

TinyMPC: Model-Predictive Control on Resource-Constrained Microcontrollers

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tinympc.org

Introduction

Key Ideas

MPC enables safe and dynamic behaviors on complex robots but is computationally expensive.

REXLAB



Solving constrained optimization

Infinite-horizon LQR reduces memory footprint. Precomputation reduces online flop count.

problems at real-time rates is challenging, even for large robots that carry more compute.

Can we bring MPC to compute-limited robots?



Algorithm

TinyMPC uses the Alternating Direction Method of Multipliers (ADMM), which iterates between solving three subproblems until convergence.



1) We compute a single optimal gain matrix K and cost-to-go matrix P for the entire horizon.

$$\frac{K_{k} = (R + B^{T}P_{k+1}B)^{-1}(B^{T}P_{k+1}A)}{P_{k} = Q + K_{k}^{T}RK_{k} + (A - BK_{k})^{T}P_{k+1}(A - BK_{k})} \propto P_{in}$$

2) Precomputation of parts of the Riccati equations allows online computation of only matrix-vector products.

Offline Online

$$C_1 = (R + B^T P_{inf} B)^{-1}$$
 $d_k = C_1 (B^T p_{k+1} + r_k)$
 $C_2 = (A - BK_{inf})^T$ $p_k = q_k + C_2 p_{k+1} - K_{inf}^T r_k$

Benchmarks

The primal update becomes a Linear-Quadratic Regulator, which has a closed-form solution (the Riccati recursion) that we exploit to reduce memory and online computation.

Hardware

TinyMPC enables real-time optimal control onboard tiny robots like the Crazyflie 2.1, a 27 gram nano-quadrotor.



We compared TinyMPC against OSQP, a state-of-the-art QP solver, on randomly generated convex MPC problems.



time per iteration [µs]

Dynamic obstacle avoidance

Extreme pose recovery



High-speed trajectory tracking



Microcontroller benchmarks were performed on a Teensy 4.1, which has 512 kB of RAM and a 600 MHz processor. Hardware demonstrations were performed on a Crazyflie 2.1, which has an STM32F405 processor running at 168 MHz with 192 kB of RAM.