

Novel model predictive control structures for hybrid and adaptive control

Işık İlber Sirmatel
isik.sirmatel@gmail.com

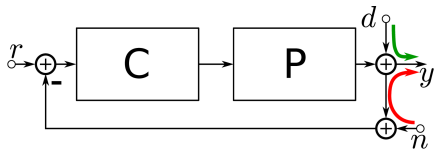
1. Model predictive control overview
2. Hybrid model predictive control of mixed integer-input linear systems
3. Adaptive model predictive control of multiple-input multiple-output systems
4. Conclusion

Section 1

Model predictive control overview

Classical control vs. MPC - Doctrines

Classical control: Design C.

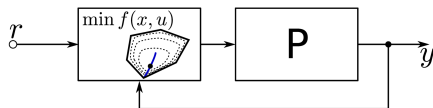


Dominant issues addressed:

- ▶ Disturbance rejection ($d \rightarrow y$)
- ▶ Noise insensitivity ($n \rightarrow y$)
- ▶ Model uncertainty

(usually in *frequency domain*)

MPC: Find $u(t)$ via real-time, repeated optimization.



Dominant issues addressed:

- ▶ Control constraints (limits)
- ▶ Process constraints (safety)

(usually in *time domain*)

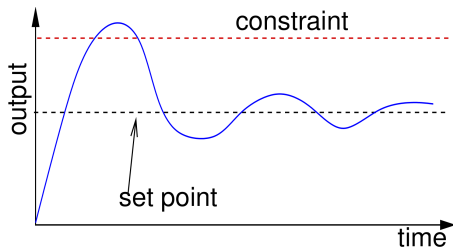
All physical systems have **constraints**:

- ▶ Physical constraints, e.g. actuator limits
- ▶ Performance constraints, e.g. overshoot
- ▶ Safety constraints, e.g. temperature/pressure limits

Optimal operating points are often near constraints.

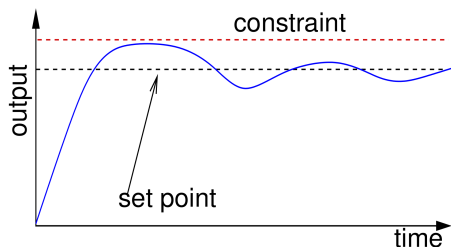
Classical control vs. MPC - Handling constraints

Classical control:



- ▶ Ad hoc constraint management
- ▶ Set point sufficiently far from constraints
- ▶ Suboptimal plant operation

MPC:



- ▶ **Constraints included in the design**
- ▶ Set point optimal
- ▶ Optimal plant operation

General MPC problem

$$\begin{array}{ll} u_N^*(x(t)) \triangleq \underset{u_N}{\operatorname{argmin}} & \sum_{k=0}^{N-1} J_{t+k}(x_{t+k}, u_{t+k}) & \text{objective function} \\ \text{subject to} & x_t = x(t) & \text{measurement} \\ & x_{t+k+1} = f_{t+k}(x_{t+k}, u_{t+k}) & \text{system model} \\ & x_{t+k} \in \mathcal{X} & \text{state constraints} \\ & u_{t+k} \in \mathcal{U} & \text{input constraints} \\ & u_N \triangleq \{u_{t+k}\}_{k=0}^{N-1} & \text{optimization variables} \end{array}$$

Problem is defined by

- ▶ **Objective** that is minimized,
e.g., distance from origin, sum of squared/absolute errors, economic, ...
- ▶ Internal **system model** to predict behaviour,
e.g., linear, nonlinear, single-/multi-variable, ...
- ▶ **Constraints** that have to be satisfied,
e.g., on inputs, outputs, states, linear, quadratic, ...

Slide taken from MPC 2014 lecture slides of Prof. Manfred Morari.

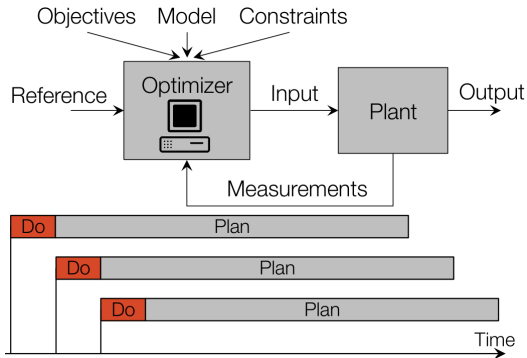
Standard linear MPC problem

$$\begin{aligned} u_N^*(x(t)) &\triangleq \underset{u_N}{\operatorname{argmin}} \quad \sum_{k=0}^{N-1} (x_{t+k}^T Q x_{t+k} + u_{t+k}^T R u_{t+k}) && \text{objective function} \\ \text{subject to} \quad &x_t = x(t) && \text{measurement} \\ &x_{t+k+1} = A x_{t+k} + B u_{t+k} && \text{system model} \\ &C x_{t+k} \leq e && \text{state constraints} \\ &D u_{t+k} \leq g && \text{input constraints} \\ &u_N \triangleq \{u_{t+k}\}_{k=0}^{N-1} && \text{optimization variables} \end{aligned}$$

- ▶ Convex quadratic objective ($Q \succeq 0$, $R \succ 0$)
- ▶ Linear dynamics and affine constraints

standard linear MPC \rightarrow convex Quadratic Program (QP)
can be solved reliably and efficiently!

MPC - Receding horizon control



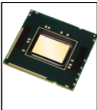






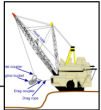
Receding horizon strategy introduces **feedback**.

At each sample time (i.e., in receding horizon):

1. Measure/estimate current state $x(t)$
2. Find the *optimal input* sequence for the entire planning window (i.e., prediction horizon) N : $u_N^* \triangleq \{u_{t+k}^*\}_{k=0}^{N-1}$
3. Implement only the *first* control action u_t^*

Slide taken from MPC 2014 lecture slides of Prof. Manfred Morari.

MPC - Applications

	Computer control	ns		
		μ s	Power systems	
	Traction control	ms		
		Seconds	Buildings	
	Refineries	Minutes		
		Hours	Nurse rostering	
	Train scheduling	Days		
		Weeks	Production planning	

Slide taken from MPC 2014 lecture slides of Prof. Manfred Morari.

MPC - Important aspects

Main advantages:

- ▶ Systematic approach for handling *constraints*
- ▶ High *performance* controller

Main challenges:

- ▶ *Implementation*: MPC problem has to be solved in real-time, i.e. within the sampling interval of the system, and with available hardware (storage, processor, ...)
- ▶ *Stability*: Closed-loop stability, i.e. convergence, is not automatically guaranteed
- ▶ *Robustness*: The closed-loop system is not necessarily robust against uncertainties or disturbances
- ▶ *Feasibility*: Optimization problem may become infeasible at some future time step, i.e. there may not exist a plan satisfying all constraints

Section 2

Hybrid model predictive control of mixed
integer-input linear systems

Hybrid MPC - Introduction

Motivation

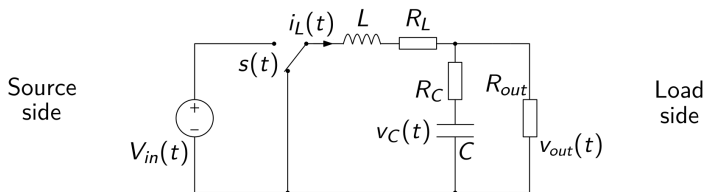
- ▶ Optimal control formulations for hybrid systems in discrete time usually require solving Mixed Integer Quadratic Programs (MIQPs).
- ▶ Real-time solution of MIQPs is computationally demanding and thus limited to control problems with slow sampling rates.

Aims

- ▶ We investigate the possibility of obtaining good feasible solutions without too much computational effort, through solving a single convex relaxation of an MIQP.
- ▶ For a special class of hybrid systems, namely mixed integer-input linear systems (MILSs), linear (QP) relaxations were previously shown to be promising. Here we investigate stronger convex (Semidefinite Program - SDP) relaxations.

A simple hybrid system - Buck converter

Takes an unregulated DC voltage as input, outputs a lower DC voltage and regulates it at a desired level against disturbances.

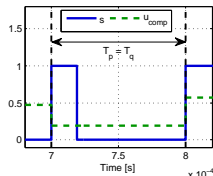


States: Inductor current $i_L(t)$, capacitor voltage $v_C(t)$ (continuous).

Control input: Switch position $s(t)$ (binary).

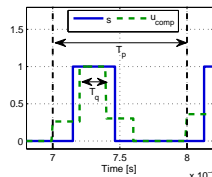
Averaged vs. hybrid models

Averaged model



- ▶ Switch position $s(t) \in \{0, 1\}$
→ Duty cycle $u(t) \in [0, 1]$.
- ▶ Linear dynamics; standard linear MPC can be used.
- ▶ Problem is convex QP; computationally cheap.

Hybrid model



- ▶ Switching dynamics included in the model as $s(t) \in \{0, 1\}$.
- ▶ Hybrid dynamics; standard linear MPC cannot be used.
- ▶ Problem is MIQP (nonconvex); computationally expensive.
- ▶ With special formulation, yields an MILS.

Hybrid MPC problem - QP

$$\begin{aligned} u_N^*(x(t)) &\triangleq \underset{u_N}{\operatorname{argmin}} && \sum_{k=0}^{N-1} (x_{t+k}^T Q x_{t+k} + u_{t+k}^T R u_{t+k}) && \text{objective function} \\ \text{subject to} &&& x_t = x(t) && \text{measurement} \\ &&& x_{t+k+1} = A x_{t+k} + B u_{t+k} && \text{system model} \\ &&& C x_{t+k} \leq e && \text{state constraints} \\ &&& D u_{t+k} \leq g && \text{input constraints} \\ &&& u_N \triangleq \{u_{t+k}\}_{k=0}^{N-1} && \text{optimization variables} \end{aligned}$$

- ▶ Convex quadratic objective ($Q \succeq 0$, $R \succ 0$)
- ▶ Linear dynamics and affine constraints

hybrid MPC with averaged model \rightarrow QP (convex problem)
can be solved reliably and efficiently!

Hybrid MPC problem - MIQP

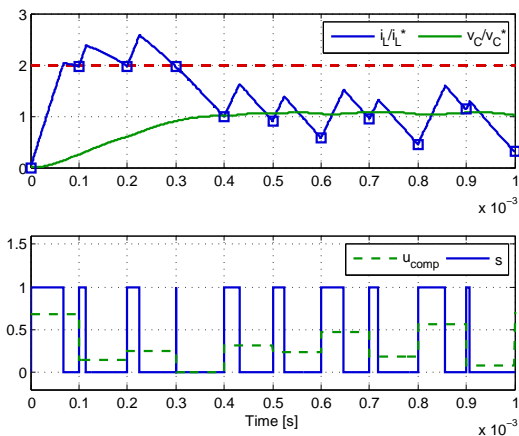
$$\begin{aligned} u_N^*(x(t)) &\triangleq \underset{u_N}{\operatorname{argmin}} \quad \sum_{k=0}^{N-1} (x_{t+k}^T Q x_{t+k} + u_{t+k}^T R u_{t+k}) && \text{objective function} \\ \text{subject to} \quad &x_t = x(t) && \text{measurement} \\ &x_{t+k+1} = A x_{t+k} + B u_{t+k} && \text{system model} \\ &C x_{t+k} \leq e && \text{state constraints} \\ &D u_{t+k} \leq g && \text{input constraints} \\ &u_N \triangleq \{u_{t+k}\}_{k=0}^{N-1} && \text{optimization variables} \\ &u_{t+k,i} \in \{0, 1\}, \quad i \in \mathfrak{B} && \text{integrality constraints} \end{aligned}$$

- ▶ Convex quadratic objective ($Q \succeq 0, R \succ 0$)
- ▶ Hybrid dynamics and affine constraints
- ▶ Some optimization variables are **integers**

hybrid MPC with hybrid model \rightarrow MIQP (nonconvex problem)
cannot be solved reliably and efficiently!

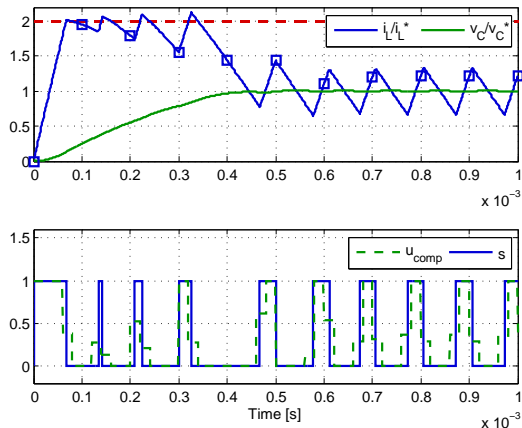
Operation of QP based hybrid MPC

- ▶ Step response of buck converter under hybrid MPC based on averaged model.
- ▶ Top: States (normalized).
- ▶ Bottom: Output of MPC (green dashed) and the binary input.
- ▶ Severe violation of constraint on $i_L(t)$.
- ▶ Some steady-state error in $v_C(t)$.



Operation of MIQP based hybrid MPC

- ▶ Step response of buck converter under hybrid MPC based on hybrid model.
- ▶ Top: States (normalized).
- ▶ Bottom: Output of MPC (green dashed) and the binary input.
- ▶ Mild violation of i_L constraint.
- ▶ Small steady-state error in v_C .



Improvement of quasi steady state with hybrid model

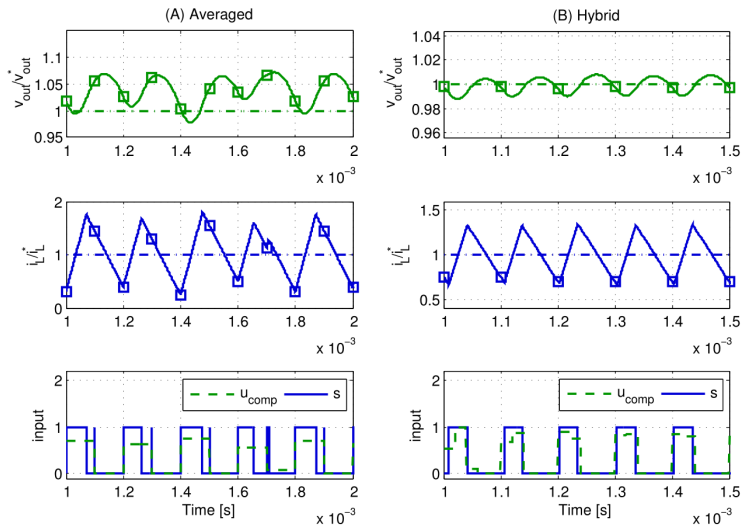


Figure 1: Quasi steady state behaviour of buck converter under hybrid MPC using (A) averaged model, and (B) hybrid model.

Relaxation-and-projection (RaP) method for hybrid MPC

- ▶ A single relaxed problem is much easier to solve than an MIQP.
- ▶ For MILSs it is easy to recover a feasible control sequence from the relaxed solution. We can
 1. **easily design a suitable projection** for recovering feasible solutions,
 2. **compensate** for the projection-induced state uncertainty by **robustification through contraction of the state constraints**.

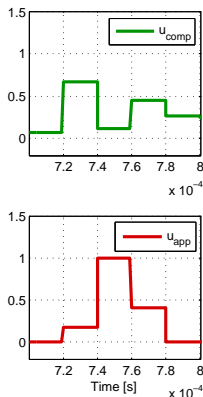
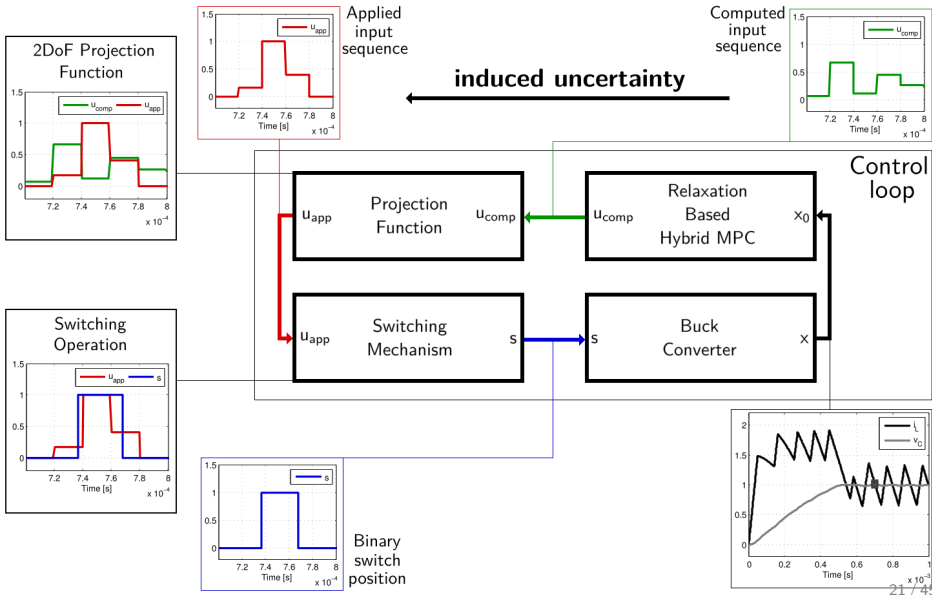


Figure 2: Typical relaxed solution and its projected version.

RaP method based hybrid MPC - Architecture



QP-RaP based hybrid MPC problem - QP

$$\begin{aligned} u_N^*(x(t)) &\triangleq \underset{u_N}{\operatorname{argmin}} \quad \sum_{k=0}^{N-1} (x_{t+k}^T Q x_{t+k} + u_{t+k}^T R u_{t+k}) && \text{objective function} \\ \text{subject to} \quad &x_t = x(t) && \text{measurement} \\ &x_{t+k+1} = A x_{t+k} + B u_{t+k} && \text{system model} \\ &C x_{t+k} \leq e && \text{state constraints} \\ &D u_{t+k} \leq g && \text{input constraints} \\ &u_N \triangleq \{u_{t+k}\}_{k=0}^{N-1} && \text{optimization variables} \\ &u_{t+k,i} \in [0, 1], \quad i \in \mathfrak{B} && \text{QP relaxation} \end{aligned}$$

- ▶ Convex quadratic objective ($Q \succeq 0, R \succ 0$)
- ▶ Hybrid dynamics (relaxed) and affine constraints

QP-RaP based hybrid MPC \rightarrow QP (convex problem)
can be solved reliably and efficiently!

SDP-RaP based hybrid MPC problem - SDP

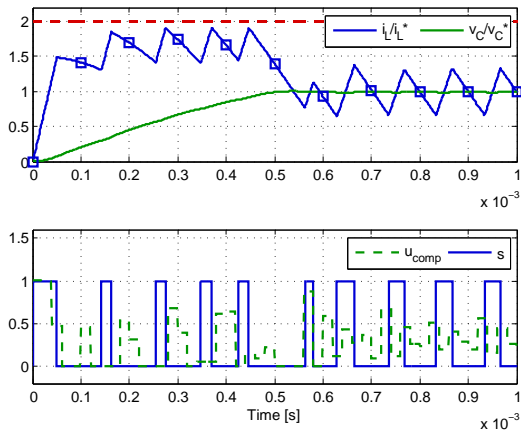
$$\begin{aligned} u_N^*(x(t)) &\triangleq \underset{u_N, U_N}{\operatorname{argmin}} \quad \sum_{k=0}^{N-1} (x_{t+k}^T Q x_{t+k} + u_{t+k}^T R u_{t+k}) && \text{objective function} \\ \text{subject to} \quad &x_t = x(t) && \text{measurement} \\ &x_{t+k+1} = A x_{t+k} + B u_{t+k} && \text{system model} \\ &C x_{t+k} \leq e && \text{state constraints} \\ &D u_{t+k} \leq g && \text{input constraints} \\ &u_N \triangleq \{u_{t+k}\}_{k=0}^{N-1} && \text{optimization variables} \\ &\begin{bmatrix} U_N & u_N \\ u_N^T & 1 \end{bmatrix} \succeq 0, \quad U_N \in \mathbb{S}_+^{Nm} && \text{SDP relaxation} \\ &U_{N,ii} = u_{t+k,i}, \quad i \in \mathfrak{B} \end{aligned}$$

- ▶ Convex quadratic objective ($Q \succeq 0, R \succ 0$)
- ▶ Hybrid dynamics (relaxed) and affine constraints

SDP-RaP based hybrid MPC \rightarrow SDP (convex problem)
can be solved reliably and efficiently!

Operation of QP- or SDP-RaP based hybrid MPC

- ▶ Step response of buck converter under QP- or SDP-RaP based hybrid MPC.
- ▶ Top: States (normalized).
- ▶ Bottom: Output of MPC (green dashed) and the binary input.
- ▶ Constraint on $i_L(t)$ satisfied.
- ▶ Small steady-state error in $v_C(t)$.



Performance comparison of hybrid MPC controllers

MPC	QP	MIQP	QP-RaP	SDP-RaP
RMS deviation (Volt)	1.55	0.20	0.24	0.22
Solver time, $N = 10(\cdot T_s)$	2 ms	12 ms	8 ms	2.438 s

Table 1: Summary of hybrid MPC performances, showing: RMS deviation of v_C from the reference v_C^* in quasi steady state and solver times for one instance with $N = 10$.

Section 3

Adaptive model predictive control of
multiple-input multiple-output systems

Adaptive MPC - Introduction

Motivation

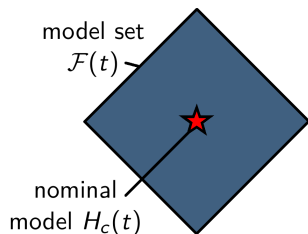
- ▶ A recently developed adaptive MPC algorithm enables constrained control of linear multiple-input multiple-output (MIMO) systems with unknown dynamics, via integrating real-time Set-Membership Identification (SMI) and MPC.
- ▶ The polytopic SMI engine of the algorithm is very simple and cannot handle time-varying systems.

Aims

To enhance the adaptive MPC algorithm, we investigate:

- ▶ Methods to improve performance of the polytopic SMI engine.
- ▶ Extensions to handle time-varying systems.
- ▶ Zonotopic SMI methods to reduce computational effort.

Adaptive MPC - Problem formulation



FIR model of length m :

$$\begin{aligned} y(t) &= \sum_{k=1}^m u(t-k)h(k) + d(t) \\ &= \varphi(t)^T H + d(t) \end{aligned}$$

Regressor vector:

$$\varphi(t) \triangleq [u(t-1), \dots, u(t-m)]^T$$

Measured output: $\tilde{y}(t) = y(t) + v(t)$

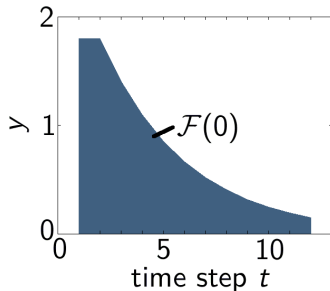
Adaptive MPC - Problem formulation

Prior assumption on disturbance and noise:

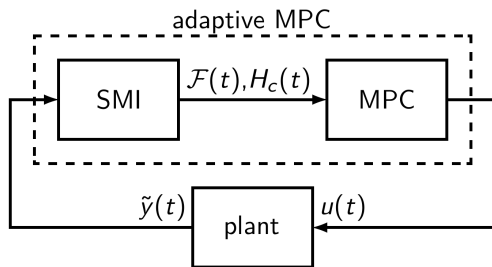
$$|d(t)| \leq \epsilon_d, \quad |v(t)| \leq \epsilon_v, \quad \forall t \in \mathbb{Z}$$

Prior assumption on system:

True plant is inside $\mathcal{F}(0)$.



Adaptive MPC - Architecture



Properties of the algorithm:

- ▶ Offset free reference tracking for constant output disturbances.
- ▶ Robust output constraint satisfaction and recursive feasibility if the model set is non-expanding, i.e., $\mathcal{F}(t+1) \subseteq \mathcal{F}(t)$.

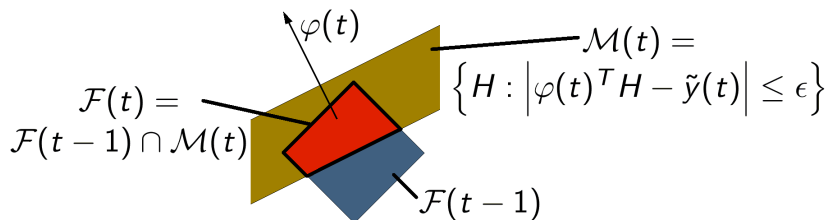
Robust MPC (QP):

- ▶ Minimize tracking error for nominal model $H_c(t)$.
- ▶ Enforce output constraints for all models inside the model set $\mathcal{F}(t)$.

Real-time SMI engine:

- ▶ Recursively identify model set $\mathcal{F}(t)$.
- ▶ Remove redundant faces (LP).
- ▶ Compute nominal model (LP).

Existing polytopic SML - Basic polytopic update (PU)



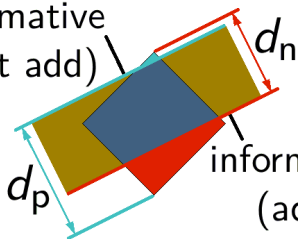
Weaknesses:

- ▶ Updates without considering informativeness of new faces.
- ▶ Cannot handle time-varying systems.
- ▶ Needs to bound number of faces: Stops updating when face number limit reached.

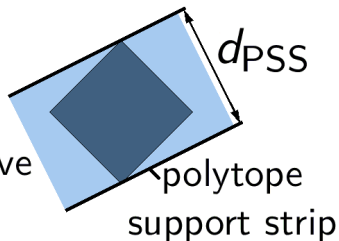
Improvement on polytopic SMI - Face filtering PU (FFPU)

Idea: Evaluate informativeness of new faces, add only if informative.

uninformative
(do not add)



informative
(add)



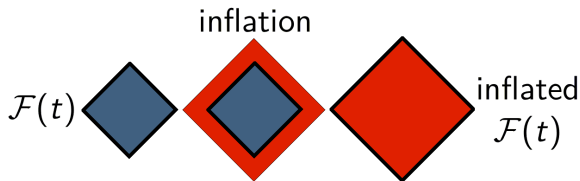
Cut ratios: $\kappa_p \triangleq \frac{d_p}{d_{PSS}}$, $\kappa_n \triangleq \frac{d_n}{d_{PSS}}$

New face informative if $\kappa < \Gamma_A$.

Γ_A is a design parameter, $\Gamma_A \in [0, 1]$.

Extension to TV systems - Polytopic set inflation

Idea: Forget past measurements by inflating polytope; track slowly varying dynamics.



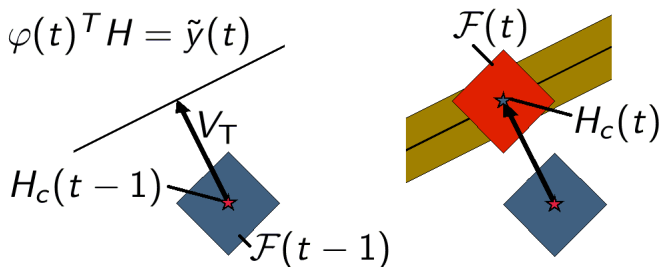
$$\left| \varphi(k)^T H - \tilde{y}(k) \right| \leq \Omega^{t-k} \epsilon, k = 0, \dots, t$$

Inflation factor: $\Omega > 1$

Downside: $\mathcal{F}(t+1) \subseteq \mathcal{F}(t)$ does not hold; recursive feasibility lost. Need soft output constraints.

Extension to TV systems - Polytopic center tracking

Idea: Shift polytope; track rapidly varying dynamics.

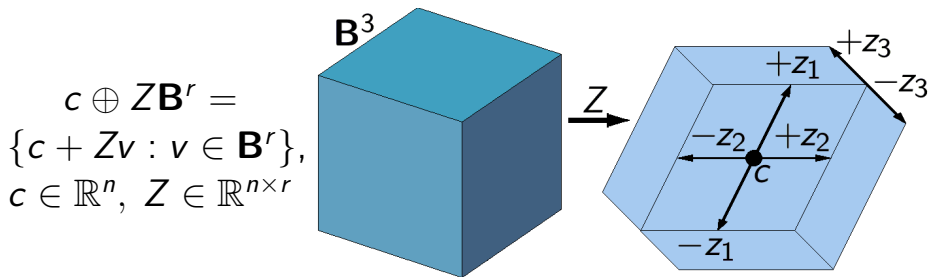


$$\text{Shifting vector: } V_T = \varphi \frac{\tilde{y} - \varphi^T H_c(t-1)}{\varphi^T \varphi}$$

Downside: $\mathcal{F}(t+1) \subseteq \mathcal{F}(t)$ does not hold; recursive feasibility lost. Need soft output constraints.

Zonotopic SMI - Zonotope overview

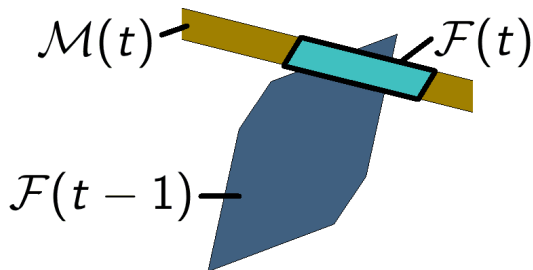
Definition: An n -zonotope of order r is the linear image of an r -dimensional hypercube in \mathbb{R}^n .



Advantages:

- ▶ Set fully defined by c and Z ; no need to remove redundant faces or compute nominal model.
- ▶ Bounded complexity for constant r .

Basic zonotopic update (Bravo2006)



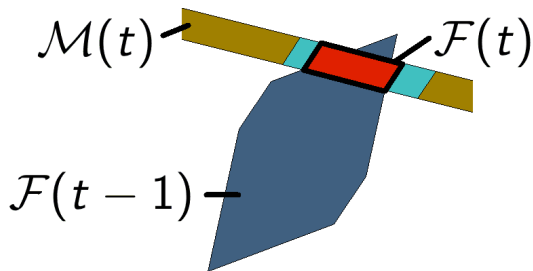
Advantage:

- ▶ r constant.

Disadvantages:

- ▶ Does not yield exact intersection; conservative.
- ▶ Collapsing into parallelotopes.
- ▶ $\mathcal{F}(t+1) \subseteq \mathcal{F}(t)$ does not hold; recursive feasibility lost. Need soft output constraints.

Improved zonotopic update (Chai2011)



Advantages:

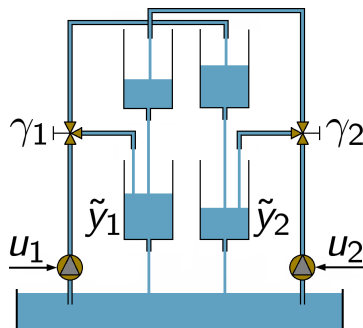
- ▶ r constant.
- ▶ Less conservative than Bravo2006.

Disadvantages:

- ▶ Computationally more expensive than Bravo2006.
- ▶ Collapsing into parallelotopes.
- ▶ $\mathcal{F}(t+1) \subseteq \mathcal{F}(t)$ does not hold; recursive feasibility lost. Need soft output constraints.

Simulation results - Model and measures

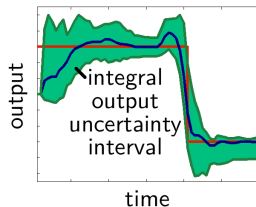
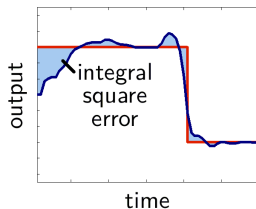
Quadruple-tank process:



Nonlinear MIMO simulation model with a fixed LHP zero and a tunable zero that switches half-planes with varying valve constants γ_1 and γ_2 .

Performance measures:

- ▶ Control: ISE
- ▶ Identification: IOUI



Simulation results - Scenario for sensitivity analyses

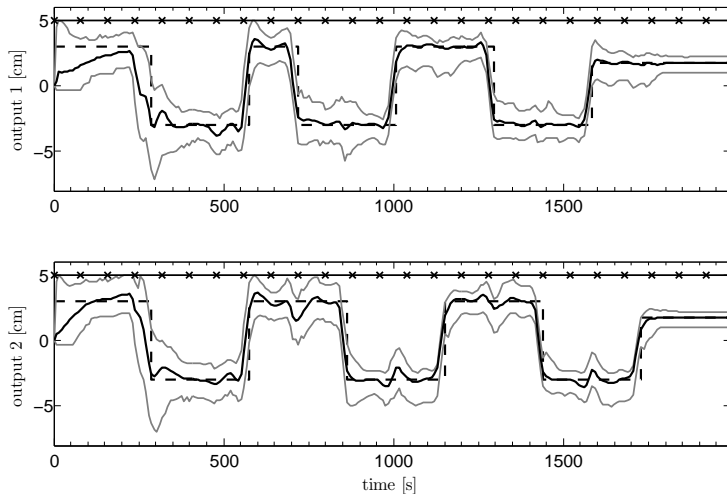
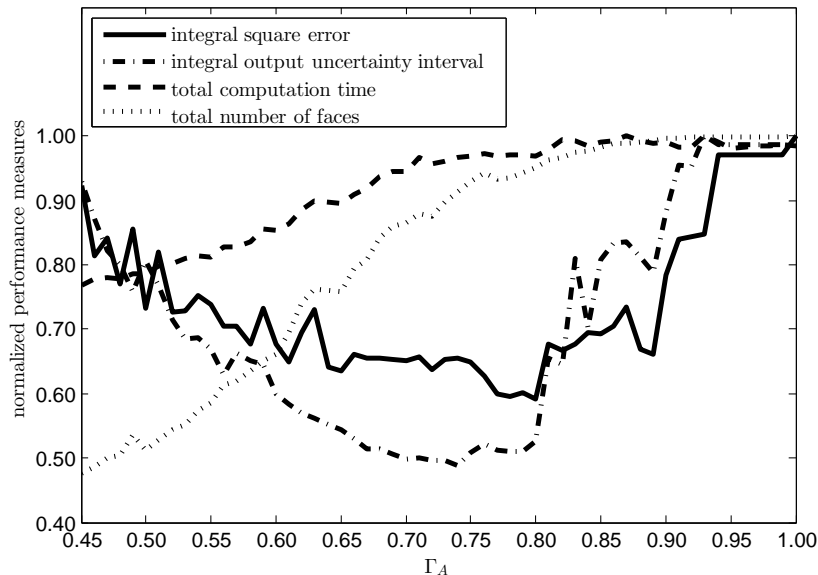


Figure 3: Simulation scenario used in the sensitivity analyses.

Sensitivity analysis of FFPU



Comparison of Basic ZU and Improved ZU

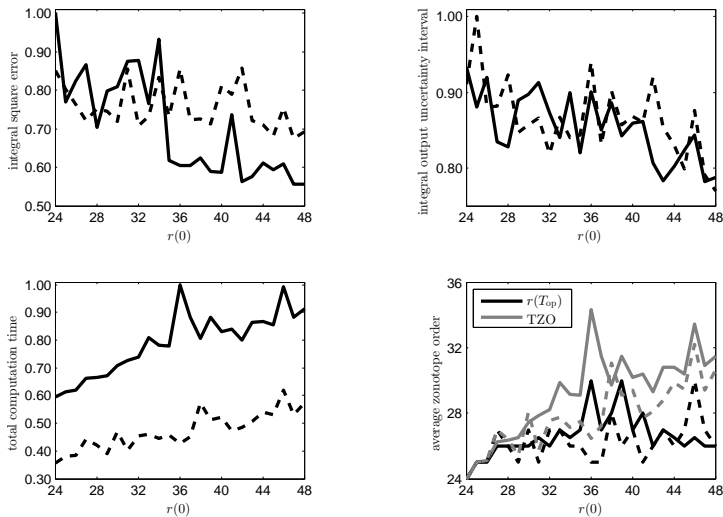


Figure 5: Comparison of basic ZU (dashed lines) and improved ZU (solid lines).

Simulation results - Scenario for time-varying system

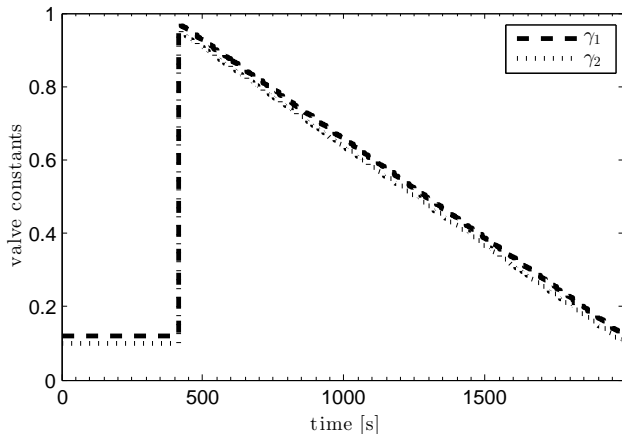


Figure 6: Variation of valve constants γ_1 and γ_2 with time.

Polytopic operation with time-varying system

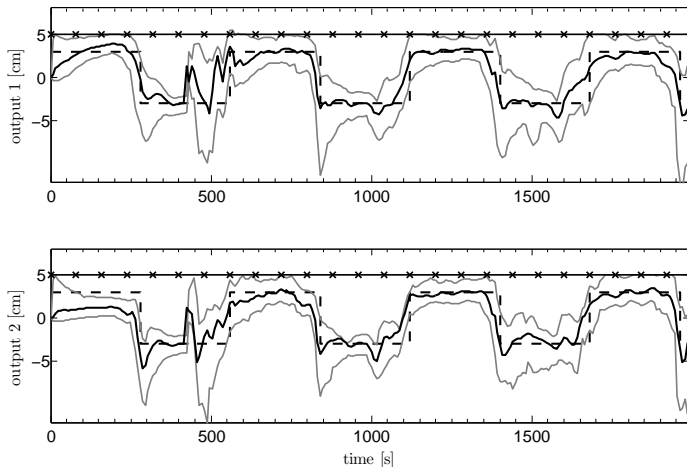


Figure 7: Polytopic operation with time-varying valve constants.

Average computation time per step: 3 seconds

Zonotopic operation with time-varying system

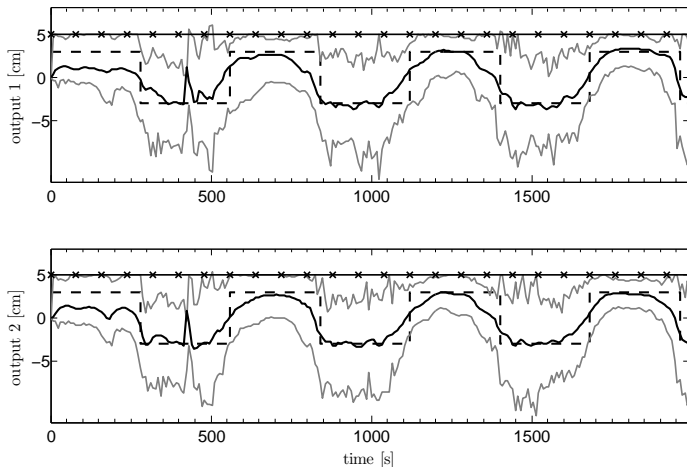


Figure 8: Zonotopic operation with time-varying valve constants.

Average computation time per step: 0.5 seconds

- ▶ Investigated SDP relaxation based relaxation-and-projection method for hybrid MPC of MILSs. Observed no clear advantage over QP relaxation for the buck converter case.
- ▶ Developed improvements for the SMI engine of the adaptive MPC of linear MIMO systems and extensions to handle time-varying systems. Observed improvements in performance and/or reductions in computational effort. Verified capability in handling time-varying systems.