



电子科技大学
格拉斯哥学院
Glasgow College, UESTC

FINAL YEAR PROJECT REPORT
BACHELOR OF ENGINEERING

Information Compression Techniques for Control Data Exchange in Joint Communication and Control system

Student: He WENXIAO

GUID: 2839915H

1st Supervisor:

Olaoluwa Popoola

2nd Supervisor:

2025-2026

Coursework Declaration and Feedback Form

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Student Name: He WENXIAO	Student GUID: 2839915H
Course Code : UESTC4006P	Course Name : INDIVIDUAL PROJECT 4
Name of 1st Supervisor: Olaoluwa Popoola	Name of 2nd Supervisor:
Title of Project: Information Compression Techniques for Control Data Exchange in Joint Communication and Control system	
Declaration of Originality and Submission Information	
<i>I affirm that this submission is all my own work in accordance with the University of Glasgow Regulations and the School of Engineering requirements Signed (Student) :</i>	 UESTC4006P TEC.IT.COM
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Abstract

The design of Joint Communication and Control (JCC) systems is critical for modern cyber-physical applications, where strict bandwidth constraints often lead to severe control instability and degraded performance. To address the fundamental challenge of maintaining control accuracy under extreme network limitations, this thesis investigates an intelligent, context-aware information compression strategy utilizing a multi-degree-of-freedom robotic manipulator as a comprehensive testbed. The proposed framework integrates an Event-Triggered Control (ETC) mechanism to reduce communication frequency in the temporal domain with a Deep Reinforcement Learning (DRL) agent—specifically utilizing Proximal Policy Optimization (PPO)—acting as a dynamic bandwidth allocator in the spatial domain. Unlike traditional uniform quantization or static allocation methods, the PPO agent learns a "pragmatic communication" strategy by observing real-time physical states and optimizing a reward function derived from the Linear Quadratic Regulator (LQR) tracking cost. This formulation enables the agent to dynamically distribute a strictly limited bit budget across different robotic joints, proactively sacrificing the precision of low-sensitivity linkages to protect highly sensitive base joints during critical movements. Simulation conducted on a PyBullet-based platform demonstrate the superiority of this co-design, which substantially reduces the overall communication payload—consuming less 6% of the ideal bandwidth—while effectively mitigating trajectory jittering and preserving near-ideal tracking precision, thereby validating the immense potential AI-driven dynamic resource allocation in enhancing the resilience of resource-constrained networked control systems.

Acknowledgements

The acknowledgments and the people to thank go here, don't forget to include your project advisor

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1 Introduction

1.1 Background and Motivation

With the rapid advancement of wireless communication networks and distributed computing architectures, traditional isolated robotic systems are undergoing a profound paradigm shift toward Cloud Robotics and Teleoperation [6]. In these modern applications, the intensive computational and decision-making tasks multi-degree-of-freedom (Multi-DOF) robotic manipulators are increasingly offloaded to edge servers or cloud infrastructure. Such systems, where sensors, controllers, and actuators are interconnected via shared communication networks to form a cyber-physical closed loop, are defined as Networked Control Systems (NCS) [5]. NCS endows robotic systems with unprecedented flexibility, scalability, and collaborative computing capabilities, significantly reducing the hardware costs and local power consumption of individual robots.

However, incorporating communication networks into physical control loops introduces severe engineering and theoretical challenges. To maintain smooth and precise physical trajectory tracking, high-DOF robotic manipulators (e.g., 6-DOF and above) typically require extremely high-frequency state updates, often exceeding 1000 Hz in sensor sampling rates [12]. In stark contrast, real-world wireless communication channels are subject to strict bandwidth constraints and exhibit highly dynamic, unpredictable behaviors. When sensors inject massive volumes of full-precision state data into the network at high frequencies, the limited channel capacity is rapidly exhausted, triggering severe network congestion, packet loss, and unpredictable network-induced delays.

Under extreme network resource constraints, the traditional "Best-Effort" data transmission protocols are fundamentally inadequate for high-precision physical control [4]. Deteriorating communication quality directly disrupts the timeliness and integrity of the control feedback loop, causing severe trajectory jittering, control divergence, and ultimately, system failure during delicate manipulation tasks. Consequently, the critical challenge in modern Cyber-Physical Systems (CPS) lies in drastically reducing the communication data payload under extreme bandwidth limitations while simultaneously guaranteeing the control stability and tracking precision of the robot.

1.2 The Fallacy of Separation and the Need for JCC

Historically, the design of networked control systems has been heavily influenced by Shannons Separation Principle, which posits that source coding (data compression) and channel coding (error protection) can be designed independently without any loss of optimality. In the context of robotic control, this principle translates into a rigid decoupling between communication protocols and control algorithms [11]. Communication engineers typically design systems to minimize the generic reconstruction error of the transmitted data often utilizing uniform quantization and periodic transmission mechanisms while control engineers develop algorithms under the unrealistic assumption of perfect, continuous data reception. However, this artificial separation is fundamentally flawed in resource-constrained cyber-physical systems. Treating all sensory data equally blindly ignores the intrinsic "control-criticality" of the physical states. In multi-DOF robotic manipulators, minor deviations in specific joints can lead to drastically different physical consequences, rendering uniform compression highly inefficient and prone to causing catastrophic system instability [7].

To overcome the limitations of the separation paradigm, this thesis advocates for a Joint Communication and Control (JCC) framework. The core philosophy of JCC is that when com-

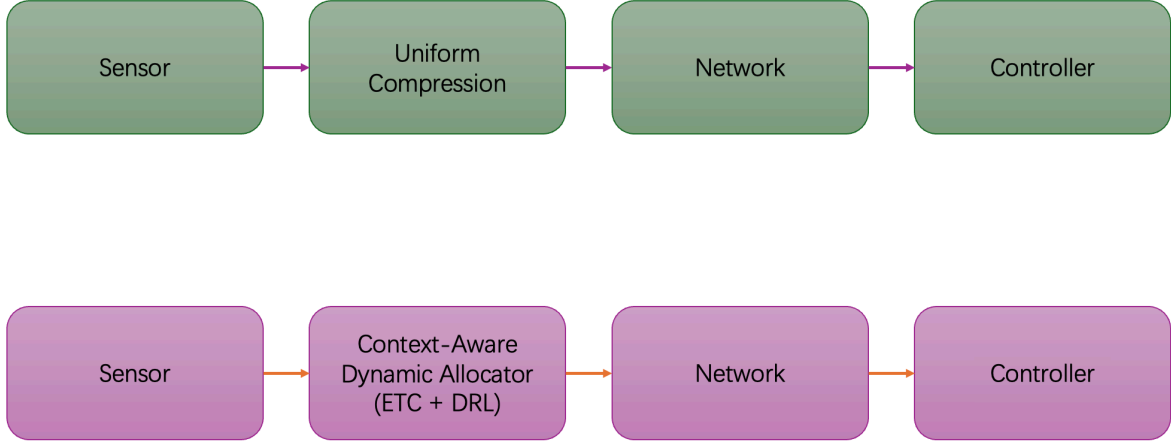


Figure 1: System Paradigm Comparison between Traditional NCS and Proposed JCC.

munication bandwidth is severely restricted, data transmission and compression algorithms must be explicitly control-oriented and context-aware. Instead of blindly minimizing the mathematical mean square error (MSE) of the data stream, the communication protocol must priority the transmission of information that is most vital to maintaining the stability and tracking precision of the physical plant.

Specifically, this thesis implements the JCC paradigm through two complementary technical approaches. In the temporal domain, the rigid, high-frequency periodic transmission is replaced by an Event-Triggered Control (ETC) mechanism [10]. ETC ensures that sensor data is transmitted over the network only when the physical state deviation crosses a predefined safety threshold, effectively eliminating redundant data exchange during stable operational phases. In the spatial domain, the proposed framework exploits the mechanical lever effect inherent in robotic manipulators—where errors in base joints exponentially magnify end-effector deviations compared to errors in distal joints. By dynamically evaluating the real-time sensitivity of each joint, the system executes non-uniform, weighted bandwidth allocation, stripping communication resources from robust linkages to guarantee the high-precision transmission of critical joint states [2].

1.3 AI-Driven Dynamic Allocation

While static, control-aware allocation methods such as those based on Linear Quadratic Regulator (LQR) sensitivity matrices offer significant improvements over uniform compression, they suffer from inherent limitations. Previous research in NCS has extensively explored static resource allocation and Value-of-Information (VoI) based scheduling to optimize bandwidth usage [3]. However, these traditional methodologies largely rely on linearized models and fixed sensitivity weightings. In real-world applications, the dynamics of multi-DOF robotic manipulators are highly nonlinear; the sensitivity of each joint varies dynamically in real-time depending on the robot’s current posture, velocity, and external payloads. Consequently, static allocation policies inevitably result in sub-optimal performance during complex, high-speed maneuvers, driving the need for task-oriented or goal-oriented communication frameworks [8].

To overcome the limitations of static models and resolve this complex, nonlinear dynamic resource allocation game, this thesis introduces Deep Reinforcement Learning (DRL) into the communication protocol design. Recently, DRL has demonstrated exceptional capabilities in

handling high-dimensional, continuous control and scheduling problems within cyber-physical environments, bridging the gap between optimal control theory and adaptive communication [1]. Specifically, this work employs the Proximal Policy Optimization (PPO) algorithm [9], which is highly favored for its robust convergence properties, sample efficiency, and stability in continuous action spaces.

Driven by the PPO algorithm, the framework realizes the philosophy of "Pragmatic Communication". Instead of following predefined mathematical rules, the AI agent acts as a centralized bandwidth arbiter. It continuously observes the real-time physical tracking errors and environmental states. By optimizing a reward function strictly tied to the minimization of the overall control cost, the agent organically learns a pragmatic strategy. During critical maneuvers, the DRL agent proactively strips communication bandwidth from low-sensitivity linkages and re-allocates the strictly limited bit budget to protect highly sensitive base joints. This learning-based dynamic allocation ensures optimal system resilience under extreme network constraints.

1.4 Research Objectives and Contributions

The primary objective of this thesis is to formulate, implement, and evaluate an intelligent, Deep Reinforcement Learning (DRL)-driven Joint Communication and Control (JCC) framework. This framework aims to guarantee precise and stable trajectory tracking for multi-degree-of-freedom (Multi-DOF) robotic manipulators operating over extreme bottleneck communication channels specifically under conditions where available bandwidth is severely restricted to less than 10% of the ideal requirement. By seamlessly integrating temporal event-triggered mechanisms with spatial dynamic bandwidth allocation, this research seeks to resolve the fundamental trade-off between communication efficiency and physical control stability in modern networked cyber-physical systems.

To achieve the aforementioned objectives, the core contributions of this thesis are summarized as follows:

1. **Development of a High-Fidelity Cyber-Physical Testbed:** A comprehensive closed-loop control simulation environment was constructed utilizing the PyBullet physics engine. This testbed faithfully replicates realistic kinematic and dynamic constraints of robotic manipulators, providing a robust and reproducible foundation for evaluating networked control algorithms.
2. **Implementation of a Hybrid ETC and LQR-Weighted Benchmark:** A baseline evaluation system was designed by integrating Event-Triggered Control (ETC) in the temporal domain with Linear Quadratic Regulator (LQR)-based static weighted compression in the spatial domain. This benchmark successfully validates the necessity of control-aware, non-uniform data compression over traditional periodic and uniform methods.
3. **Design of a Novel DRL-Driven Context-Aware Allocator:** As the primary innovation, this thesis proposes a dynamic bandwidth allocator powered by the Proximal Policy Optimization (PPO) algorithm. The DRL agent organically learns a "pragmatic communication" strategy by directly observing nonlinear tracking errors and optimizing real-time bandwidth distribution without relying on fixed linear mathematical approximations.
4. **Empirical Validation of Extreme Bandwidth Compression:** Extensive experimental evaluations demonstrate the superiority of the proposed PPO-driven framework. The intelligent agent successfully compressed the communication data payload to under 6%

of the ideal baseline channel capacity, while effectively eliminating trajectory jitter and maintaining near-perfect tracking precision for highly sensitive joints.

1.5 Thesis Organization

2 System Modeling and Methodology

2.1 Overall System Architecture and Cyber-Physical Modeling

The foundation of addressing communication bottlenecks in Networked Control Systems (NCS) lies in accurately modeling the interplay between the physical plant dynamics and digital communication infrastructure.

2.1.1 Networked Control System Architecture

The proposed NCS architecture comprises a closed-loop cyber-physical pipeline encompassing sensors, a bandwidth-limited communication channel, a remote controller, and physical actuators. Unlike traditional tethered robots with dedicated point-to-point analog connections, the sensory and control data in this modern architecture must traverse a shared, bandwidth-limited communication medium.

1. **Sensing and Edge Allocation Node:** High-precision encoders continuously monitor the physical states of the manipulator (e.g., joint angles and angular velocities). Instead of transmitting this full-precision data periodically, an edge computing node acts as the "JCC Allocator". It evaluates the necessity of transmission (Temporal ETC) and dynamically assigns limited quantization bits to different state variables (Spatial Allocation).
2. **Bandwidth-Limited Communication Channel:** The network medium is characterized by strict capacity constraints, modeled as a maximum allowable payload of B_{total} bits per sampling interval. This constraint applies universally, representing physical limits in transmission or artificial rate limits in shared wired networks.
3. **Controller and Zero-Order Hold (ZOH):** The remote controller receives the heavily quantized or delayed state information. A Zero-Order Hold (ZOH) mechanism is implemented at the receiver side to maintain the control input using the most recently received packet when new data is unavailable (due to ETC silence or network loss).
4. **Actuators:** The calculated control torques are transmitted back to robot's joints motors to execute the desired trajectory.

3 Discussion

The discussion is your opportunity to impress an expert with your depth of understanding. Don't worry so much about the non-expert reader – she or he can skip to the Conclusions.

For a research project this section should provide a logical argument leading from the experimental observations to the final conclusions. Evaluate your results thoroughly and gain every possible piece of understanding from them. Compare the results in detail to other work in the field. This should be a *critical* comparison so don't just say that your results are different from previous work; explain *why*. Never say 'The results were as expected' unless you have already described exactly what was expected!

The main purpose of the Discussion in a design-and-build project is to assess the performance of your product against the specification, showing its strengths and weaknesses.

4 Conclusions

Every report must have conclusions, built on the discussion. This section includes a summary of the main achievements of the work but is more than that. The noun ‘conclusion’ can be defined as ‘a judgement or decision reached by reasoning’ [**oupconc**] so you should highlight what has been learnt as a result of your project. What is the big picture that the reader should take away?

The Conclusions should include an assessment of the outcome against the original aims of the project. If you were unable to fulfil some aims, explain why. It is also useful to review the project plan (which should be included with the report). Did some tasks prove to be unexpectedly difficult, for instance?

4.1 Suggestions for further work

Almost every project leaves you with ideas for the future. Research typically answers some questions while opening new ones; by the end of a design-and-build project you may have thought of a superior approach. Examiners are impressed by intelligent suggestions for further work because they show that you really understand the project. It is often a sign of strength to identify the weak points and suggest solutions for them.

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‘Conclusion’ is defined as (1) an end or finish, (2) the summing-up of an argument or text, (3) a judgement or decision reached by reasoning or (4) the settling of a treaty or agreement.

A Appendices

Use appendices for supporting material which is relevant but of a detailed nature. In this way the flow of ideas in the body of the report is not interrupted. Appendices are usually lettered rather than numbered to distinguish them. Several uses for appendices have been suggested already but bear in mind that a CD may be more appropriate for large tables of results, long programs and data sheets or other background information. Appendices are not included in the word count because the assessors are not obliged to read them. Do not put vital points here!

Include your project plan and interim reports as appendices on paper.

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