Robust Finite-Time Control of Robot Manipulators via Discontinous Integral Action

A Lyapunov-Based Approach with Output Feedback

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Section 1

Introduction

Motivation and Context

- Why is robot control still a relevant problem?
- Classic challenges: nonlinearity, uncertainty, and disturbances
- The key problem: linear control shows limitations against strong nonlinearities and lacks robustness

Objectives

Main Objective

To design a robust finite-time controller for robot manipulators that ensures stability and performance in the presence of uncertainties and disturbances.

Specific Objectives:

- Develop a controller featuring discontinuous integral action for disturbance rejection and zero steady-state error.
- Ensure the stability of the closed-loop system in the presence of quadratic Coriolis terms.
- Generalize the methodology for the MIMO case (n-DOF manipulators).
- Eliminate the need for velocity measurements by employing an output feedback approach using continuous homogeneous observers.

Section 2

Problem Statement

Mathematical Formulation

Manipulator Dynamics

Nominal

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

Uncertainties + Disturbances

$$\Delta M(q)\ddot{q} + \Delta C(q,\dot{q})\dot{q} + \Delta G(q) + d(q,\dot{q},\ddot{q}) = \tau$$

Control Objectives:

- Design τ to achieve:
 - Finite-Time Regulation (FTR)
 - Finite-Time Tracking (FTT)

FTR: If $q_d \in \mathbb{R}^n$ is constant, then the joint position error $\tilde{q} = q - q_d$ and the joint velocity \dot{q} satisfy $\lim_{t \to T(\tilde{q}_0,\dot{q}_0)} \tilde{q}(t) = 0$ and $\lim_{t \to T(\tilde{q}_0,\dot{q}_0)} \dot{q}(t) = 0$, for all IC $\tilde{q}_0,\dot{q}_0 \in \mathbb{R}^n$.

FTT: If $\|q_d\| < \alpha_{\nu}$ and $\alpha_{\nu} \in \mathbb{R}_{>0}$ is known, then \tilde{q} and the joint velocity error $\dot{\tilde{q}} = \dot{q} - \dot{q}_d$ satisfy $\lim_{t \to \mathcal{T}(\tilde{q}_0,\dot{q}_0)} \tilde{q}(t) = 0$ and $\lim_{t \to \mathcal{T}(\tilde{q}_0,\dot{q}_0)} \dot{\tilde{q}}(t) = 0$, for all IC \tilde{q}_0 , $\dot{\tilde{q}}_0 \in \mathbb{R}^n$.

Mathematical Formulation

Manipulator Dynamics

Nominal

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

Uncertainties + Disturbances

$$\Delta M(q)\ddot{q} + \Delta C(q,\dot{q})\dot{q} + \Delta G(q) + d(q,\dot{q},\ddot{q}) = au$$

Control Objectives:

- Design τ to achieve:
 - Finite-Time Regulation (FTR)
 - Finite-Time Tracking (FTT)
- Handle uncertainties (specially in $\Delta C(q, \dot{q})\dot{q}$) and unknown (bounded) d.

Mathematical Formulation

Manipulator Dynamics

Nominal

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

Uncertainties + Disturbances

$$\Delta M(q)\ddot{q} + \Delta C(q,\dot{q})\dot{q} + \Delta G(q) + d(q,\dot{q},\ddot{q}) = au$$

Control Objectives:

- Design τ to achieve:
 - Finite-Time Regulation (FTR)
 - Finite-Time Tracking (FTT)
- Handle uncertainties (specially in $\Delta C(q, \dot{q})\dot{q}$) and unknown (bounded) d.
- Implement Output Feedback Controller

Main Challenges:

• Quadratic Coriolis terms $C(q, \dot{q})\dot{q}$

Coriolis Challenge

$$C(q,\dot{q})\dot{q}=\sum_{i,j,k}C_{ijk}(q)\dot{q}_j\dot{q}_k$$

- Quadratic in velocity → strong nonlinearity
- Cross-coupling between all joints
- Velocity-dependent uncertainty amplification

Main Challenges:

- Quadratic Coriolis terms $C(q, \dot{q})\dot{q}$
- Discontinuous dynamics analysis

Discontinuous Analysis

Problem: τ contains sign(e) terms

- Classical derivatives don't exist
- Need differential inclusions: $\dot{x} \in F(x)$
- Prove finite-time convergence

Main Challenges:

- Quadratic Coriolis terms $C(q, \dot{q})\dot{q}$
- Discontinuous dynamics analysis
- MIMO coupling effects

MIMO Complexity

Each joint affects others through:

- Inertial coupling
- Centrifugal forces
- Gravitational terms

Main Challenges:

- Quadratic Coriolis terms $C(q, \dot{q})\dot{q}$
- Discontinuous dynamics analysis
- MIMO coupling effects
- Output feedback design

Observer Design and Analysis

 Estimate q from position measurements only:

$$\hat{\dot{q}} = f(q, \hat{q})$$

 Analyse how does this affect to closed-loop stability.

Section 3

Literature Review

Literature Review: Finite-Time Control for Manipulators

Focus Areas

- Discontinuous PID control for finite-time convergence
- Output feedback design using homogeneous observers
- Finite-time stability analysis for robot manipulators
- · Robustness to uncertainties and quadratic nonlinearities

Papers Analyzed:

- 1. Moreno (2020) Discontinuous PID (SISO baseline)
- Mercado-Uribe and Moreno (2020) Advanced theory and proofs
- 3. Cruz-Zavala et al. (2021) Finite-time for manipulators
- Cruz-Zavala and Moreno (2017) Homogeneous Lyapunov tools

Key Question

How to extend discontinuous PID from SISO to MIMO manipulators with quadratic Coriolis terms?

Research Gap No existing work combines: disc-PID + MIMO (manipulators) + quadratic terms handling + output feedback

Paper 1: Moreno 2020 - Discontinuous PID for SISO Systems

Core Idea: Discontinuous integral action $\dot{\sigma} = \text{sign}(e_1)$ achieves finite-time tracking and disturbance rejection for SISO systems with relative degree 2.

Mathematical Contribution:

- Controller: $u = -k_1 \left[e_1 + k_2 \left[e_2 \right]^{3/2} \right]^{1/3} k_3 \sigma$
- Finite-time stability proof using homogeneous LF
- Continuous homogeneous observer for velocity estimation:

$$\begin{split} \dot{\hat{e}}_1 &= -\lambda I_1 \lceil \hat{e}_1 - e_1 \rfloor^{2/3} + \hat{e}_2 \\ \dot{\hat{e}}_2 &= -\lambda^2 I_2 \lceil \hat{e}_1 - e_1 \rfloor^{1/3} - k_1 a_N \left\lceil e_1 + k_2 \lceil \hat{e}_2 \rfloor^{3/2} \right\rceil^{1/3} \end{split}$$

Output feedback implementation (position-only measurements)

$$egin{cases} \dot{\mathrm{e}}_1 = \mathrm{e}_2 \ \dot{\mathrm{e}}_2 = b_0 + a_0 u \ \dot{\sigma} = \mathrm{sign}(\mathrm{e}_1) \end{cases}$$

SISO system with Relative Degree=2

Paper 1: Moreno 2020 - Discontinuous PID for SISO Systems

Core Idea: Discontinuous integral action $\dot{\sigma} = \text{sign}(e_1)$ achieves finite-time tracking and disturbance rejection for SISO systems with relative degree 2.

Advantages:

- + Finite-time convergence with zero steady-state error
- + Universal internal model for Lipschitz references/disturbances
- + Simple low-dimensional controller structure
- + Relaxed minimum-phase assumption (only BIBS required)
- + Continuous control signal despite discontinuous integral
- + Robust to parameter uncertainties

Key Innovation

Discontinuous integral acts as "universal servomechanism" for large class of signals

Assumptions:

- $0 < a_m \le a_0 \le a_M$
- $|\dot{\rho}| \leq L$ (Lipschitz)
- BIBS zero dynamics

Paper 1: Moreno 2020 - Discontinuous PID for SISO Systems

Core Idea: Discontinuous integral action $\dot{\sigma} = \text{sign}(e_1)$ achieves finite-time tracking and disturbance rejection for SISO systems with relative degree 2.

Limitations:

- SISO systems only (robots are MIMO)
- Assumes BIBS (invalid for quadratic Coriolis terms)
- Technical challenges for discontinuous integral action

BIBS Problem

For manipulators:

$$C(q,\dot{q})\dot{q}\propto \|\dot{q}\|^2$$

States grow quadratically, violating BIBS assumption

Paper 2: Mercado-Moreno 2020 - Generalized Discontinuous Integral Theory

Core Idea: Homogeneous discontinuous integral action for arbitrary relative degree (RD) systems, generalizing super-twisting algorithm to higher orders.

Mathematical Contribution:

- Controller: $u = -k_{\rho}\chi(\bar{x}_{\rho}) + z$, $\dot{z} \in -K_{I}\psi(\bar{x}_{\rho})$
- Discontinuous integral $\psi(\bar{\mathsf{x}}_{\rho})$
- Smooth homogeneous Lyapunov function for arbitrary ρ
- Rigorous finite-time stability proof via modified backstepping
- Continuous control signal despite discontinuous integral

$$\begin{cases} \dot{x}_i = x_{i+1}, \ i = 1, \dots, \rho - 1 \\ \dot{x}_\rho = g[u + \delta] \end{cases}$$

Arbitrary relative degree ρ

Paper 2: Mercado-Moreno 2020 - Generalized Discontinuous Integral Theory

Core Idea: Homogeneous discontinuous integral action for arbitrary relative degree (RD) systems, generalizing super-twisting algorithm to higher orders.

Advantages:

- + Generalizes super-twisting to arbitrary relative degree
- + Flexible integral structure (polynomial or rational forms)
- + Handles larger class of perturbations than classical methods
- + Smooth Lyapunov function (vs non-smooth in other works)
- + Rigorous mathematical framework with complete proofs
- + Scaling properties preserve stability

Key Innovation

Unified framework for discontinuous integral action across all relative degrees

Perturbation Class:

- $|\delta_1| \leq \Delta_1 ||x||^{d+r_\rho}$
- $|\dot{\delta}_2| \leq \Delta_2$
- Much larger than constant perturbations

Paper 2: Mercado-Moreno 2020 - Generalized Discontinuous Integral Theory

Core Idea: Homogeneous discontinuous integral action for arbitrary relative degree (RD) systems, generalizing super-twisting algorithm to higher orders.

Limitations:

- SISO systems only (robots are MIMO)
- Arbitrary relative degree (unnecessary complexity for RD=2)
- Requires full state measurement $(\sigma, \dot{\sigma}, \dots, \sigma^{(\rho-1)})$
- Complex gain tuning procedure
- Needs robust exact differentiator for output feedback

Complexity Issue

For robots (RD=2):

- Arbitrary ρ adds unnecessary complexity
- Our approach: direct RD=2 design

Paper 3: Cruz-Nunez 2020 - Strict Lyapunov Functions for Robot FT Control

Core Idea: Energy shaping framework to construct strict Lyapunov functions for finite-time control of robot manipulators using continuous controllers.

Mathematical Contribution:

Controller:

$$au = -
abla_{ ilde{q}}U_c(ilde{q},q_d) -
abla_{\dot{q}}F(\dot{q}) + M(q)\ddot{q}_d + C(q,\dot{q})\dot{q}_d$$

- Strict Lyapunov functions: V_G = H^p + γh(q̃)Mq˙,
 V_L = H^p + γq̃^T Mq˙
- Energy shaping conditions on potential U_c and dissipation F functions
- Unified framework for regulation and tracking problems
- Homogeneous controller design with $2r_2 > r_1 \ge r_2 > 0$

$$H = rac{1}{2}\dot{q}^T M(q)\dot{q} + U_d(ilde{q},q_d)$$

Total energy function

Key conditions:

- $\tilde{q}^T \nabla_{\tilde{q}} U_d \geq \beta |\tilde{q}|^{\rho_U + 1}$
- $F(\dot{q}) = \frac{1}{\rho_F + 1} \dot{q}^T D \lfloor \dot{q} \rfloor^{\rho_F}$

Paper 3: Cruz-Nunez 2020 - Strict Lyapunov Functions for Robot FT Control

Core Idea: Energy shaping framework to construct strict Lyapunov functions for finite-time control of robot manipulators using continuous controllers.

Advantages:

- + Applies to robot manipulators (our target system)
- + Finite-time convergence with continuous control
- + No acceleration measurements required
- + Solves both regulation and tracking problems
- + Strict Lyapunov analysis ensures robust stability
- + Energy-based design is intuitive for mechanical systems

Key Achievement

First to solve finite-time tracking for robots with continuous controllers

Energy Shaping:

- Natural for mechanical systems
- Passivity-based design
- Proven stability framework

Paper 3: Cruz-Nunez 2020 - Strict Lyapunov Functions for Robot FT Control

Core Idea: Energy shaping framework to construct strict Lyapunov functions for finite-time control of robot manipulators using continuous controllers.

Limitations:

- No integral action (no disturbance rejection)
- No discontinuous terms for robustness
- Energy shaping approach different from PID structure
- Complex conditions on potential energy functions
- Requires full state feedback (position and velocity)

Missing Elements

For disturbance rejection:

- No integral action
- No discontinuous terms
- Limited robustness

Paper 4: Cruz-Moreno 2017 - Homogeneous HOSM Lyapunov Framework

Core Idea: Lyapunov-based design framework for homogeneous High-Order Sliding Mode controllers using modified backstepping approach.

Mathematical Contribution:

- General CLF framework: $V_{\rho}(x) = \gamma_{\rho-1}V_{\rho-1} + W_{\rho}(x)$
- Modified backstepping for discontinuous controllers
- Homogeneous CLF construction for arbitrary relative degree
- Controllers: $u_D = -k_\rho \left[\sigma_\rho(x) \right]^0$, $u_Q = -k_\rho \frac{\sigma_\rho(x)}{M(x)}$
- Unified framework for nested and polynomial HOSM types

$$\begin{cases} \dot{x}_i = x_{i+1}, \ i = 1, \dots, \rho - 1 \\ \dot{x}_\rho \in [-C, C] + [K_m, K_M]u \end{cases}$$

Standard HOSM model

Homogeneity:
$$r_s = (\rho, \rho - 1, \dots, 1)$$

Paper 4: Cruz-Moreno 2017 - Homogeneous HOSM Lyapunov Framework

Core Idea: Lyapunov-based design framework for homogeneous High-Order Sliding Mode controllers using modified backstepping approach.

Advantages:

- + Rigorous Lyapunov framework for HOSM design
- + Explicit gain calculation procedure
- + Covers large family of discontinuous controllers
- + Finite-time stability guarantees with convergence time bounds
- + Extension to variable-gain controllers
- + Foundation for subsequent discontinuous control work

Key Achievement

First explicit homogeneous CLF construction for arbitrary order HOSM

CLF Properties:

- r-homogeneous of degree m
- Smooth despite discontinuous control
- Recursive construction

Paper 4: Cruz-Moreno 2017 - Homogeneous HOSM Lyapunov Framework

Core Idea: Lyapunov-based design framework for homogeneous High-Order Sliding Mode controllers using modified backstepping approach.

Limitations:

- SISO systems only
- Pure sliding mode approach (no integral PID structure)
- Requires full state measurement up to $\sigma^{(\rho-1)}$
- Complex CLF construction for higher orders
- Conservative gain calculation in practice

Gap for disc-PID

Different paradigm:

- Sliding mode vs disc-PID structure
- No integral action for disturbances
- SISO limitation

Comparative Analysis: Methods vs. Requirements

Method	MIMO	Integral	Coriolis	Output
	Systems	Action	Quadratic	Feedback
Moreno 2020	×	✓	×	✓
Mercado-Moreno 2020	×	√	×	×
Cruz-Nunez 2020	✓	×	✓	✓
Cruz-Moreno 2017	×	×	×	×
Our Approach	✓	✓	✓	✓

Key Observations:

- No method combines ALL features
- SISO limitation in discontinuous integral approaches
- Missing quadratic terms handling

Trade-offs Identified:

- Discontinuous Integral vs. MIMO
- Integral action vs. manipulator application

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