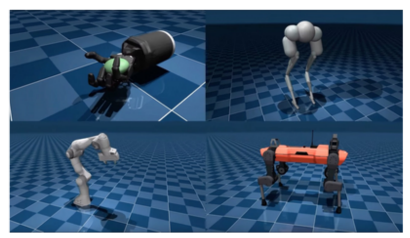
Robot Perception and Control Simulators

Last updated: Jul / 25 /2024

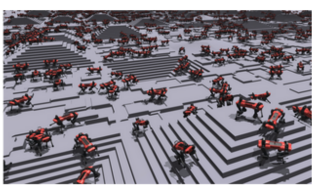
Kashu Yamazaki

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Simulators



Mujoco



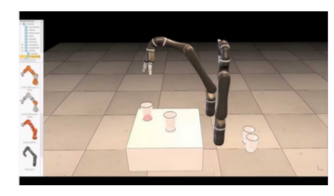
Isaac Gym



Omniverse



PyBullet

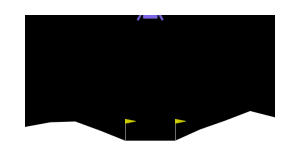


V-REP

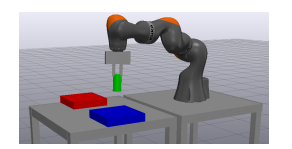
Research oriented simulators

Popularized in robotics as sim2real research

- **Gymnasium** (OpenAI Gym): An API standard for single-agent reinforcement learning environments.
- MuJoCo:
- **NVIDIA Issac**: GPU accelerated simulation: Gym (depricated), Sim, and Orbit.
- **RaiSim**: physics engine for robotics and artificial intelligence research with easy to use C++ library.
- PyBullet:
- **Drake** (MIT) : C++ toolbox started by the Robot Locomotion Group at the MIT and Toyota.
- **Gazebo**: part of ROS.



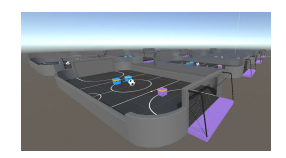




Game engines as simulators

General purpose (physics simulation, rendering, etc.) game engines:

- **Unity3D** (Unity Technologies) **:** cross-platform game engine developed by Unity Technologies
 - **Barracuda**: neural network interface for Unity
- **Unreal Engine** (Epic Games) **:** 3D computer graphics and game engines developed by Epic Games
- **CryEngine** (Crytek) **?** :
- **Lumberyard** (Amazon) **:**
- **Stingray** (Autodesk) **:**
- **PhysX** (Nvidia) :



Describing a Robot

URDF

URDF (Unified Robot Description Format) is a standard format based on XML used to describe a robot model in simulators. A URDF models a robot as a tree structure composed of **links** and **joints**. Links represent the robot's physical parts, while joints define how these parts move relative to each other, specifying their spatial relationships.

Language in Simulator

Sim2Real

Domain Randomization