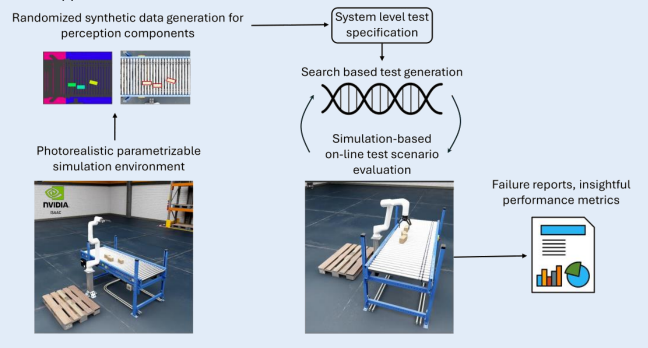


SimuDart Technologies

Empowering your designs with smarter simulations

Deploying robotic solutions in the real world is time consuming and risky. SimuDart offers a simulation platform with extensive 3D assets collection and automated scenario generation tools to evaluate your design without breaking anything. Moreover, our state-of-the art simulation environments enable photorealistic data collection for your computer vision applications.



A Comprehensive Virtual Simulation Platform:

- **Customizable Simulation Environments**: A collection of flexible, parametrizable environments tailored to meet your specific development needs.
- Automated Synthetic Data Generation: Seamlessly collect high-quality synthetic data for various sensor types, speeding up development and testing processes.
- System Import and ROS Integration: Import your system as a .urdf file and integrate ROS-based controllers for enhanced simulation accuracy.
- **Intelligent Test Generation**: Leverage Al-based algorithms to automatically generate optimized system-level tests, improving coverage and efficiency.
- Detailed Failure Reports & Performance Metrics: Gain actionable insights with comprehensive failure reports and in-depth performance metrics to fine-tune your system design.

Reach to us for more details at gumenyuk98@gmail.com
Interested to collaborate? Fill out the form