Underactuated Robots Lecture 4: Model Predictive Control

Nicola Scianca

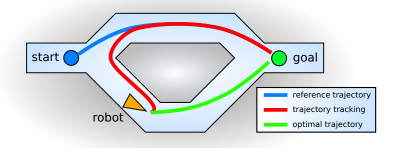
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TO vs control

- trajectory optimization is good for finding reference trajectories
- the optimization can be performed offline, and take all the time necessary
- the control is then performed online via some form of trajectory tracking

TO vs control

 if we deviate significantly from the initially planned trajectory, that trajectory might not be optimal anymore



 if we could repeat the optimization at every control cycle we would always be moving along an optimal trajectory

 Model Predictive Control (MPC) looks similar to TO, but the optimization is performed at every control cycle

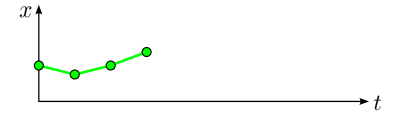
$$\min \sum_{k=0}^{N-1} l(x_k, u_k) + l_N(x_N, u_N)$$
s.t.
$$x_{k+1} = Ax_k + Bu_k$$

$$x_0 = x_{\text{current}}$$

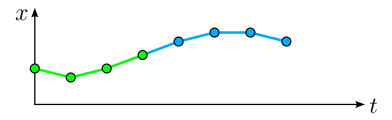
$$x_N = 0$$

- the initial state of the horizon x_0 is set at each iteration to be equal to the **measured state** x_{current} (**feedback!**)
- only the first input of the optimal trajectory is applied

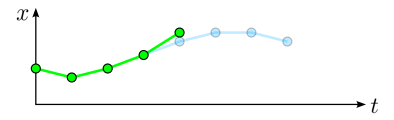
 let's see an example of MPC in action: in green is our realized trajectory up to the present moment



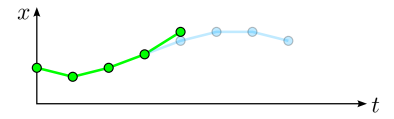
 we predict an optimal trajectory starting from the current state and apply the first predicted input



 the new state will be slightly different than we predicted due to model inaccuracy and disturbances



 now we find a new prediction starting from the current measured state



linear MPC regulation

consider a linear system

$$x_{k+1} = Ax_k + Bu_k$$

ullet let's write an MPC to regulate the state x to the origin

$$\min \sum_{k=0}^{N-1} \left(x_k^T Q x_k + u_k^T R u_k \right) + x_N^T P x_N$$
s.t.
$$x_{k+1} = A x_k + B u_k$$

$$x_0 = x_{\text{current}}$$

$$x_N = 0$$

terminal constraint

- $x_N = 0$ is an example of **terminal constraint** that keeps the final state within a **positively invariant set**
- a positively invariant set \mathcal{X} is such that $x_N \in \mathcal{X}$, there exists a control input u_N such that $x_{N+1} = Ax_N + Bu_N \in \mathcal{X}$
- in particular, since the system is linear, we just have to apply zero input to stay at the origin
- the next two slides will show how to prove recursive feasibility and stability for this simple MPC controller, in the nominal case (no disturbance and no modeling errors)

recursive feasibility

- we can show that this MPC is **recursively feasible**: if a solution exists at time t, we can find one at t+1 (and so on)
- suppose that the solution we found at time t is

$$\bar{u}_t^* = (u_{t|t}^*, u_{t+1|t}^*, u_{t+2|t}^*, \dots, u_{t+N-1|t}^*)$$

where $\boldsymbol{u}_{t+i|t}^*$ is the optimal input at t+i predicted at time t

• the following input sequence is feasible at t+1

$$\bar{u}_{t+1} = (u_{t+1|t}^*, u_{t+2|t}^*, \dots, u_{t+N-1|t}^*, 0)$$

because \bar{u}_t^* satisfied the terminal constraint $x_{t+N|t}=0$, and by applying zero input at the end we remain in the origin, thus also \bar{u}_{t+1} satisfies the terminal constraint

stability

• define $J(\bar{u})$ as the cost function evaluated for the input sequence \bar{u}

$$J(\bar{u}) = \sum_{k=0}^{N-1} (x_k^T Q x_k + u_k^T R u_k) + x_N^T P x_N$$

• $J(\bar{u}_t^*)$ and $J(\bar{u}_{t+1})$ are identical except for the fact that the second sum has one less term

$$J(\bar{u}_{t}^{*}) = \sum_{k=0}^{N-1} \left((x_{t+k|t}^{*})^{T} Q x_{t+k|t}^{*} + (u_{t+k|t}^{*})^{T} R u_{t+k|t}^{*} \right)$$
$$J(\bar{u}_{t+1}) = \sum_{k=1}^{N-1} \left((x_{t+k|t}^{*})^{T} Q x_{t+k|t}^{*} + (u_{t+k|t}^{*})^{T} R u_{t+k|t}^{*} \right)$$

• $J(\bar{u})$ is positive definite and $J(\bar{u}_t^*) \geq J(\bar{u}_{t+1}) \geq J(\bar{u}_{t+1}^*)$, thus $J(\bar{u})$ is a Lyapunov function

model predictive control: strategies

- the main difficulty with MPC is **simplifying** the optimization so that it can be performed in a reasonable time (under 10 ms, sometimes under 1 ms)
- shorten the prediction horizon: instead of optimizing the full task, just the immediate future (a couple of seconds or even less than one second)
- come up with a good terminal cost or terminal constraint to make up for the reduced horizon length

model predictive control: strategies

- use a simplified model: not all the details are equally important; sometimes a robot can be approximated as a rigid body or even a point!
- parametrize the trajectories: this can reduce the number of variables (e.g., larger time-steps, Bezier curves, ...)
- linearize around a previous solution: this can greatly reduce computation time because you start close to a minimum; it also avoid jumping between different local minima which can cause discontinuities

real-time iteration

- real-time iteration is a common way of implementing nonlinear model predictive control in real-time
- instead of trying to converge to the optimal solution, we perform a single SQP iteration at each control cycle
- this is possible because we always warmstart the SQP with the solution found in the previous control cycle
- every time we find a suboptimal solution, but over multiple control cycles we still get closer to the optimum