CME 334 Project: Model Predictive Control

An Introduction and Application to a Quadrotor

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Outline

- O Introduction
 - Motivation
 - O Literature Review
- O Quadrotor
 - Equations of Motion
 - Problem Formulation
- O Results
 - O Cat & mouse investigation approach
 - O Comparison with PID and discrete LQR

Introduction

- O Model Predictive Control
 - Subset of Optimal Control Theory
 - Relies on model of dynamical system to control a plant
 - O Formulated as an optimization problem
 - Objective is a function of the states and controls
 - O Constraints can be on both states and controls
 - O Design variables are the control inputs

Motivation

- Achieves optimal objective
- O Can deal with complex dynamical systems
 - Including non-linear dynamics
- O Can account for actuator saturation
- Can provide 'envelope' protection through state constraints

Drawbacks

- Requires the solution of an optimization problem
 - Feasibility? Convergence? Speed?
 - O Problem size can grow quickly
 - Except for slow systems, or simplified models; online solution is difficult
- O Difficult to establish stability guarantees & margins
 - O Lack of 'classical' damping, gain-phase margin metrics
 - Robustness to model uncertainty?
 - O Disturbance rejection?

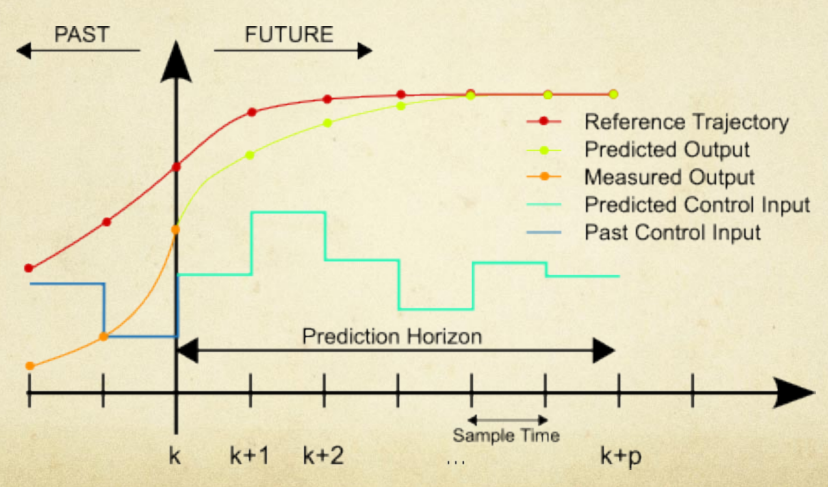
Literature Review

- O Predictive Control for linear and hybrid systems; F. Borrelli, A. Bemporad, M. Morari; 2012
- O MPC: Review of Three Decades; J.H. Lee; 2011
- O Robust MPC: A survey; Bemporad et Al.; 1999
- Constrained Optimal Attitude Control of a Quadrotor;
 K.Alexis et Al.; 2010
- O State and Output Feedback Nonlinear MPC; R. Findeise et Al.; 2003

Literature Review

- MPC is a success story in process industry
 - O Chemical plants have complex but slow dynamics
 - o i.e. more time to solve the optimization problem
- O But generally, NMPC has a large computational complexity
 - We will therefore focus on "Linear Quadratic Optimal Control"
 - O Convex quadratic objective function
 - O Linear dynamics and Convex linear constraints
- O Fast MPC
 - Existence of offline solutions to optimization problem
 - O Customized algorithms to exploit MPC structure

Literature Review: Receding Horizon Control



Constrained Linear Quadratic Optimal Control (CLOQC)

- O Discrete LTI dynamics
- O Quadratic Objective Function

$$J(x(0), U_0) = \sum_{k=0}^{N-1} (x_k^t Q x_k + u_k^t R u_k) + x_N^t P x_N$$

O Convex Optimization problem:

minimize
$$J(x(0), U_0)$$

subject to $x(k+1) = Ax(k) + Bu(k)$ $k = 1, ..., N-1$
 $x_0 = x(0)$
 $x(N) \in \chi_f$
 $GX \le h$
 $FU \le e$

CLOCQ: Observations

- O Without constraints:
 - Collapses to discrete LQR
 - O Lots of existing work on stability, robustness, design methodology (to pick Q & R)
- The final cost and set requirements P, χ_f are used to impose stability
 - O Borelli et Al. use set-theory to obtain conditions for feasibility and stability
- O Previous formulation is a regulator
 - O Can be easily expanded to the tracker problem
 - o i.e. drive a desired output y to yref instead of x to 0

CLOCQ: Solution

- Offline solution to constrained problem:
 - O The optimization problem is a multi-parametric QP
 - O Solution is piece-wise affine in polyhedra regions of x
 - O Compare to linear in x for discrete LQR
 - O Unfortunately this has some limitations:
 - O Polyhedra regions are exponential with number of constraints and horizon length
 - Only works for the regulator problem
- Online solution possible but depends on:
 - Required control rate and available computational power
 - O Planning and re-planning horizons
 - Number of states, control inputs, constraints

Quadrotor

- O Lots of interest by research community
- O Applications as UAVs:
 - O Power lines, oil rigs or wind turbine inspection
 - O Border patrol, perimeter search, surveillance



Quadrotor & MPC

O Three options:

- monolothic MPC to find thrust commands to get to a desired position. Fast dynamics and requires long horizon)
- MPC for high-level trajectory planning and leave inner loop control to classical controller. Slow dynamics, but requires longer horizon.
- MPC for inner-loop control and classical controller for outer loop. Fast dynamics, but requires shorter horizon.

O Interested in the last one:

- The complex dynamics that need to be handled are those of the inner loop (actuator saturation, control allocation, etc.)
- Non-linearities in outer loops are easier to handle if the inner loop is well behaved

Equations of Motion

- O Focusing on 2 DOF, pitch and vertical axis
- The goal is to achieve inertial lateral and vertical forces Fx, Fz (commanded by a position/velocity controller)
- O EOM are:

$$\dot{x} = \begin{bmatrix} \dot{\theta} \\ \dot{q} \end{bmatrix} = \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix} \begin{bmatrix} \theta \\ q \end{bmatrix} + \frac{1}{I_{yy}} \begin{bmatrix} 0 & 0 & 0 & 0 \\ d_1 & d_2 & d_3 & d_4 \end{bmatrix} \begin{bmatrix} t_1 \\ \dots \\ t_4 \end{bmatrix}$$
$$\begin{bmatrix} F_{x,i} \\ F_{z,i} \end{bmatrix} = \begin{bmatrix} \cos \theta & -\sin \theta \\ -\sin \theta & -\cos \theta \end{bmatrix} \begin{bmatrix} 0 \\ \Sigma t_i \end{bmatrix}$$

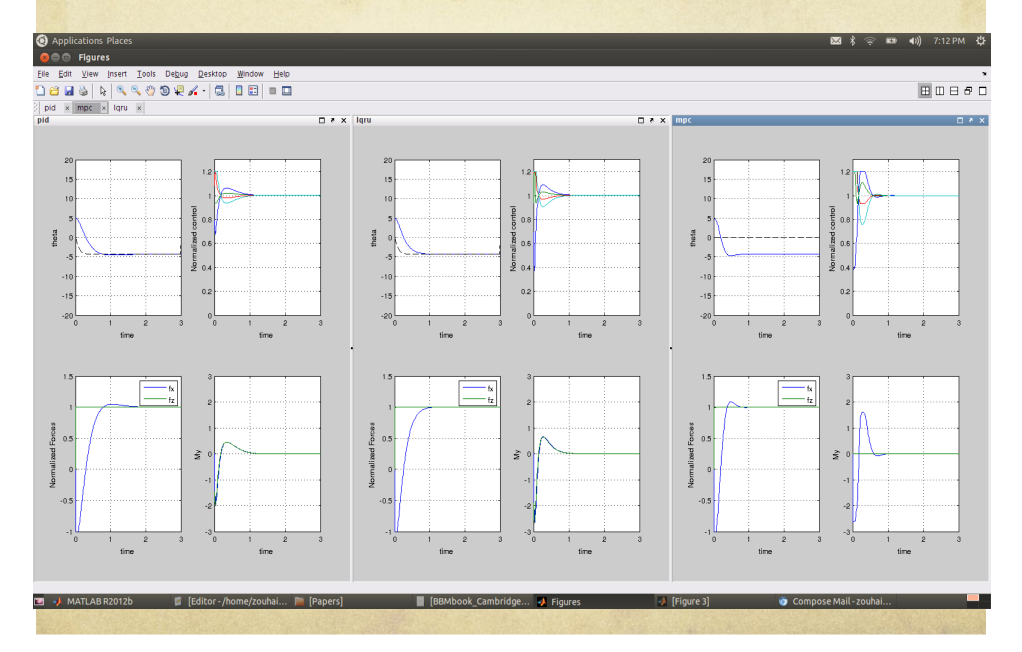
'Classical' Controller

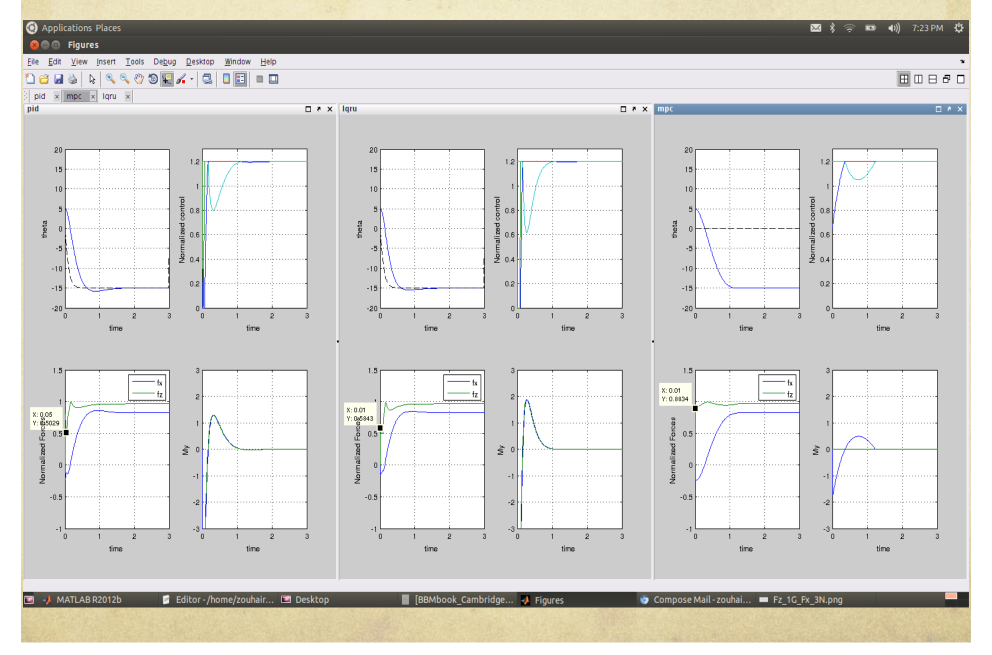
- We use as a benchmark a classical PID controller:
 - O Successive loop PID controller:
 - O Given Fx command, synthesize pitch command
 - O Run pitch controller, synthesize My command
 - O Solve control allocation problem with (Fz, My) to find required controls
 - Note that this can be posed as an optimization problem as well, but is relatively 'trivial'

Cat & Mouse game

- O Start with a mouse that's easy to catch
- O Teach the cat how to catch it
- Make the mouse harder to catch
- O Teach the cat a new trick
- Repeat until the mouse is the desired problem and the cat is the solution ©

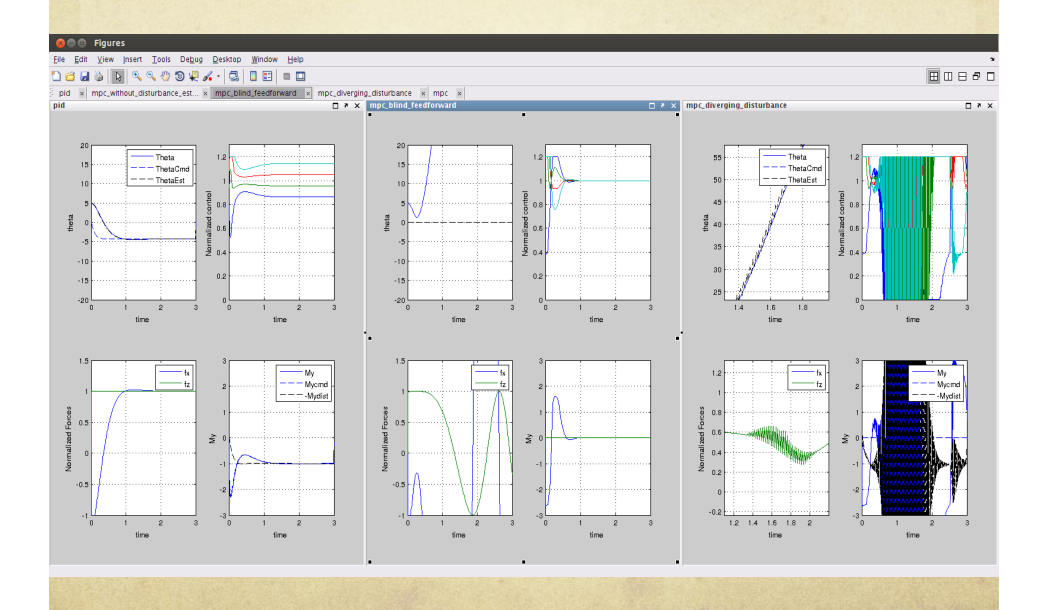
- MPC has perfect knowledge of the model
 - O Should be able to solve the optimization problem once
 - And then apply the solution in a feed-forward manner
- The solution should compare to the discrete LQR in the absence of constraints
- This was mostly to verify that the problem formulation and solver worked as expected
- A lot of the work was to setup the framework...

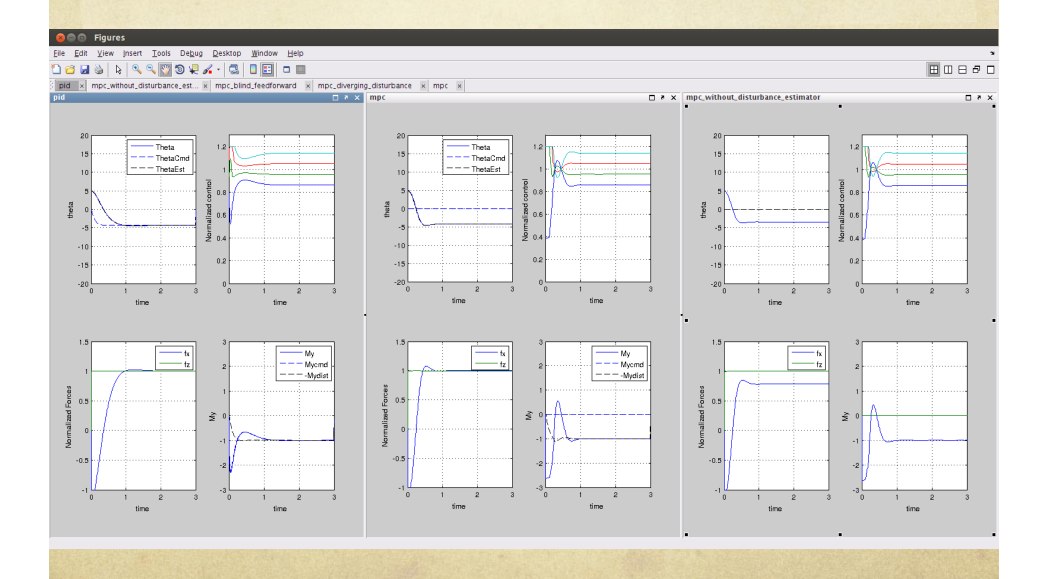




- O Add a disturbance My to the system:
 - Feed-forward diverges
- O How does one handle disturbances in MPC framework?
 - O Literature review turned out two options:
 - O Augment state with an integrator (not ideal...)
 - O Synthesize a disturbance estimator and include disturbance in dynamics

$$x_{k+1} = Ax_k + Bu_k + B_d \hat{M}_{yd}$$





Include a stabilizing final set constraint

$$x_N = Ax_N + Bu_{N-1} + B_d \hat{M}_{yd}$$

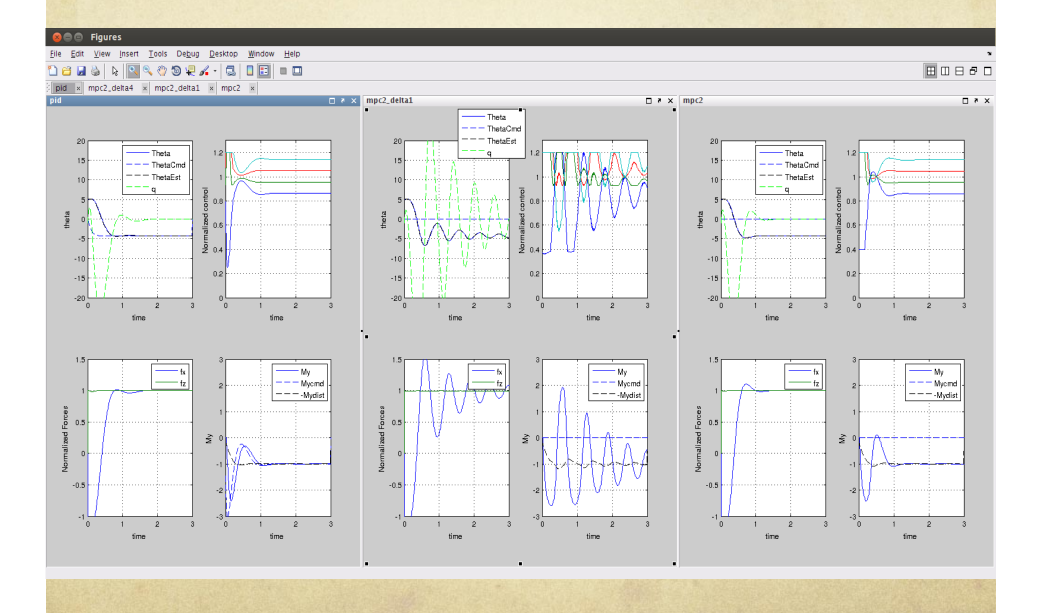
- O Include more dynamics:
 - O So far we ignored actuator dynamics. These are pretty important and performance is very bad if not accounted for; but to take them into account we introduce a lot of states:

$$x_k = [\theta, q, t1, \dot{t1}, \dots, t4, \dot{t4}]_k^t$$

- O The increase in the number of states slows things down...
- Fortunately, reformulating the problem allows for an amazing simplification

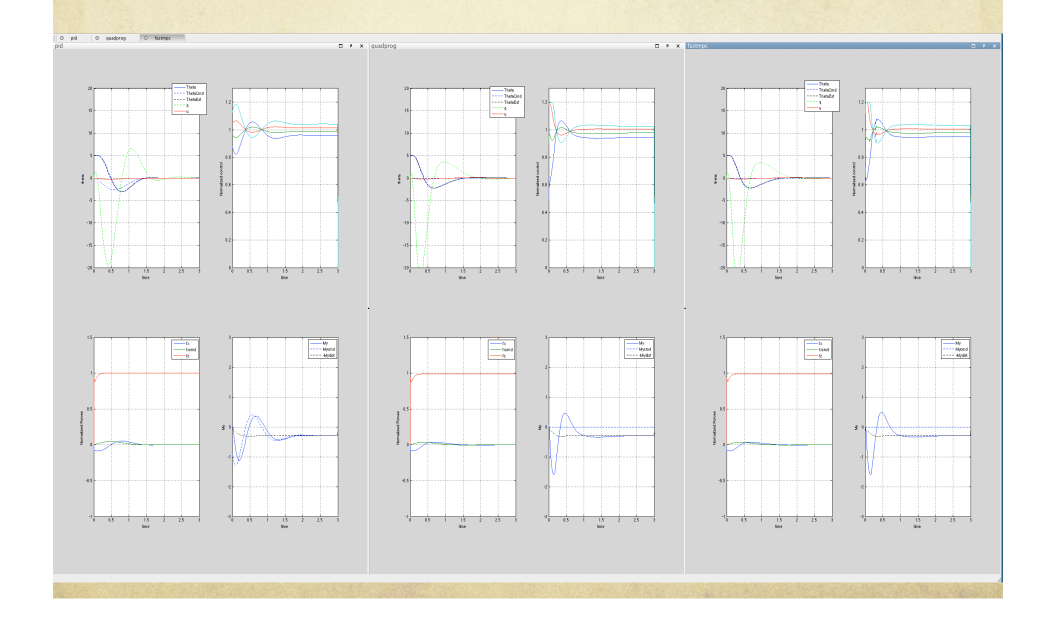
minimize
$$J(U) = \frac{1}{2}U^t H U + c^t U$$
 subject to
$$GU = h$$

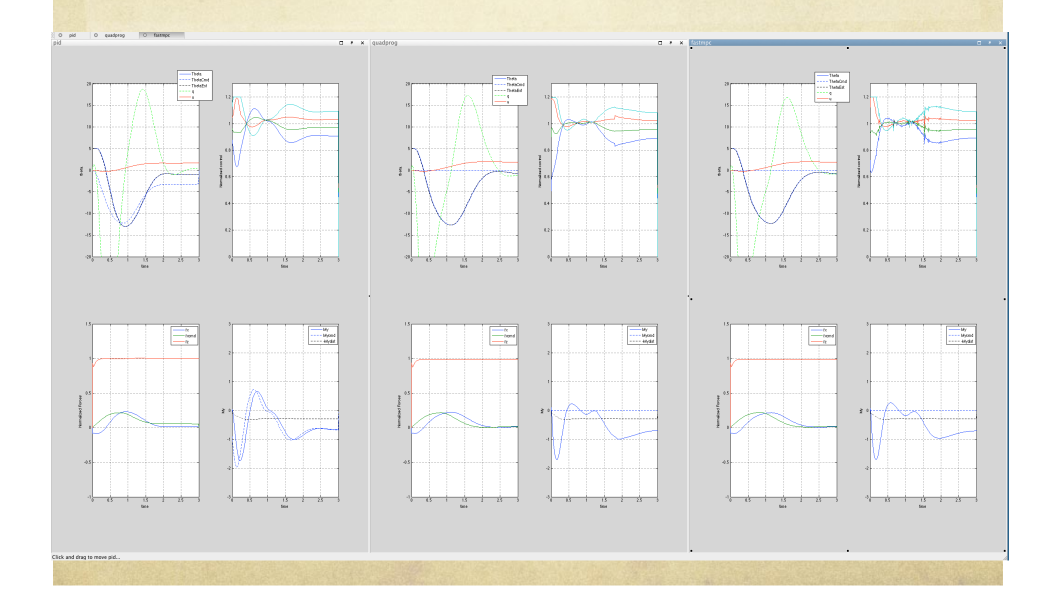
$$FU < e$$



- O Now that we can handle more states:
 - O Include even more dynamics (velocity-pitch interaction)
 - O Add additional axes (roll-Fy and yaw-Mz)
 - We expect to still have the same problem to solve, which is promising!

- O Do it as fast as possible
 - O Look into 'inexact' and fast solvers tailored for MPC
 - O Work by Y. Wang and S. Boyd might be relevant
 - Investigate the trade-off between performance and computational delay w.r.t. changes in control rate, planning and re-planning horizon lengths, number of constraints, move-blocking, etc.
- O Can this be done online?
 - O If not with a CPU, what about FPGA or other parallel architectures?
 - O If not, how much speed-up are we missing?





Current Status

- Fast MPC implementation from Wang/Boyd does not handle tracker case:
 - O Expanded implementation of the code.
 - O takes about 10ms on PC
 - o Formulation in Wang/Boyd requires a full-rank hessian
 - O Discuss implications...
- Literature indicates that people are using FPGAs to speed-up MPC problems;
 - O Seems like the computation power is there;
 - Just found out about one group at Berkley that has flown
 MPC online at 40Hz control rate

Equations ...

- Objective: $J(x(0),U_0) = \operatorname{N-1}_{\quad \text{underset}_{k=0}}(x^t_kQx_k + u^t_kRu_k) + x^t_NPx_N$
- Optimization: \begin{aligned}& \underset{U_0}{\text{minimize}}& & J(x(0),U_0) \\ \text{subject to}& & x(k+1) = Ax(k) + Bu(k)\ k = 1, \ldots, N-1 \\ & & & x_0 = x(0) \\ & & & x(N) \in \chi_{f} \\ & & & G X \le h \\ & & & F U \le e\end{aligned}
- Final Set constraint: $x_N = Ax_N + Bu_{N-1} + B_d \hat{M}_{yd}$
- O Disturbance: $x_{k+1} = Ax_{k} + Bu_{k} + B_d \hat{M}_{yd}$