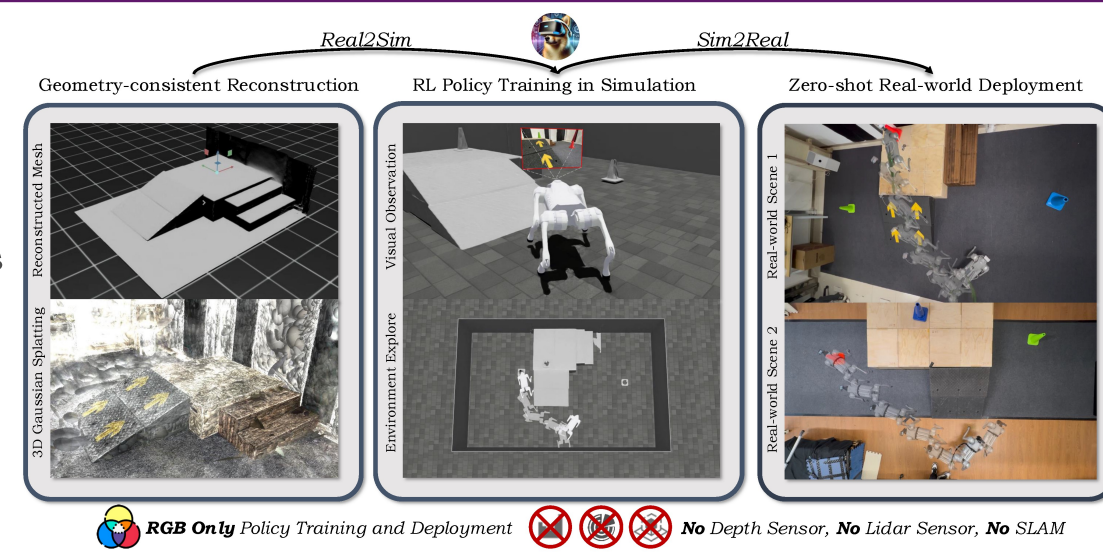


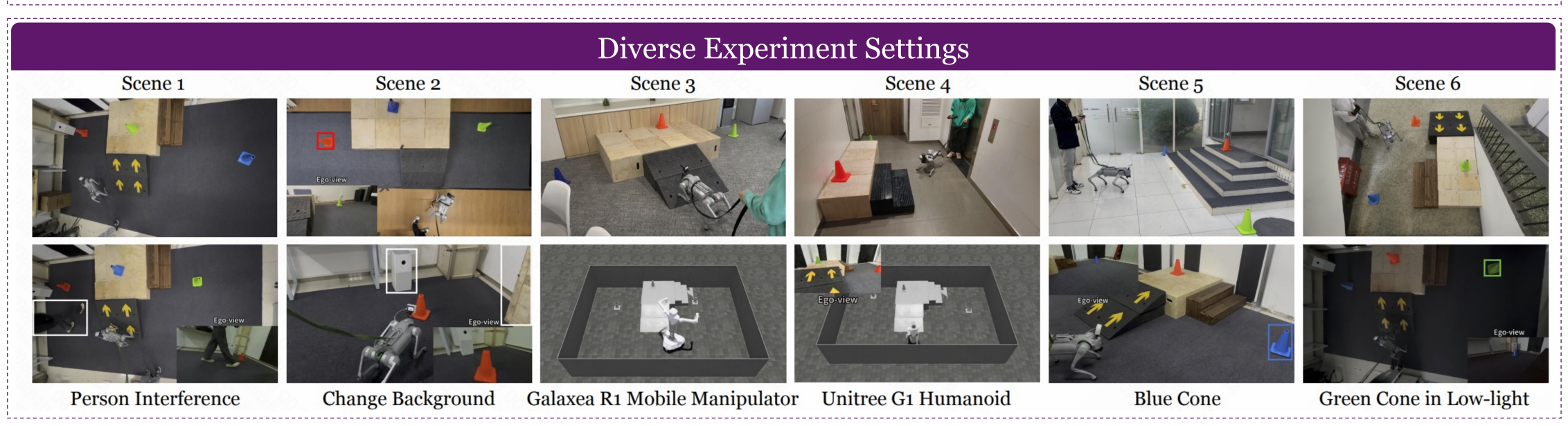
VR-Robo: A Real-to-Sim-to-Real Framework for Visual Robot Navigation and Locomotion

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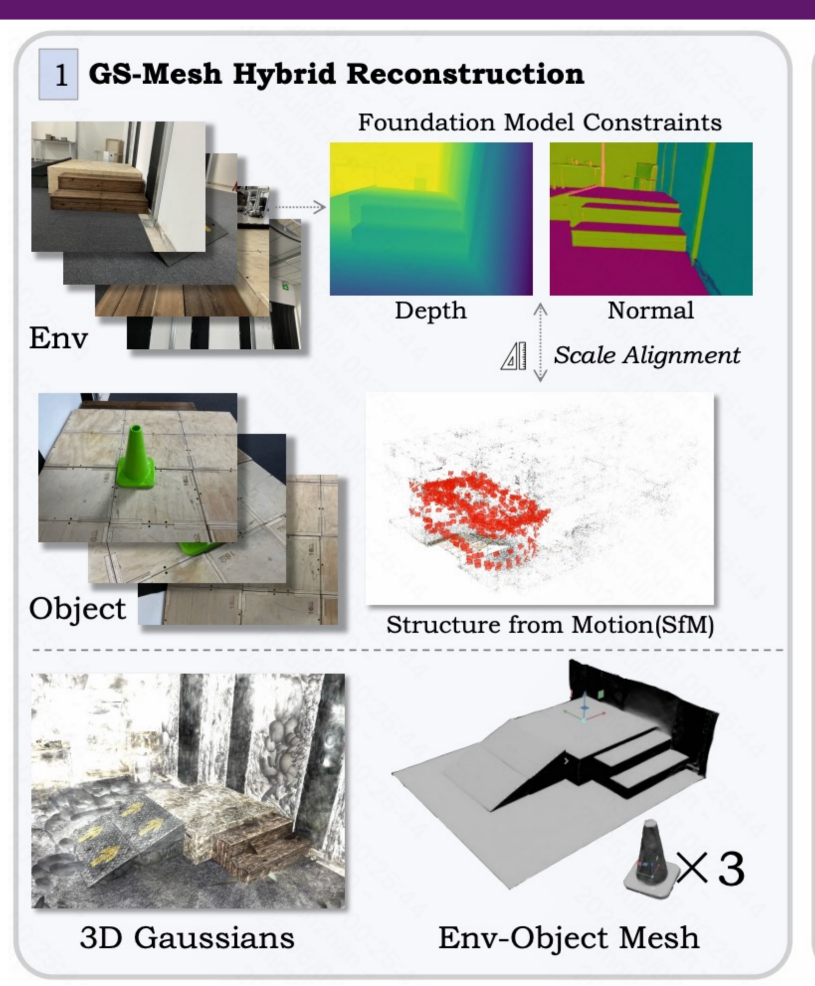
Motivation and Introduction

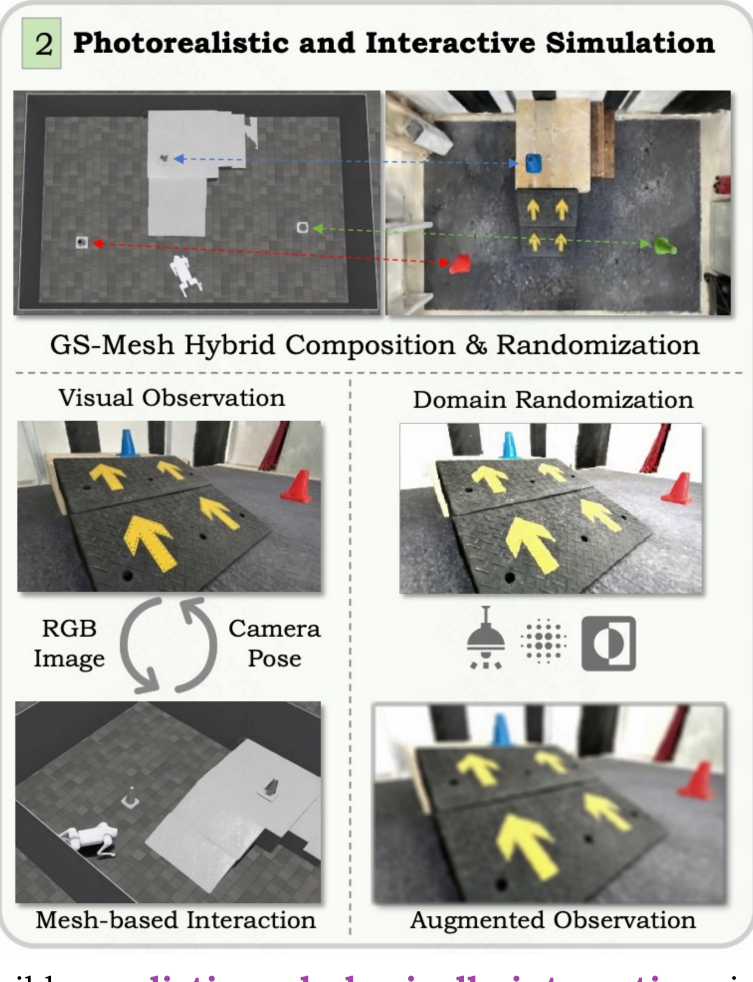
- RL policies trained in physical simulators often encounter challenges when deployed in real-world environments due to **sim-to-real gaps**.
- Simulators typically fail to replicate **visual realism and complex real-world geometry**. Moreover, the lack of realistic visual rendering limits the ability of these policies for **high-level tasks** requiring RGB-based perception like ego-centric navigation.
- We present a Real-to-Sim-to-Real framework that generates photorealistic and physically interactive "digital twin" simulation environments for visual navigation and locomotion learning.

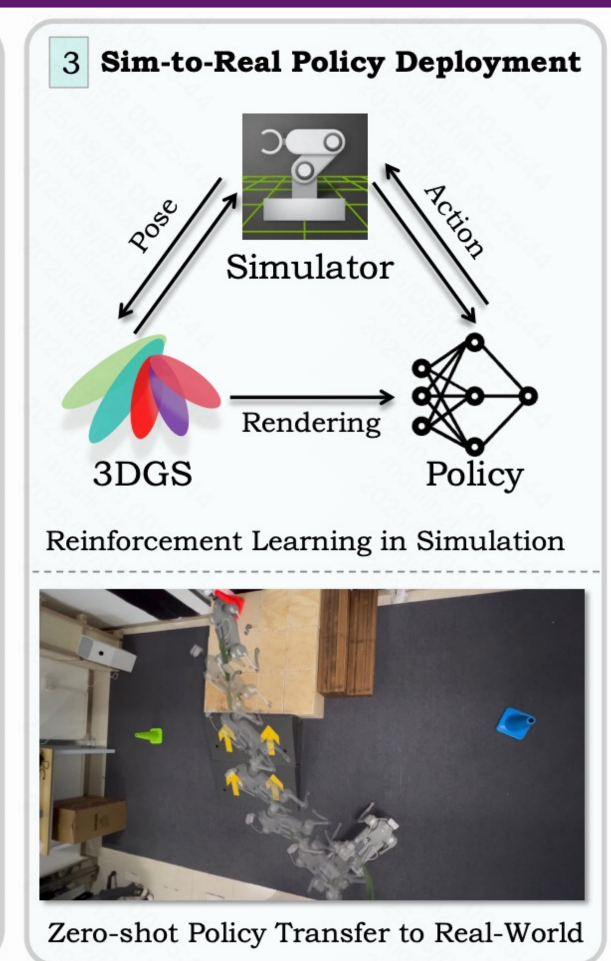




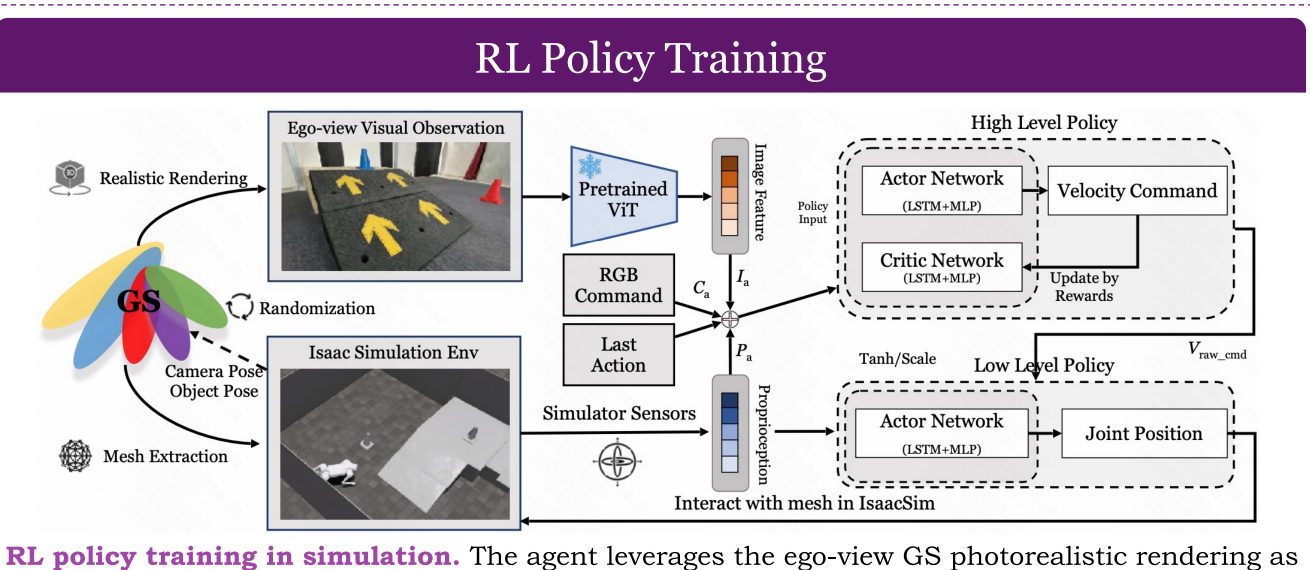








VR-Robo *real-to-sim-to-real* **framework.** We build a **realistic and physically interactive** simulation environment with GS-mesh hybrid representation and occlusion-aware composition & randomization for policy training. Finally, we **zero-shot** transfer the RL policy trained in simulation into the real robot for **ego-centric visual navigation and locomotion**.



visual observations and interacts with the GS-extracted mesh in the Issac Sim environment.

