

- 1 ManipulaPy: A GPU-Accelerated Python Framework
- ² for Robotic Manipulation, Perception, and Control
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Software

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Summary

ManipulaPy is an open-source Python toolbox that unifies the entire manipulation pipeline—from URDF parsing to GPU-accelerated dynamics, vision-based perception, planning and control—within a single API. Built on the Product-of-Exponentials model (Lynch & Park, 2017) (similar to Pinocchio (Carpentier et al., 2025) but with GPU acceleration), PyBullet (Coumans & Bai, 2019), CuPy (Okuta et al., 2017) and custom CUDA kernels (Liang et al., 2018), the library enables researchers to move from robot description to real-time control with up to $13\times$ overall performance improvement. On 6-DOF arms, a specialized inverse-dynamics prototype attains up to $3600\times$ over NumPy, while our DOF-agnostic GPU trajectory kernels (joint & Cartesian) accelerate 7-DOF and higher manipulators in practice. Performance claims are reproducible via benchmarks in benchmarks/README.md.

Statement of Need

Modern manipulation research requires tight integration of geometry, dynamics, perception, planning, and control—ideally within a single, real-time computational loop on GPU hardware. However, existing open-source tools address only portions of this pipeline, forcing researchers to write substantial integration code:

Library	Core Strengths	Integration Challenges
Movelt (Chitta et al., 2012)	Mature sampling-based planners	Requires custom ROS nodes to bridge sensor data with planning; external plugins needed for real-time dynamics; no native GPU acceleration
Pinocchio	High-performance PoE	CPU-only; separate perception and planning
(Carpentier et al., 2025)	dynamics $(C++)$	libraries must be manually synchronized; requires Python bindings for integration
CuRobo (Sundaralingam et al., 2023) Python	GPU-accelerated collision checking and trajectory optimization Educational algorithms	Planning-focused; lacks perception pipeline and closed-loop control; requires external sensor processing CPU-only implementation; users must
Robotics Toolbox (Corke & Haviland, 2021)	with clear APIs	implement their own simulators, controllers, and sensor processing
PyRoKi (Kim* et al., 2025)	JAX-accelerated kinematics	Early development stage; limited dynamics and no perception support



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Library	Core Strengths	Integration Challenges
CBFPy (Morton & Pavone, 2025)	Control barrier functions with JAX	Specialized for safety-critical control; requires manual integration with perception and planning

- 21 These integration challenges manifest as:
 - Sensor-planner gaps: Converting camera data to collision geometries requires custom $OpenCV \rightarrow ROS \rightarrow Movelt$ pipelines
 - Dynamics-control mismatches: Real-time controllers need consistent mass matrices, but most libraries compute dynamics separately from control loops
 - GPU memory fragmentation: Transferring data between CPU planners and GPU dynamics creates performance bottlenecks
 - Synchronization complexity: Keeping sensors, planners, and controllers temporally aligned requires careful threading and message passing
- ManipulaPy eliminates these integration burdens through a unified Python API that maintains data consistency across the entire manipulation pipeline:

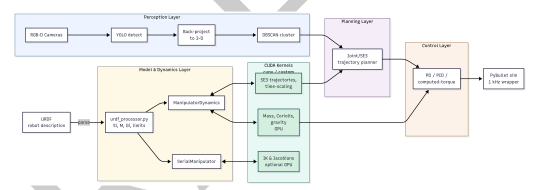


Figure 1: ManipulaPy manipulation pipeline architecture showing unified data flow from sensors through planning to control, with GPU acceleration throughout.

33 Core design principles:

1. Unified data structures

All components share consistent representations (PoE screws, SE(3) transforms, GPU tensors)

2. GPU-first architecture

Trajectories, dynamics, and perception processing execute on GPU without CPU round-trips

3. Temporal synchronization

Built-in 1 kHz control loop keeps sensors, planners, and actuators phase-locked

4. Extensible perception

Multiple obstacle representations (primitives, point clouds, SDFs) supported simultaneously

Performance benchmarks demonstrating the claimed 13 imes overall speedup are reproducible via

Benchmarks/performance_benchmark.py (requires CUDA-capable GPU).



ManipulaPy: GPU-Accelerated Trajectory with Visible Spline (side_view)

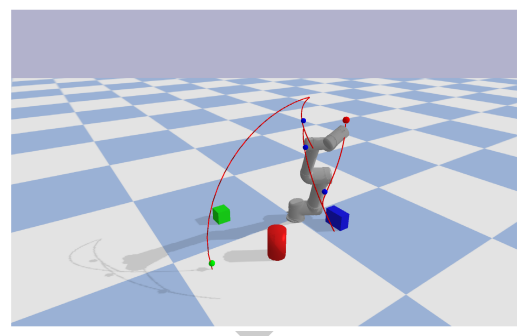


Figure 2: ManipulaPy PyBullet simulation showing GPU-accelerated trajectory execution with real-time collision avoidance. The robot smoothly navigates around dynamically detected obstacles while maintaining 1 kHz control rates.

Library Architecture

- 48 ManipulaPy's architecture centers on a unified manipulation pipeline that maintains data
- 49 consistency from sensor input to motor commands. Rather than loosely coupled modules,
- $_{50}$ the system implements a coherent data flow where each component builds upon shared
- 51 representations:

52 Core Pipeline Components:

- Robot Model Processing converts URDF descriptions into Product-of-Exponentials repre-
- sentations, extracting screw axes, mass properties, and joint constraints through PyBullet
- 55 integration. This creates the fundamental SerialManipulator and ManipulatorDynamics
- objects used throughout the system.
- Kinematics and Dynamics provide vectorized FK/IK and Jacobians and GPU-accelerated
- trajectory time-scaling (joint & Cartesian) that is DOF-agnostic (applies to 6- and 7-DOF+).
- A specialized 6-DOF inverse-dynamics prototype demonstrates up to $3600\times$ speedup; the
- released GPU dynamics kernels are shape-agnostic but simplified (per-joint/diagonalized).
- 61 The fully coupled n-DOF spatial dynamics remain on the CPU path for exactness.
- Perception Integration processes sensor data through a multi-stage pipeline supporting diverse
- input modalities. The vision.py module handles low-level camera operations (stereo rectifica-
- 64 tion, calibration, image capture), while perception.py provides high-level semantic processing
- 65 (object detection, clustering, obstacle representation). This separation allows users to plug in
- 66 custom sensors while maintaining consistent 3D obstacle representations.
- 67 Motion Planning generates collision-free trajectories using GPU-accelerated time-scaling func-
- 68 tions. The system supports both joint-space and Cartesian-space planning with real-time
- obstacle avoidance based on vision feedback.



- Control Systems implement classical (PID, computed torque) and modern (adaptive, robust) control algorithms with automatic gain tuning. All controllers operate on the same dynamic
- model used in planning, ensuring consistency.
- Simulation Framework provides PyBullet integration with synchronized camera rendering, physics simulation, and control execution. This enables seamless transition from simulation to
- 75 real hardware.

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76 Key Architectural Decisions:

- Shared GPU Memory: All components operate on GPU tensors, eliminating CPU-GPU transfer bottlenecks
 - Consistent Time Base: 1 kHz control loop synchronizes all components
 - Modular Perception: Multiple obstacle representations coexist (geometric primitives, point clouds, signed distance fields)
- Extensible Design: New sensors, planners, and controllers integrate through well-defined interfaces

Vision and Perception Pipeline

- ManipulaPy's perception system addresses the challenge of converting raw sensor data into
- actionable robot knowledge through a five-stage pipeline that supports multiple obstacle
- 88 representations:



Figure 3: ManipulaPy perception pipeline showing sensor fusion, object detection, 3D integration, spatial clustering, and robot integration stages.

89 Stage 1: Sensor Fusion

- Stereo cameras: RGB+depth via OpenCV rectification and SGBM disparity computation
 - RGB-D sensors: Direct depth integration from RealSense, Kinect, or similar devices
- Point cloud input: Direct processing of PCL/Open3D data structures
- Multi-modal fusion: Temporal alignment and calibration across sensor types

5 Stage 2: Object Detection

- YOLO v8 integration (Jocher et al., 2023): Real-time 2D bounding box detection at 30-50 FPS
- Custom detector support: Pluggable interface for domain-specific models
- Geometric primitive detection: Built-in recognition of spheres, boxes, cylinders from URDF specifications

Stage 3: 3D Integration

- \bullet **Depth projection**: Camera intrinsics K transform pixel coordinates (u,v) to 3D world positions
- Multi-frame fusion: Temporal averaging reduces sensor noise and handles partial occlusions
- ${\color{red} \bullet}$ Coordinate transformation: Calibrated transforms T_{base}^{cam} register sensor data to robot coordinates

109 Stage 4: Spatial Clustering



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- DBSCAN clustering (Chu et al., 2021): Groups 3D points using ε-neighborhoods for object segmentation
 - Hierarchical representations: Octree/Octomap structures for large-scale environment mapping
 - Implicit surfaces: Signed distance field generation for smooth collision checking

Stage 5: Robot Integration

- Multi-representation support: Simultaneously maintains geometric primitives, point clouds, and SDFs
- Dynamic obstacle updates: 5-15 Hz refresh rate during trajectory execution
- Collision geometry generation: Automatic conversion to convex hulls, bounding spheres, or custom shapes

Supported Obstacle Representations:

Unlike manipulation frameworks that handle only geometric primitives or require external mapping servers, ManipulaPy natively supports:

- Geometric primitives: Fast collision checking with spheres, boxes, cylinders
- Unstructured point clouds: Direct processing without conversion to meshes
- Signed distance fields: Smooth gradients for optimization-based planning
- Octrees/Octomaps: Hierarchical voxel representation for large environments
- Hybrid representations: Multiple formats coexist for different planning algorithms

This flexibility allows researchers to choose optimal representations for their specific applications while maintaining real-time performance through GPU acceleration.

Theory and Implementation

Product-of-Exponentials Kinematics

Like Pinocchio (Carpentier et al., 2025), ManipulaPy adopts the Product-of-Exponentials formulation for robot kinematics. However, while Pinocchio achieves performance through highly optimized C++ implementations, ManipulaPy provides GPU acceleration across the entire manipulation pipeline:

$$T(\theta) = e^{S_1 \theta_1} \cdots e^{S_n \theta_n} M$$

where each screw axis $S_i \in \mathbb{R}^6$ encodes joint motion and $M \in SE(3)$ represents the home configuration. The space-frame Jacobian becomes:

$$_{^{140}}\quad J(\theta)=\left[\operatorname{Ad}_{T_{1}}S_{1},\ldots,S_{n}\right]$$

GPU-Accelerated Dynamics

Custom CUDA kernels parallelize the recursive Newton-Euler algorithm for the fundamental dynamics equation:

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$$\tau = M(\theta)\ddot{\theta} + C(\theta,\dot{\theta}) + G(\theta)$$

The mass matrix $M(heta) = \sum_{i=1}^n \operatorname{Ad}_{T_i}^T G_i \operatorname{Ad}_{T_i}$ computation is optimized for 256-thread blocks.

For trajectory time-scaling, our CUDA kernels are DOF-agnostic and deliver up to 8× over NumPy for 6- and 7-DOF manipulators. For inverse dynamics, a specialized 6-DOF spatial-algebra prototype achieves up to 3600× versus NumPy. In the current release, GPU dynamics kernels are shape-agnostic but simplified (per-joint/diagonalized); the fully coupled n-DOF formulation is provided on the CPU path.



Kernel family	DOF support	Accuracy model	7-DOF benefit
Trajectory (joint & Cartesian)	DOF-agnostic	Exact time-scaling	Full GPU speedup
Batch trajectory Potential field Inverse/Forward dynamics (GPU, released)	DOF-agnostic DOF-agnostic DOF-agnostic (shape)	Exact time-scaling Exact as defined Simplified per-joint	Full GPU speedup Full GPU speedup Fast, not fully coupled
Inverse/Forward dynamics (CPU)	n-DOF	Fully coupled spatial algebra	Exact reference

51 CPU vs GPU Module Requirements

ManipulaPy provides tiered functionality that gracefully scales from CPU-only to GPU-accelerated operation:

154 CPU-Only Features (Always Available)

155 Core Robotics Modules:

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- URDF Processing: Model loading and screw axis extraction (Lynch & Park, 2017)
- Forward/Inverse Kinematics: Single-point pose calculations using Product-of-Exponentials formulation (Lynch & Park, 2017)
- Jacobian Analysis: Velocity relationships and singularity detection
- Small Trajectory Planning: N < 1000 points using CPU fallback with Numba optimization
- Basic Control: PID, computed torque without real-time constraints
- Simulation Setup: PyBullet loading and basic joint control (Coumans & Bai, 2019)

164 Performance Characteristics:

- Single trajectory generation: ~10-50ms for 6-DOF robots
- Real-time control limited to ~100 Hz due to Python Global Interpreter Lock (GIL)

167 GPU-Required Features (CUDA Hardware)

High-Performance Modules:

- Large Trajectory Planning: N > 1000 points with 40× speedup over CPU implementations (Liang et al., 2018; Sundaralingam et al., 2023)
- Batch Processing: Multiple trajectories simultaneously using CuPy acceleration (Okuta et al., 2017)
- Real-time Inverse Dynamics: >1 kHz computation rates enabled by custom CUDA kernels
- Workspace Analysis: Monte Carlo sampling with GPU parallelization (Liang et al., 2018)
- GPU-Accelerated Potential Fields: Real-time collision avoidance using parallel gradient computation

178 Performance Characteristics:

- Large trajectory generation: ~1-5ms for 6-DOF robots with optimized CUDA kernels
- Batch inverse dynamics: 3600× speedup for multiple robot configurations
 - Real-time control: 1 kHz rates achievable with GPU acceleration



Vision Features (Additional Dependencies)

System Requirements:

- OpenCV: Camera calibration, stereo rectification, image processing
- Graphics Libraries: libGL.so.1 for visualization
- YOLO Models: Ultralytics for object detection (Jocher et al., 2023)

187 Modules:

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- Camera Operations: Image capture, stereo processing, calibration
- Object Detection: YOLO integration, 3D point generation (Jocher et al., 2023)
- Clustering: DBSCAN spatial grouping for obstacle representation (Chu et al., 2021)

Limitations and Design Trade-offs

192 Performance and Scalability Limitations

GPU Memory Constraints: Consumer GPUs (8GB) limit trajectory planning to ~50,000 points; professional GPUs (24GB+) required for larger problems. Memory usage scales as O(N joints × 4 bytes) as demonstrated in CuRobo's parallel collision-free motion generation (Sundaralingam et al., 2023).

Small Problem Overhead: GPU acceleration only beneficial for N > 1000 trajectory points due to kernel launch overhead (Liang et al., 2018). CPU implementation remains faster for small-scale problems, consistent with findings in GPU-based robot dynamics computation.

Python Performance Ceiling: Global Interpreter Lock (GIL) prevents true parallelism in Python, limiting real-time control performance to approximately 100 Hz in CPU-only mode, similar to limitations observed in other Python robotics frameworks (Corke & Haviland, 2021).

Software Integration Limitations

Middleware Independence: ManipulaPy operates independently of ROS middleware. While this provides flexibility and reduces dependencies, it requires manual integration for systems built on ROS architectures, unlike integrated solutions such as Movelt! (Chitta et al., 2012).

System Dependencies: Vision features require system graphics libraries (libGL.so.1) that may be missing in containerized or headless environments, limiting deployment flexibility compared to pure computational frameworks like Pinocchio (Carpentier et al., 2025).

Network Communication: No built-in support for distributed robotics applications requiring message passing between multiple nodes or computers, unlike ROS-based systems (Chitta et al., 2012).

Algorithmic and Scope Limitations

Path Planning Methods: Current implementation focuses on potential field methods and polynomial interpolation based on Modern Robotics principles (Lynch & Park, 2017). Advanced sampling-based planners, constraint handling for closed-chain mechanisms, and formal optimality guarantees are not implemented, unlike specialized motion planning frameworks.

Robot Architecture Support: Framework designed specifically for serial kinematic chains following the Product-of-Exponentials formulation (Lynch & Park, 2017); parallel mechanisms, mobile manipulators, and multi-arm systems require significant architectural modifications.

Collision Detection Approach: Uses convex hull approximations and DBSCAN clustering (Chu et al., 2021) rather than exact mesh-based collision checking, which may miss narrow clearances required in precision applications.



Research vs Production Trade-offs

Development Focus: Optimized for research and education following Modern Robotics pedagogical principles (Lynch & Park, 2017) rather than industrial deployment. The framework lacks safety certifications, formal verification, and comprehensive fault detection mechanisms available in production systems.

Hardware Dependencies: Maximum performance requires NVIDIA GPU with CUDA support (Liang et al., 2018; Okuta et al., 2017), limiting portability across different computing platforms compared to CPU-only frameworks like the Python Robotics Toolbox (Corke & Haviland, 2021).

Maturity Considerations: As a research-oriented framework, some experimental features may
have stability issues and the overall system is less mature than established production robotics
systems like industrial robot controllers or frameworks such as Pinocchio (Carpentier et al.,
2025) or PyRoki (Kim* et al., 2025).

Safety and Formal Methods: Unlike recent advances in safe robotic manipulation using Control
Barrier Functions (Morton & Pavone, 2025), ManipulaPy does not incorporate formal safety
guarantees or constraint satisfaction methods for safety-critical applications.

Future Development

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241 Addressing Current Limitations:

- Middleware Integration: Native ROS2 publishers/subscribers for ecosystem compatibility (Chitta et al., 2012)
- Advanced Planning Algorithms: Implementation of sampling-based and optimization-based motion planners following modern robotics principles (Lynch & Park, 2017)
- Multi-Robot Support: Extension to coordinated multi-manipulator systems with GPU acceleration (Sundaralingam et al., 2023)
- Hardware Interfaces: Direct integration with popular robot hardware platforms
- Industrial Features: Safety monitoring incorporating Control Barrier Functions (Morton & Pavone, 2025), formal verification, and fault recovery mechanisms
- Enhanced GPU Utilization: Adoption of latest CUDA optimization techniques for even greater speedups (Liang et al., 2018)

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