

Imposing a Weight Norm Constraint for NeuroAdaptive Control

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1

Background and Contributions

- Introduction to NeuroAdaptive Control
- Literature Review
- Research Objectives

2

Proposed Method

- Problem Formulation
- Adaptation Law Derivation
- Stability Analysis

3

Numerical Validation

- Simulation Setup
- Simulation Results

4

Conclusion

- Conclusion and Future Work

1

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-
-

3

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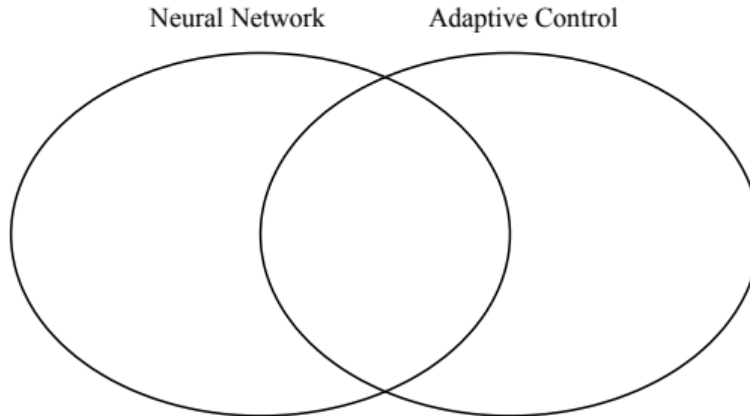
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Conclusion

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NeuroAdaptive Control

- Neuroadaptive control (NAC) is a control strategy that combines **neural networks (NNs)** with **adaptive control techniques** [1].
- It is used to handle **uncertainties** and **nonlinearity** in dynamic systems.



Advantages of Neuro-Adaptive Control

- **Adaptability:** NAC adapts to changing environments and system dynamics.
- **Stability Guarantee:** The closed-loop stability is ensured using **Lyapunov stability theory**.
- **Online Learning Capability:** NAC adapts in **real-time** to new data with stability guarantees.
- **Robustness:** NAC handles **uncertainties and disturbances** effectively with adaptive control techniques.

Challenges

- **Optimality:** In general, the adaptation laws are driven with respect to the tracking error, which may not guarantee optimal performance.
- **Unpredictable Amplitude of NN Weights:**
 - NN weights may diverge, leading to instability.
 - This can result in unpredictable behavior of the controller.
- **Parameter Dependency:**



In general, the NN outputs are bounded by limiting the maximum amplitude of the NN weights.

1. Projection Operator

- Cats
- Dogs
- Birds



2. ϵ -modification, and σ -modification

- Cats
- Dogs
- Birds



Objective 1: Optimality

- Formulate a constrained optimization problem to minimize the tracking error.
- Guarantee the stability of the system and the NN weights.

Objective 2: Stability

- Derive an adaptation law that guarantees the stability of the system.
- Ensure that the NN weights remain bounded during operation.

Objective 3: Boundedness of

- Ensure the controller is robust to uncertainties and disturbances.
- Validate the proposed method through numerical simulations.

1

Background and Contributions

2

Proposed Method

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3

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4

Conclusion

Objectives:

- Minimize the tracking error by adapting the NN weights $\hat{\theta}$.
- Guarantee the stability of the system and the NN weights $\hat{\theta}$.

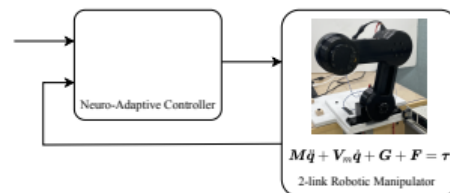


Figure: Architecture of the constrained optimization-based neuro-adaptive controller (CONAC).

Notations: M : Inertia matrix, C : Coriolis matrix, G : Gravity vector, τ : Control input, q : Joint position, $\hat{\theta}$: Estimated NN weights.

1

Background and Contributions



2

Proposed Method



3

Numerical Validation

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4

Conclusion



Representative Simulation Results

Box-and-Whisker Plots

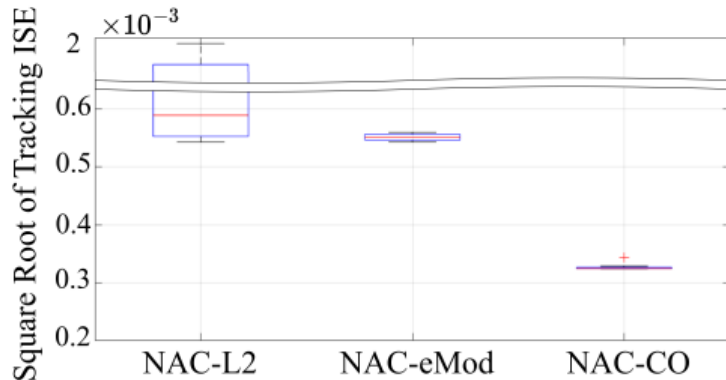


Figure: Parameter dependencies of the proposed method.

Table: Largest cities in the world (source: Wikipedia)

City	Population
Mexico City	20,116,842
Shanghai	19,210,000
Peking	15,796,450
Istanbul	14,160,467

Parameter Dependencies

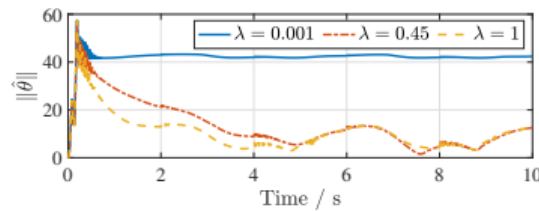


Figure: Weight norms of NAC-L2

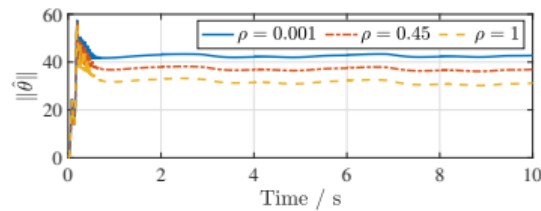


Figure: Weight norms of NAC-eMod

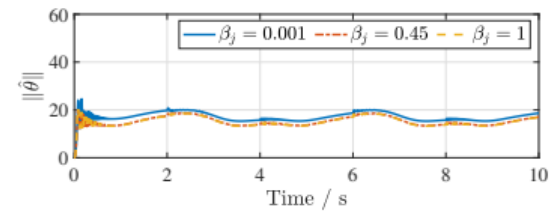


Figure: Weight norms of NAC-CO

The weight norms of the proposed method (NAC-CO) are bounded, while ...

Parameter Dependencies

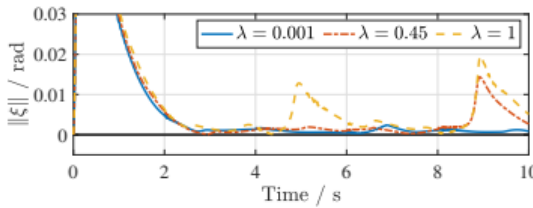


Figure: Tracking error of NAC-L2

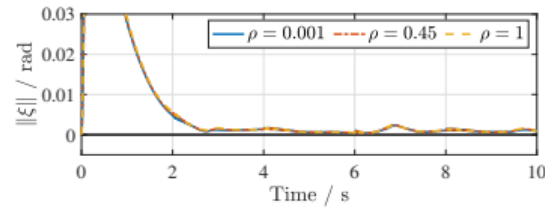


Figure: Tracking error of NAC-eMod

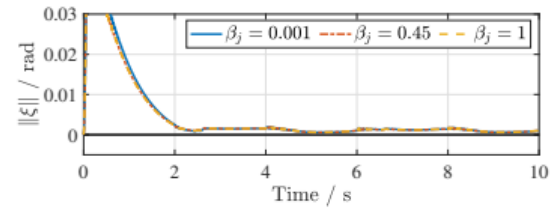


Figure: Tracking error of NAC-CO

The Tracking error ...

1

Background and Contributions

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2

Proposed Method

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•

3

Numerical Validation

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4

Conclusion

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Conclusion and Future Work

Conclusion

Flux theme comes with three pre-defined block style collections.

Default

Block content.

Alert

Block content.

Example

Block content.

Thank you for your attention!

References I

- [1] J. A. Farrell and M. M. Polycarpou, *Adaptive Approximation Based Control: Unifying Neural, Fuzzy and Traditional Adaptive Approximation Approaches (Adaptive and Learning Systems for Signal Processing, Communications and Control Series)*.
USA: Wiley-Interscience, 2006.