

## Twitter Thread by [Ankur Handa](#)



**Ankur Handa**

[@ankurhandos](#)



### Some simulation platforms that caught my eye this year ■

RoboThor from [@allen\\_ai](#)

<https://t.co/Ch6GvWHHgP>



ThreeDWorld: A Platform for Interactive Multi-Modal Physical Simulation

<https://t.co/vEXqGx1ddA>

<https://t.co/l6UQKTDf41>

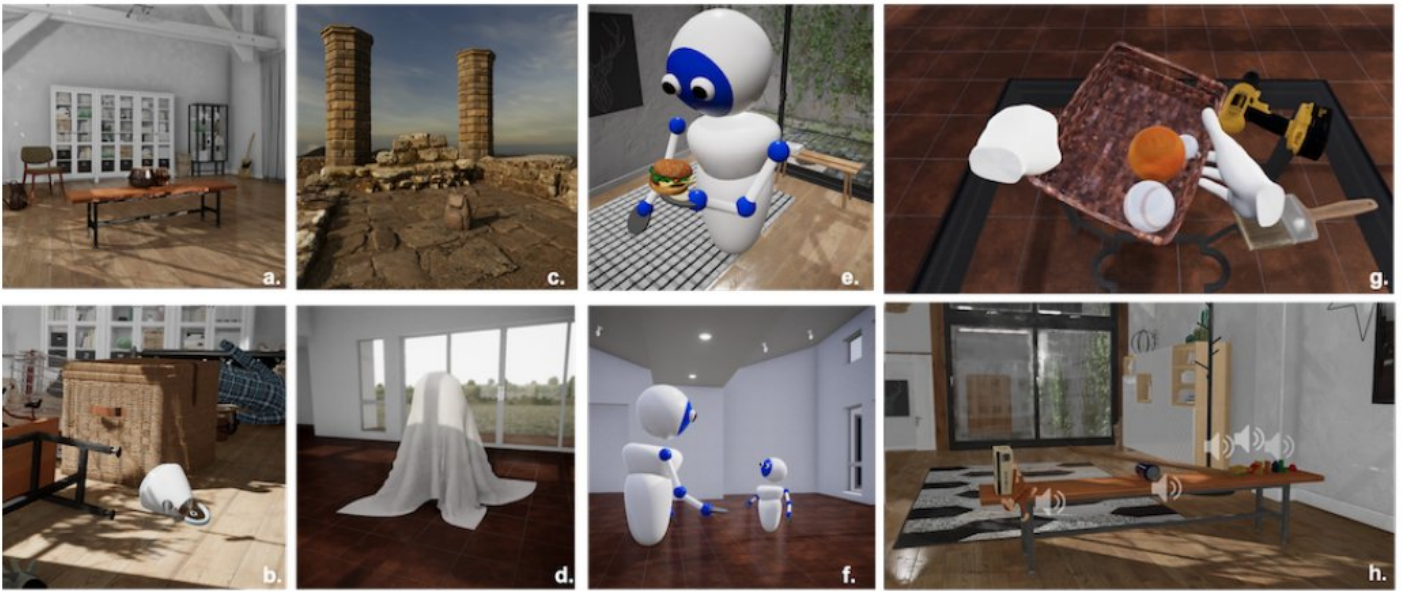
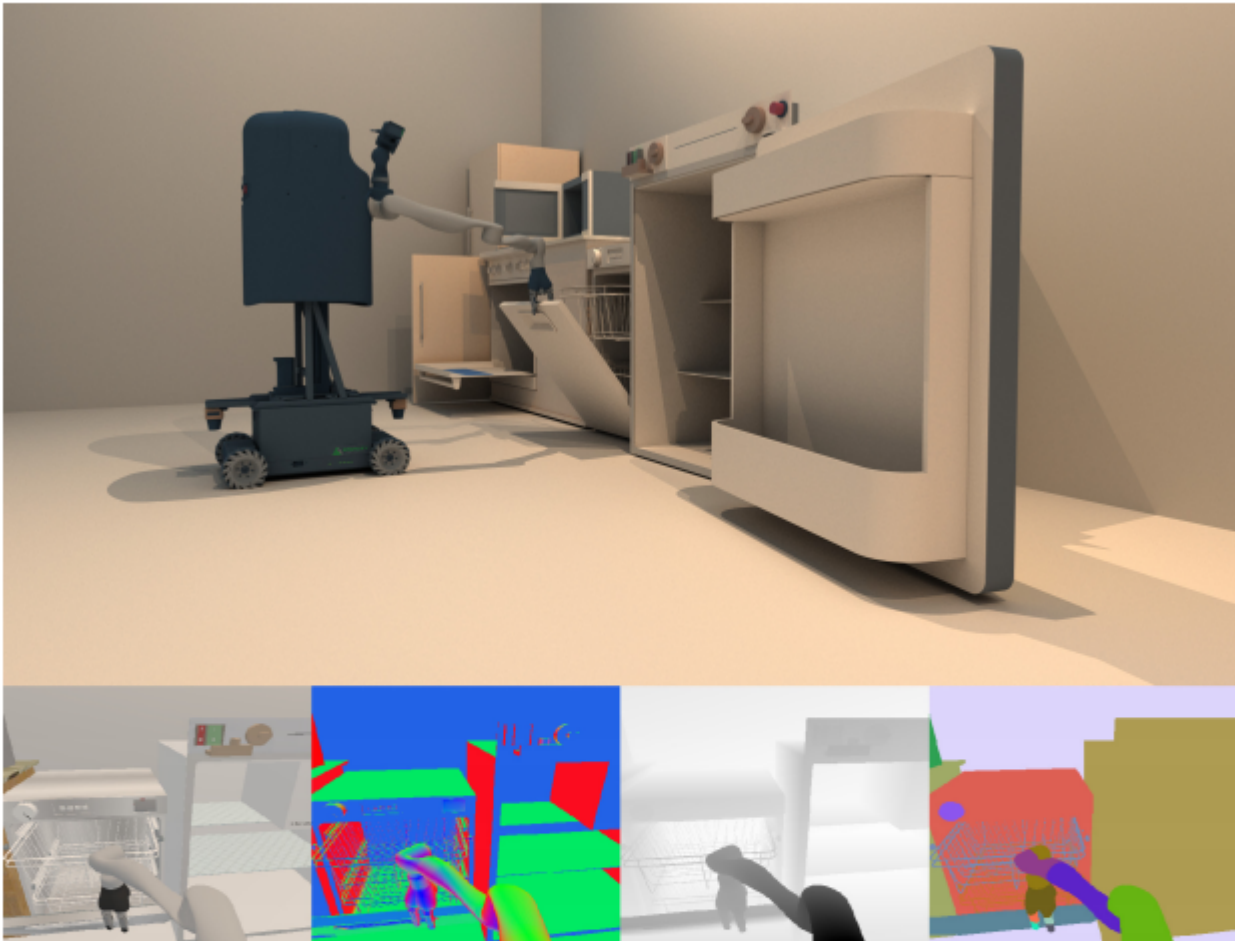


Figure 1: TDW’s general, flexible design supports a broad range of use-cases at a high level of multi-modal fidelity: a-c) Indoor and outdoor scene rendering; d) Advanced physics – cloth draping over a rigid body; e) Avatar picking up object; f) Multi-agent scene – “parent” and “baby” avatars interacting; g) Human user interacting with virtual objects in VR; h) Multi-modal scene – speaker icons show playback locations of synthesized impact sounds.

SAPIEN: A SimulAted Part-based Interactive ENvironment

<https://t.co/khJN7xZifp>

<https://t.co/pc7BeELFsF>



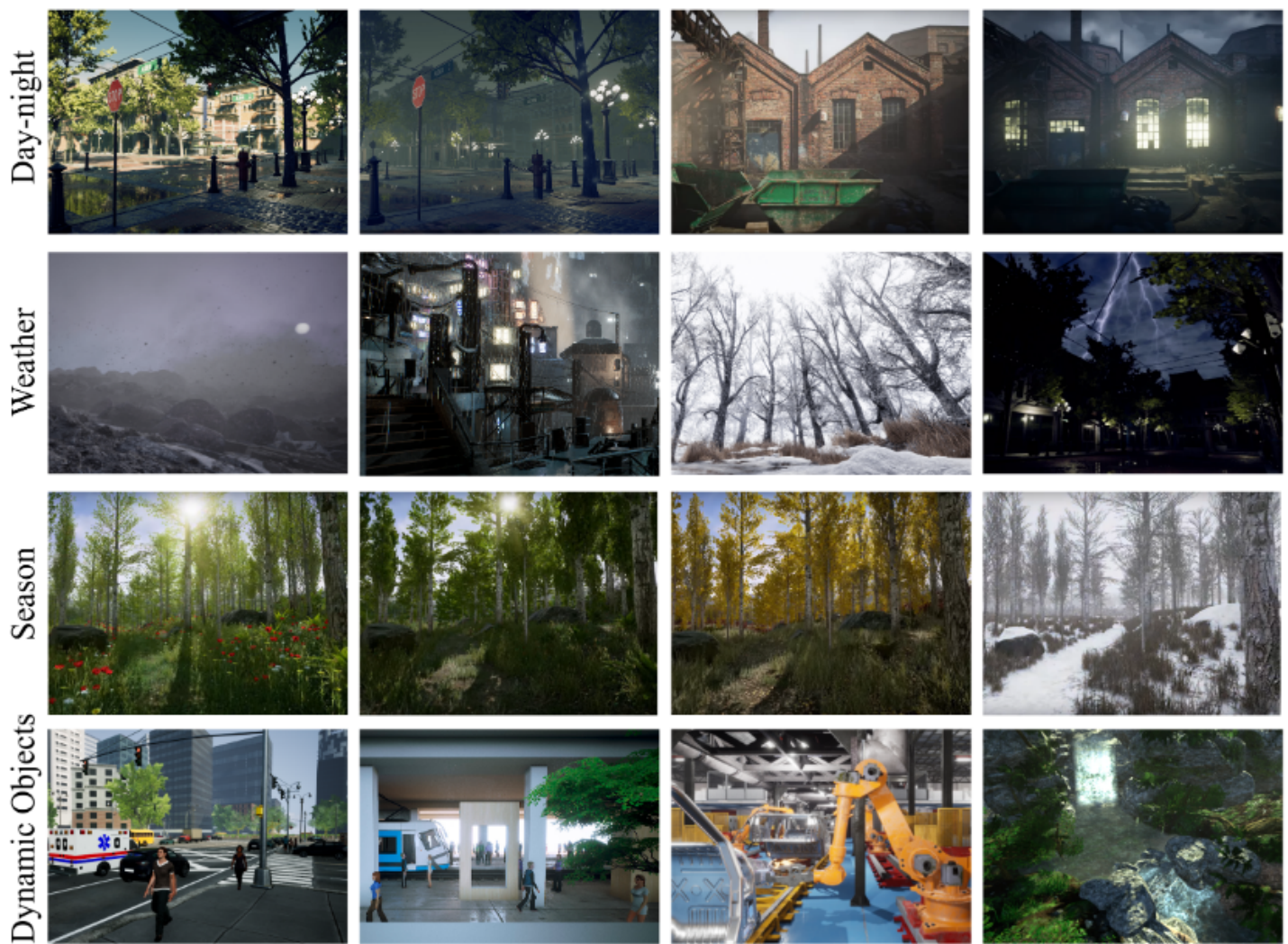
**Figure 1: Robot-object Interaction in SAPIEN.** We show the ray-traced scene (top) and robot camera views (bottom): RGB image, surface normals, depth and semantic segmentation of motion parts, while a robot is learning to operate a dishwasher.

TartanAir: A Dataset to Push the Limits of Visual SLAM

<https://t.co/18kPS3xSeX>

<https://t.co/o6YQVWITji>

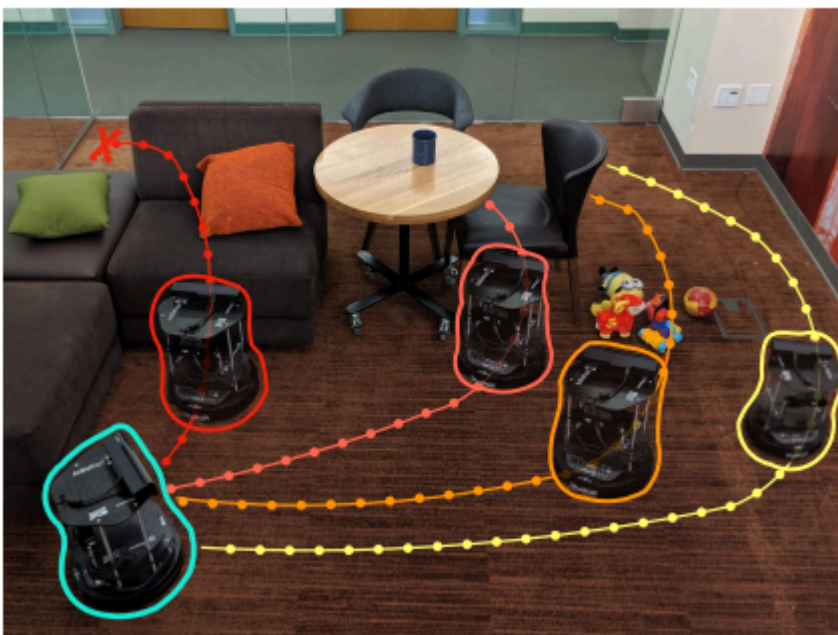




*Challenging visual effects.*

Interactive Gibson: A Benchmark for Interactive Navigation in Cluttered Environments

<https://t.co/iUMCZK1o8c>



virtual home (v2)

<https://t.co/cvv4G2MN04>



AllenAct: A Framework for Embodied AI Research

<https://t.co/7d2C2pJR0W>

<https://t.co/Ch2blo8VC1>

robosuite: A Modular Simulation Framework and Benchmark for Robot Learning

<https://t.co/pmp5Au2s5A>

**robosuite.ai**

## Abstract

**robosuite** is a simulation framework for robot learning powered by the MuJoCo physics engine. It offers a modular design for creating robotic tasks as well as a suite of benchmark environments for reproducible research. This paper discusses the key system modules and the benchmark environments of our new release **robosuite v1.0**.

NeuralSim: Augmenting Differentiable Simulators with Neural Networks



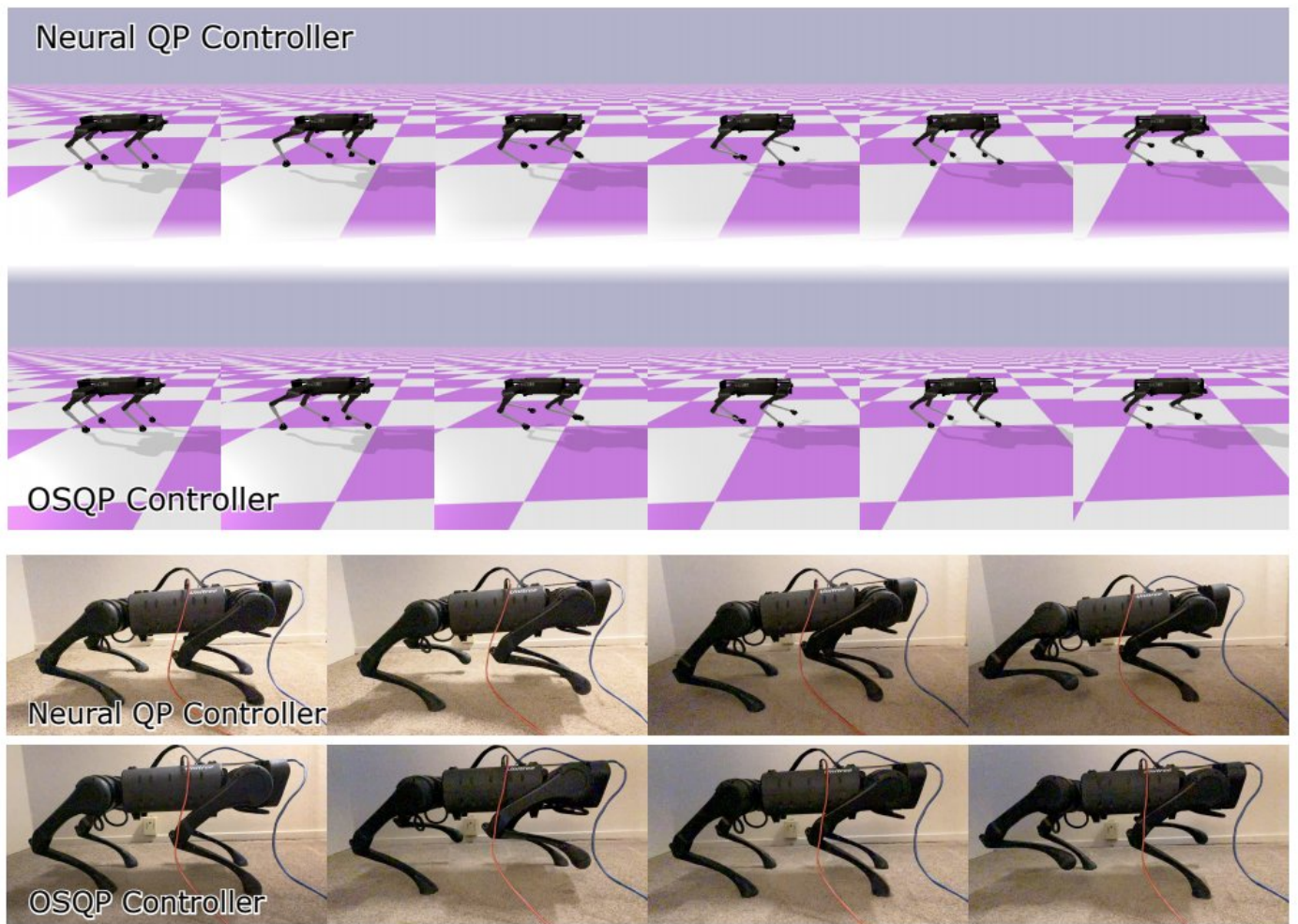


Fig. 1: *Top:* Snapshots from a few seconds of the locomotion trajectories generated by the QP-based model-predictive controller (first row) and the neural network controller imitating the QP solver (second row) in our differentiable simulator running the Laikago quadruped. *Bottom:* model-predictive control using the neural network (third row) and OSQP (fourth row) running on a real Unitree A1 robot.

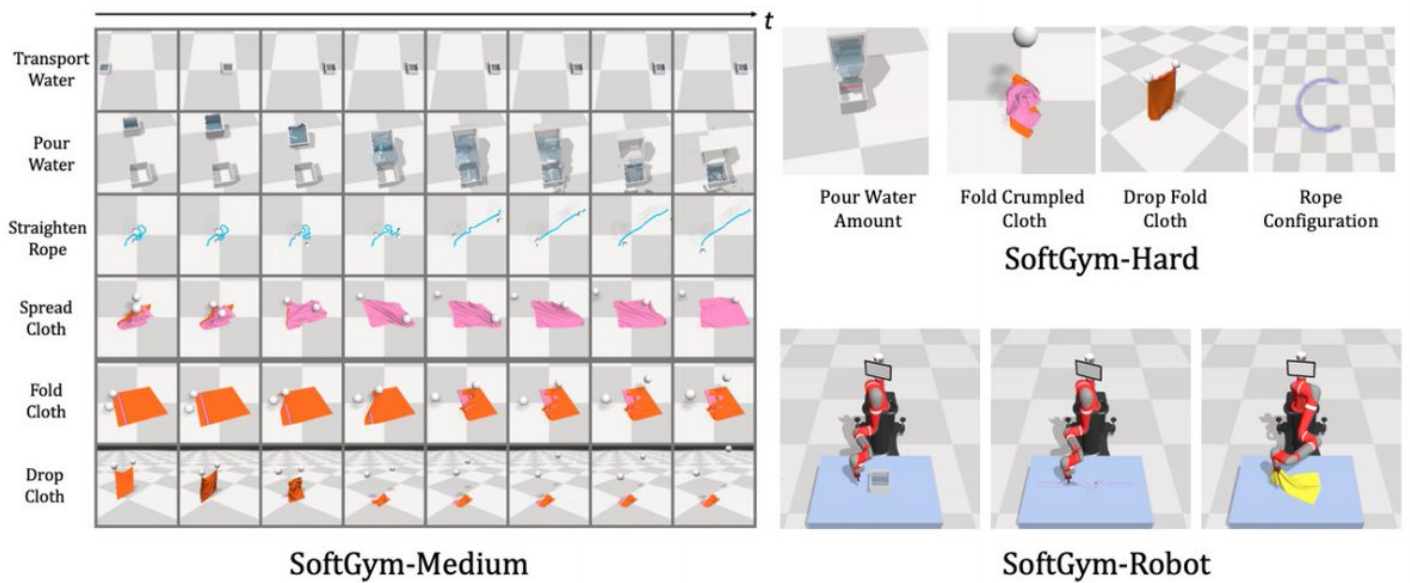


Figure 1: Visualizations of all tasks in SoftGym. These tasks can be used to evaluate how well an algorithm works on a variety of deformable object manipulation tasks.

Flightmare: A Flexible Quadrotor Simulator

<https://t.co/p1NfyJrPHm>

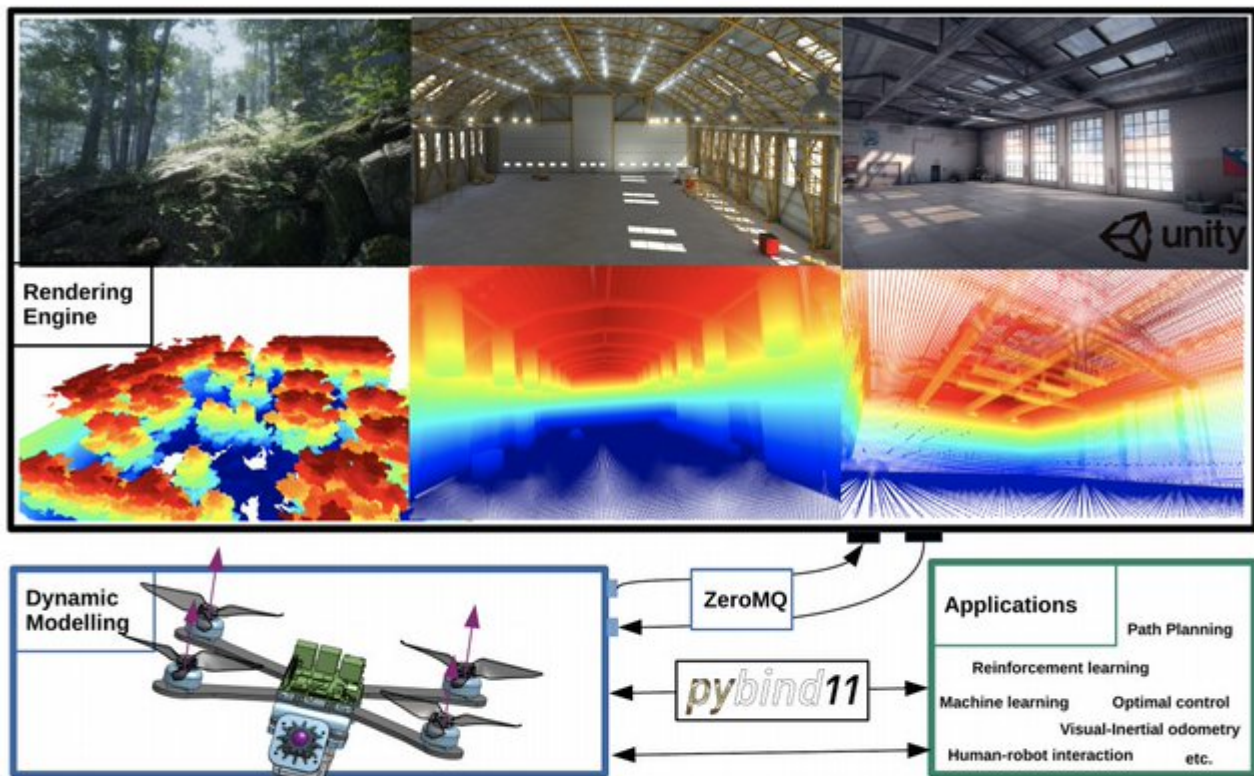
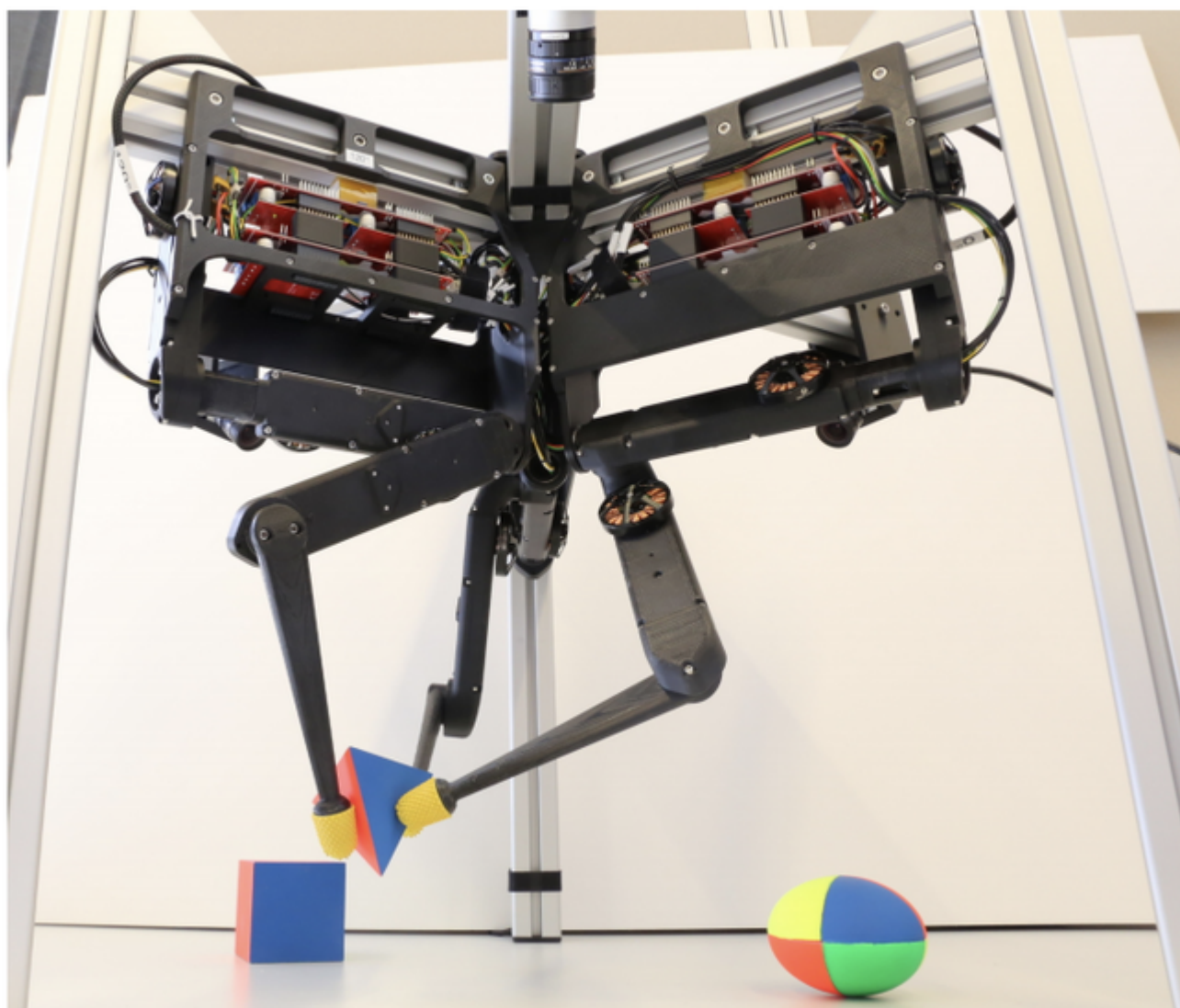


Figure 1: System overview of Flightmare.

TriFinger: An Open-Source Robot for Learning Dexterity



<https://t.co/yw4wmY5zll>



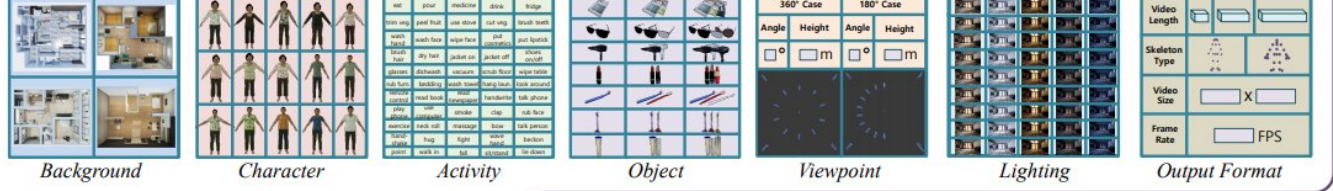
Eldersim: A Synthetic Data Generation Platform For Human Action Recognition In Eldercare Applications

<https://t.co/TD43xqMZZu>



## ElderSim

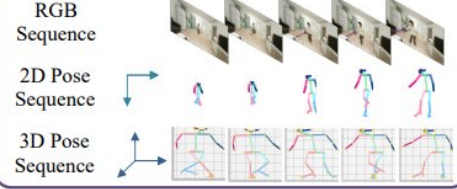
### Customizable Parameters



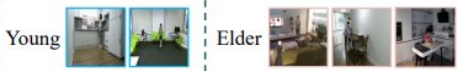
### Simulation & Rendering Engine of Elders' Daily Activities



### Synthetic Data



### Real Data



### Action Recognition

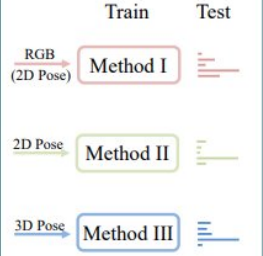


Figure 1: Synthetic data generation process of ElderSim and the main pipeline of our proposed work. ElderSim generates synthetic RGB video, 2D, and 3D skeleton data based on the data-generating options that are customized by the user. Here, we experimentally augment synthetic data on real ones and train three different action recognition methods (Method I: Glimpse [11], Method II: ST-GCN [12], Method III: VA-CNN [13]) to scrutinize the effects of our generated data.