Intelligence, Generalist Agents

Oct. 2023 - Feb. 2024

- **General computer control:** Pioneered a universal interface for agents to interact with any software using screenshots as input and keyboard/mouse actions as output, standardizing cross-environment interaction.
- A LMM-powered Cradle framework: integrated six core modules (Information Gathering, Self-Reflection, Task Inference, Skill Curation, Action Planning, and Memory) to automate task planning and execution via generating keyboard/mouse codes without built-in APIs.
- Robust validation: adaptable across 4 games (Red Dead Redemption 2, Cities: Skylines, Stardew Valley and Dealer's Life 2), 5 software tools (Chrome, Outlook, Feishu, Meitu and CapCut), and OSWorld.

# MHMF: Pretraining for Hand-Object Interaction Forcasting Using VLM

Beijing Academy of Artificial Intelligence, Embodied AI

Mar. 2025 - Present

- Large-Scale HOI Dataset: Curated 2M hand-object interaction (HOI) samples (10-15x prior datasets).
- Multimodal Hand Motion Pretraining: Developed the first closed-loop planner integrating task instructions, egocentric images, and initial hand poses in camera frame to forcast future hand motions.
- Depth-Enhanced 3D Reasoning: Extend the EAGLE2 via depth integration, strengthening 3D spatial correlation for improved hand-object interaction modeling.

## BiDexHD: Learning Diverse Bimanual Dexterous Manipulation Skills from Human Demonstrations

Beijing Academy of Artificial Intelligence, Embodied AI

Jun. 2024 - Sep. 2024

- BiDexHD Framework: Developed a unified framework for learning diverse bimanual skills from human demonstrations, unifying task construction from HOI datasets and teacher-student policy learning for scalable vision-based bimanual dexterous skills. To avoid task-specific reward engineering, a two-stage reward function is generally designed.
- **Zero-shot adaptability**: Achieved 74.59% task fulfillment on trained tasks and 51.07% on unseen tasks in the TACO benchmark (141 tasks), with 80.49%/65.99% on ARCTIC.

## **NOLO:** Navigate Only Look Once

Beijing Academy of Artificial Intelligence, Embodied AI

Feb. 2024 - May. 2024

- Video Navigation: Introduced a novel task requiring agents to finish image navigation using only a single 30-second context video and real-time egocentric images.
- NOLO Method: Enhanced offline reinforcement learning by integrating optical flow via pseudo-action labeling and a temporal coherence loss.
- Simulation and Real World Evaluation: Demonstrated success in RoboTHOR and Habitat simulation and validated real-world deployment on a Unitree Go2 robot in a maze environment.

#### STG: Learning from Visual Observation via Offline Pretrained State-to-Go Transformer

Beijing Academy of Artificial Intelligence, Generalist Agents

Sep. 2022 - May. 2023

- Two-stage framework to learn from pixels: upstream offline pretrained State-to-Go Transformer on visual observations to guide reward-free online reinforcement learning downstream.
- **Joint Representation Learning:** Co-optimized a discriminator and temporal distance regressor in an adversarial manner to align latent embeddings temporally.

# Human Intent Analysis in Indoor Environments for Service Robots

Tianjin Key Laboratory of Intelligent Robotics

Advisor: Prof. Jingtai Liu *Mar.* 2021 – Aug. 2022

May. 2021

Dec. 2020, Dec. 2022

- Human Intent Analysis Pipeline: Involved semi-automatic dataset construction and gaze direction/target estimation for human intention understanding and forcasting, achieving 3<sup>rd</sup> prize.
- GFIE [CVPR 2023]: Created multi-sensor gaze data collection system (Kinect + laser rangefinder) with novel algorithm for unbiased 2D/3D gaze target annotation via laser spot localization.
- VSG-IA [TCSVT 2022]: Proposed graph attention network for automatic gaze behavior detection and human-scene interaction analysis.

#### Awards & Honors

Nankai University, China

### Outstanding Graduates in Nankai University

Nankai University, China Jun. 2023

#### Tianjin Municipal People's Government Scholarship (Top 2%)

Tianjin, China Nov. 2021

# $2^{nd}$ Prize, National College Student Mathematical Modeling Competition

Chinese Society for Industrial and Applied Mathematics

Oct. 2021

# Honorable Mention, American College Mathematical Contest in Modeling *COMAP*

Gongneng Scholarship of Nankai University (Top 5%)