

MASTERS SPECIALIZATION PROJECT TKP4580

Sensitivity-Based Economic NMPC with a Path-Following Approach in Python

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Contents

Co	onter	ts	1
Li	st of	Figures	3
Li	st of	Tables	4
Li	st of	Abbrevations	5
Li	st of	Symbols	6
Li	st of	Functions	10
Su	ımma	ary	12
1	Intr	oduction	13
2	 Bac 2.1 2.2 2.3 Nur 3.1 3.2 	kgroundNMPC Problem Formulations2.1.1 The NMPC Problem2.1.2 Ideal NMPC and Advanced-Step NMPC FrameworkSensitivity-Based Path-Following NMPC2.2.1 Sensitivity Properties of NLP2.2.2 Path-Following Based on Sensitivity Properties2.2.3 Path-Following asNMPC ApproachIntroduction to Dynamic Process Optimization2.3.1 Direct methods for solving dynamic optimization problemsand Case StudyProcess Description3.1.1 Model Equations3.1.2 Column dataObjective Function and Constraints	15 15 16 16 19 21 23 24 28 28 29 31 31
4	\mathbf{Res}	ults Open-Loop Optimization Results	33 33
5	Diso 5.1 5.2 5.3	cussion MATLAB to Python Conversion QP Solver Issues 5.2.1 qpOASES 5.2.2 Gurobi Potential Candidate Solvers	35 35 35 36 37 38
		5.3.1 Other CasADi Interfaced Solvers	38

		5.3.2	Other QP	Solvers					 							. 39)
		5.3.3	Quadprog						 							. 39)
		5.3.4	CVXOPT			• • •	• •	•••	 	•	• •	•		•	•	. 40)
6	Con	clusio	1													41	L
Aŗ	ppen	dices														44	1
\mathbf{A}	Ope	en Sou	ce													4	5
	A.1	Open-s	source softw	are lice	nsing	g	• •	• •	 	•		•	 •	•	•	. 4	5
в	Pyt	hon Co	ode													47	7
	B.1	Examp	ole Code						 							. 4'	7
	B.2	Numer	rical Case St	udy Co	ode .				 							. 55	5
		B.2.1	Steady Sta	te Opti	miza	tion			 	•						. 55	5
		B.2.2	Dynamic C) ptimiza	ation	•••			 				 •			. 6	1

List of Figures

2.1	Plot of the problem at $t = 0$ and $t = 1$	22
2.2	Plot of x_1 as a function of t , 100 iterations $\ldots \ldots \ldots \ldots \ldots \ldots$	23
2.3	Plot of x_1 as a function of t , 10 iterations	23
2.4	Polynomial interpolation of finite elements [11]	25
2.5	Parameter values of polynomial interpolation estimate [11]	26
2.6	Illustration of the direct collocation method [11]	26
3.1	Diagram of a CSTR and distillation column system $[21]$	28
4.1	Distillation column results	33
4.2	CSTR results	34
$5.1 \\ 5.2 \\ 5.3$	qpOASES output using CasADi wrapper	37 38 39
	- LJ	

List of Tables

3.1	Reaction kinetic parameters	29
3.2	Distillation column parameters	29
3.3	Column data	31

List of Abbreviations

asNMPC Advanced step nonlinear model predictive control

- ${\bf CSTR}\,$ Continuous stirred tank reactor
- ${\bf DAEs}\,$ Differential algebraic equations
- eMPC Economic model predictive control
- iNMPC Ideal nonlinear model predictive control
- ${\bf KKT}$ Karush-Kuhn-Tucker
- LICQ Linear independence constraint qualification
- **MPC** Model predictive control
- **NLP** Nonlinear programming
- **NMPC** Nonlinear model predictive control
- **OSI** Open source initiative
- pfNMPC Path following model predictive control
- **QP** Quadratic programming
- SC Strict complimentary
- ${\bf SSOSC}$ Second-order sufficient condition

List of Symbols

\mathbf{Sign}	Description	\mathbf{Unit}
A	Matrix	
А	Chemical component	
a_{ij}	Runge Kutta coefficient	
\mathbf{a}_{ij}	Matrix elements for an $i \times j$ matrix	
α_1	Path-following weight used to shorten step	
α	Relative volatility	
В	Bottoms flow rate	kmol/mi
В	Chemical component	
b_i	Runge Kutta coefficient	
χ	Decision variables (state variables + control input)	
$\Delta \chi$	Change in χ	
$oldsymbol{\chi}_{f}$	Terminal region	
χ^*	Optimal χ	
D	Distillate/Recycle flow rate	kmol/mir
d	Second-order sufficient condition variable	,
$\frac{dM_i}{dt}$	Derivative of liquid molar holdup on stage i with respect	kmol/mii
ui	to time	,
$\frac{d(M_i x_i)}{dt}$	Derivative of material on stage i with respect to time	kmol/mir
$\frac{\partial}{\partial t}^{ui}$	Partial derivative with respect to t	,
$\frac{dx_i}{dt}$	Derivative of component on stage i with respect to time	\min^{-1}
$\frac{dz}{dt}$	Derivative of z with respect to t	
F	Feed flow rate to distillation column	kmol/mii
F_0	Feed flow rate to CSTR	kmol/mir
J	Objective function	
J_m	Objective function for regularized stage	
K	Active constraint set	
${\mathscr K}$	Order of polynomial	
k	Current sample	
K_0	Weakly active constraint set	
k + 1	Next sample	
κ	Implicit feedback law	
K_+	Strongly active constraint set	
λ	Vector of Lagrange multipliers (equality constraint)	

\mathbf{Sign}	Description	\mathbf{Unit}
$\Delta \lambda$	Change in $\boldsymbol{\lambda}$	
λ_i	Eigenvalues of matrix \mathbf{A}	
$oldsymbol{\lambda}^*$	Optimal $\boldsymbol{\lambda}$	
L_i	Liquid flow rate on stage i	kmol/min
L_{i+1}	Liquid flow rate on stage $i + 1$	kmol/min
L_i^*	Nominal liquid flow rate on stage i	kmol/min
L_T	Reflux flow rate	kmol/min
М	Collocation matrix	
M_B	Molar holdup on bottom stage	kmol
M_i	Molar holdup on stage <i>i</i>	kmol
M^*_i	Nominal molar holdup on stage i	kmol
$\boldsymbol{\mu}^{i}$	Vector of Lagrange multipliers (inequality constraint)	
$\Delta \mu$	Change in $\boldsymbol{\mu}$	
μ,	Lagrange multiplier for constraint i	
μ^*_i	Optimal μ of constraint <i>i</i>	
μ_i	Lagrange multiplier for constraint j	
μ^*	Optimal μ	
N	Number of MPC/NMPC iterations	
N	Number of steps in path-following algorithm	
n	Number of decision variables	
n_{χ}	Number of equality constraints	
n_{c}	Number of inequality constraints	
n_n	Number of parameter variables	
n_{u}	Number of control inputs	
n_x	Number of states	
NF	Feed stage	
NT	Total condenser stage	
*	Optimal value	
p	Variables independent of t	
p	Parameter	
\mathbf{p}	Parameter vector	
\mathbf{p}_{0}	Initial parameter vector	
p_1	Element 1 of \mathbf{p}	
p_2	Element 2 of \mathbf{p}	
p_B	Product price	/kg
$ar{\mathbf{p}}$	Updated parameter vector	
p_D	Distillate price	/kg
$\Delta \mathbf{p}$	Change in parameter vector	
p_F	Feed cost	/kg
$\mathbf{p_f}$	Final parameter vector	
Ψ	Terminal cost	

Sign	Description	Unit
$oldsymbol{\psi}$	Stage cost	
p_V	Steam cost	/kg
Q	Gershgorin weight	
\mathbf{Q}_1	Gershgorin weight on states	
\dot{Q}_2	Gershgorin weight on inputs	
q_F	Liquid fraction of feed	
R	Recycle stream	
\mathbb{R}	Real numbers	
t	Time	min
τ_{τ}	Time constant for liquid dynamics	min
Λt	Sten size	min
A	Collocation parameters	111111
t,	Time at sample k	min
t_{κ}	Time at sample $k + 1$	min
v_{k+1}		111111
u	Control input	
$\mathbf{u_k}$	Control input at sample k	
$\mathbf{u_{k+1}}$	Control input at sample $k + 1$	
$\mathbf{u}_{\mathbf{ss}}$	Steady state optimal input	
V	Vapor flow rate	kmol/min
\mathbf{v}	Predicted control input	,
V_0	Nominal vapor flow rate	kmol/min
V_B	Bottom vapor flow rate	kmol/min
V_i	Vapor flow rate on stage i	kmol/min
V_{i+1}	Vapor flow rate on stage $i + 1$	kmol/min
V_{i-1}	Vapor flow rate on stage $i-1$	kmol/min
V_T	Boilup vapor flow rate	kmol/min
w	Collocation NLP decision variables	
$\mathbf{x_0}$	Initial solution of \mathbf{x}	
x_1	Element 1 of \mathbf{x}	
x_2	Element 2 of \mathbf{x}	
x	State variable	
x_B	Bottoms liquid composition	
x_i^-	Liquid composition on stage i	
x_{i+1}	Liquid composition on stage $i + 1$	
$\mathbf{X}_{\mathbf{k}}$	State variable at sample k	
$\mathbf{x}_{\mathbf{k+1}}$	State variable at sample $k + 1$	
y 0	Initial solution of \mathbf{y}	

\mathbf{Sign}	Description	\mathbf{Unit}
y_D	Distillate vapor composition	
y_i	Vapor composition on stage i	
y_{i-1}	Vapor composition on stage $i-1$	
${\mathscr Z}$	Path constraints	
\mathbb{Z}	Set of all integers	
\mathbf{Z}	Predicted state variable	
z_F	Feed composition	
~r	1 coa composition	

List of Functions

Sign	Description	Unit
C	Equality constraint function	
$c(oldsymbol{\chi},\mathbf{p})$	Equality constraints function	
$c_i(oldsymbol{\chi},\mathbf{p})$	Equality constraint i function	
$c_i(\boldsymbol{\chi}^*, \mathbf{p_0})$	Equality constraint i function evaluated at optimal point	
	and initial parameter	
$c_i(\boldsymbol{\chi}^*, \mathbf{p_0} + \boldsymbol{\Delta p})$	Equality constraint i function evaluated at optimal point	
	and parameter value	
$c(\boldsymbol{\gamma}^*, \mathbf{p_0})$	Equality constraint functions evaluated at optimal point	
	and initial parameter	
$\dot{\mathbf{x}}(oldsymbol{ heta}_k,\mathbf{t})$	Derivative of state variable function	
F	Scalar objective function	
f	Continuous model function	
$F\left(x, \frac{dx}{dt}, u(t), \mathbf{p}, t\right)$	Generic differential algebraic function	
f(z(t), u(t), u(t), z)	Semi-explicit differential algebraic equation function	
f(z(t), t)	Generic system function	
$J\left(\left(\left(\left(\right)\right),\left(\left(\left(\left(\right)\right)\right)\right)\right)$		
q	Inequality constraint function	
$g_A(\boldsymbol{\chi}^*, \mathbf{p_0})$	Active inequality constraint function evaluated at optimal	
$JA(\mathbf{X}) \mathbf{I} 0$	point and initial parameter	
$q(\mathbf{\gamma}, \mathbf{p})$	Inequality constraints function	
$g(\mathbf{\chi}, \mathbf{P})$ $g_i(\mathbf{\chi}, \mathbf{D})$	Inequality constraint i function	
$g_i(\boldsymbol{\chi}, \mathbf{P})$ $g_i(\boldsymbol{\chi}^*, \mathbf{D}_0)$	Inquality constraint i function evaluated at optimal point	
$\mathcal{J}_{i}(\mathbf{X},\mathbf{F}0)$	and initial parameter	
$a_i(\boldsymbol{\gamma}^*, \mathbf{p}_0)$	Inequality constraint i function evaluated at optimal point	
$3j(\mathbf{X},\mathbf{P0})$	and initial parameter	
$q_i(\mathbf{\gamma}^*, \mathbf{p_0} + \mathbf{\Delta p})$	Inequality constraint i function evaluated at optimal point	
$g_{j}(\boldsymbol{\chi}, \mathbf{P}0 + -\mathbf{P})$	and parameter value	
$\nabla_{\mathbf{x}}$	Gradient function (w.r.t $\boldsymbol{\gamma}$)	
$\nabla_{\mathbf{x}}$	Gradient function (wr.t. \mathbf{p})	
$\mathbf{v} \mathbf{p}$ a(w)	Collocation NLP constraints	
g(w) a(z(t) u(t) u(t) n)	Semi-explicit differential algebraic equation function	
$g(z(v), g(v), u(v), \mu)$	Some explicit uniciential algebraic equation function	
h(x(0))	Initial value	
∇^2_{222}	Hessian function (w.r.t $\boldsymbol{\gamma}$)	
$\nabla^2_{}$	Hessian function (w.r.t \mathbf{p} and \mathbf{v})	
∇^2	Hessian function (w.r.t. \mathbf{p} and $\boldsymbol{\chi}$)	
v pp	$\frac{1}{10001011} \frac{1}{10101011} \frac{1}{101011} \frac{1}{101011011} \frac{1}{101011} \frac{1}{1010111} \frac{1}{101011} \frac{1}{101011} \frac{1}{101011} \frac{1}{101$	

Sign	Description	Unit
$\mathscr{L}(oldsymbol{\chi},\mathbf{p},oldsymbol{\lambda},oldsymbol{\mu})$	Lagrangian function	
$\mathscr{L}(oldsymbol{\chi}^*, \mathbf{p_0} + oldsymbol{\Delta} \mathbf{p}, oldsymbol{\lambda}^*, oldsymbol{\mu}^*)$	Lagrangian function evaluated at optimal points and pa-	
	rameter value	
$\mathscr{L}(oldsymbol{\chi}^*,\mathbf{p_0},oldsymbol{\lambda}^*,oldsymbol{\mu}^*)$	Lagrangian function evaluated at optimal point and initial parameter	
$P_{ki}(t)$	Lagrange polynomial	
$P_{k,i}(t_{k,l})$	Lagrange polynomial function property	
$\dot{P}_{k,i}(t)$	Derivative of Lagrange polynomial	
$\Phi(w)$	Collocation NLP objective function	
$\sigma(\mathbf{p})$	Locally unique minimum of general parameteric NLP prob- lem	
u(t)	Control variable function	
x(t)	State variable function	
$\mathbf{x}(oldsymbol{ heta}_{\mathbf{k}},\mathbf{t})$	State variable function	
$\mathbf{x}(oldsymbol{ heta}_{\mathbf{k}},\mathbf{t}_{\mathbf{k}})$	State variable function	
$\mathbf{x}(oldsymbol{ heta}_{\mathbf{k}},\mathbf{t}_{\mathbf{k},\mathbf{j}})$	State variable function	
(1)		
y(t)	Differential variable function	
z(t)	Algebraic variable function	
$z(0) = z_0$	Initial value	

Summary

In this project, a sensitivity-based predictor-corrector path-following method for advanced-step nonlinear model predictive control (asNMPC) is presented. NMPC is an advanced control strategy where an optimization problem is solved for a defined horizon and the solution becomes the feedback to the manipulated variables at each interval. Solving the full nonlinear programming (NLP) problem at every time step can be computationally expensive; this can cause delays that can lead to increasingly worse performance and even result in instability in the process. One approach to reduce the computational delay is to use sensitivity-based methods to solve the NLP; these exploit the fact that NMPC optimization problems are identical at each sample time except for the initial state. One such method is advanced-step NMPC (asNMPC); the full NLP is solved at every sample time but it is done in advance for a predicted initial state. When a new state measurement is available from the actual process, the NLP solution is corrected so that the solution matches the measured state. This correction technique is known as an improved path-following method.

This project focused on implementing both NMPC and path-following asN-MPC on a system comprised of a CSTR and distillation column in Python; [21] has previously implemented this same system successfully in MATLAB. The NMPC was treated as an ideal system that could be solved instantly and was intended to be used as a comparison point for the asNMPC solution. In [21], it is shown that the asNMPC path-following algorithm traces the exact solution. The iNMPC was successfully implemented in Python and was verified by comparison with the MATLAB results from [21]. Unfortunately, due to difficulties in finding an open-source QP solver that could solve a system of this size, the asNMPC algorithm has not been successfully implemented in Python during the time period of this project. However, it should be possible to find an open source QP solver that handle large problems. Several potential solvers were identified and are discussed in more detail in this report.

Chapter 1

Introduction

Model predictive control (MPC) and non-linear model predictive control (NMPC) are advanced control strategies that involve solving an optimization problem for a set horizon to determine the feedback value of the manipulated variables at each sampling interval. Historically, this control strategy was only widely used in the chemical industry for processes with large time constants (i.e., slow dynamics) since the computations required are large. However, due to modern computation capabilities and algorithm development, this type of control has expanded to a variety of system types (even fast dynamics) [21]. MPC has a growing interest in both research and industry due to its performance in a variety of processes, in addition to its ability to handle constraints and perform optimization all while considering economics and nonlinearities of the process. The current areas of interest are: development of algorithms for rapid optimization, development of better modeling strategies, and new alternatives/variations that lead to improved closed-loop performance or reduce the computation time of the optimization problem [21]. In this project, the focus is on the reduction of the computation time of the optimization problem.

Since maximizing the profitability of the plant/process is often the ultimate goal, another type of MPC, known as economic MPC (eMPC), was developed. This allows for the integration of the economic optimization and the control layer into a single dynamic optimization layer [21]. Economic MPC works by adjusting the inputs such that the economic cost of the operation is directly minimized; thus allowing for the optimization of the cost during operation of the plant. When an optimization-based controller such as MPC is used, the economic criterion can be included directly in the cost function of the controller [15]. It is common to use nonlinear process models for this style of optimization. Therefore, one drawback of economic MPC is the requirement of solving a large nonlinear optimization problem (NLP) with the NMPC problem at every sample time. This computation can take a significant amount of time, lead to increasingly worse performance and even instability of the process [21].

One idea to reduce the effect of computational delay in NMPC is to use sensitivity-based methods which exploit the fact that the NMPC optimization problems are identical at each sample time with the exception of one changing parameter: the initial state. Using sensitivity-based methods, the full nonlinear optimization problem is no longer solved, thus reducing the computational delay. Instead, the sensitivity of the NLP solution at the previously-computed iteration is used to obtain an approximate solution to the new NMPC problem [21]. One such method is the advanced-step NMPC (asNMPC) which still involves solving the full NLP at every sample time, but it is computed in advance for a predicted initial state. When the new state measurement is available from the process, the NLP solution is corrected using a fast sensitivity update to make the solution match the measured state. To update the solution, a path-following method can be utilized. This is referred to as advanced step NMPC using path-following or pfNMPC for short.

The focus of this project was the implementation of both the NMPC and pfNMPC in Python on a continuous stirred tank reactor (CSTR) and distillation column system. The work done here supplements the work conducted by Suwartadi, Kungurtsev and Jäschke [21]; the code was developed in MATLAB and utilized CasADi [3] and TOMLAB optimization software [13] to create the model and solve the optimization problem. The aim of implementing this same code in Python is to make a more widely available version of the path-following advanced-step NMPC implementation that uses only open-source code (see Appendix A for a discussion). The ultimate goal is to make the pfNMPC algorithm into a Python module that is generic and can handle any model.

Chapter 2

Background

2.1 NMPC Problem Formulations

2.1.1 The NMPC Problem

Consider a nonlinear discrete-time dynamic system expressed as:

$$\mathbf{x}_{\mathbf{k}+1} = f(\mathbf{x}_{\mathbf{k}}, \mathbf{u}_{\mathbf{k}}) \tag{2.1}$$

where $\mathbf{x}_k \in \mathbb{R}^{n_x}$ denotes the state variable, $\mathbf{u}_k \in \mathbb{R}^{n_u}$ is the control input and $f : \mathbb{R}^{n_x} \times \mathbb{R}^{n_u} \to \mathbb{R}^{n_x}$ is a continuous model function, which calculates the next state \mathbf{x}_{k+1} from the previous state \mathbf{x}_k and control input \mathbf{u}_k , where $k \in N$ [21]. This system can be optimized by a nonlinear model predictive controller that solves the problem

$$(\mathscr{P}_{NMPC}): \min_{\mathbf{z}_{l}, \mathbf{v}_{l}} \Psi(\mathbf{z}_{N}) + \sum_{l=0}^{N-1} \psi(\mathbf{z}_{l}, \mathbf{v}_{l})$$

s.t. $\mathbf{z}_{l+1} = f(\mathbf{z}_{l}, \mathbf{v}_{l}), \quad l = 0, \dots, N-1,$
 $\mathbf{z}_{0} = \mathbf{x}_{k},$
 $(\mathbf{z}_{l}, \mathbf{v}_{l}) \in \mathscr{Z} \qquad l = 0, \dots, N-1,$
 $\mathbf{z}_{N} \in \chi_{f}$ (2.2)

at each sample time. Here $\mathbf{z}_l \in \mathbb{R}^{n_x}$ is the predicted state variable; $\mathbf{v}_l \in \mathbb{R}^{n_u}$ is the predicted control input; and $\mathbf{z}_n \in \boldsymbol{\chi}_f$ is the final predicted state variable restricted to the terminal region $\boldsymbol{\chi}_f \in \mathbb{R}^{n_x}$. The stage cost is denoted by $\boldsymbol{\psi} : \mathbb{R}^{n_x} \times \mathbb{R}^{n_u} \to \mathbb{R}$ and the terminal cost by $\boldsymbol{\Psi} : \boldsymbol{\chi}_f \to \mathbb{R}$. \mathcal{Z} denotes the path constraints where $\mathcal{Z} = \{(\mathbf{z}, \mathbf{v}) \mid q(\mathbf{z}, \mathbf{v}) \leq 0\}$, where $q : \mathbb{R}^{n_x} \times \mathbb{R}^{n_u} \to \mathbb{R}^{n_q}$. The solution to this problem is denoted as $\{\mathbf{x}_0^*, \dots, \mathbf{z}_N^*, \mathbf{v}_0^*, \dots, \mathbf{v}_{N-1}^*\}$.

The idea is that at sample time k, an estimate or measurement of the state $\mathbf{x}_{\mathbf{k}}$ is obtained and the problem \mathscr{P}_{NMPC} is solved. The first part of the optimal control sequence becomes the plant input such that $\mathbf{u}_{\mathbf{k}} = \mathbf{v}_{0}^{*}$. This part of the solution defines an implicit feedback law $\mathbf{u}_{\mathbf{k}} = \boldsymbol{\kappa}(\mathbf{x}_{\mathbf{k}})$, and the system evolves according to Equation 2.1. At the next sample time k + 1, when the measurement of the new state is obtained, the procedure is repeated. Algorithm 2.1 summarizes the generic NMPC algorithm.

Al	Algorithm 2.1: General NMPC algorithm.				
1 S	1 set $k \leftarrow 0$;				
2 V	² while MPC is running do				
3	Measure or estimate $\mathbf{x}_{\mathbf{k}}$.				
4	Assign the initial state: set $\mathbf{z}_0 = \mathbf{x}_k$.				
5	Solve the optimization problem \mathscr{P}_{NMPC} to find \mathbf{v}_0^* .				
6	Assign the plant input $\mathbf{u}_{\mathbf{k}} = \mathbf{v}_0^*$.				
7	Inject $\mathbf{u_k}$ to the plant 2.1.				
8	Set $k \leftarrow k+1$.				

2.1.2 Ideal NMPC and Advanced-Step NMPC Framework

To achieve optimal economic performance and good stability properties, the problem shown in \mathscr{P}_{NMPC} needs to be solved instantaneously, such that the optimal input can be injected into the process immediately. This is known as ideal NMPC. However, in reality, there will always be some time delay between obtaining the updated values of the states and injecting them into the plant. The main cause of the delay is the time required to solve the optimization problem \mathscr{P}_{NMPC} . As the process models grow, so too does the computation time. With sufficiently large systems, this computational delay cannot be neglected. One approach to decrease this delay is the advanced-step NMPC (asNMPC) which is based on the following steps:

- 1. Solve the NMPC problem at time k with a predicted state value of k + 1
- 2. When the measurement \mathbf{x}_{k+1} becomes available at time k + 1, compute an approximation of the NLP solution using fast sensitivity methods
- 3. Update $k \leftarrow k+1$, and repeat from Step 1

There are different fast sensitivity methods that can be employed but this project focuses on the application of the sensitivity-based path-following algorithm.

2.2 Sensitivity-Based Path-Following NMPC

Sensitivity results from other works are outlined in the following sections. These results are utilized in a path-following scheme for obtaining fast approximate solutions to the NLP problem.

2.2.1 Sensitivity Properties of NLP

The dynamic optimization problem shown in Equation 2.2 can be written as a generic NLP problem:

$$(\mathscr{P}_{NLP}): \min_{\boldsymbol{\chi}_f} F(\boldsymbol{\chi}, \mathbf{p})$$

s.t. $c(\boldsymbol{\chi}, \mathbf{p}) = 0,$
 $g(\boldsymbol{\chi}, \mathbf{p}) \le 0$ (2.3)

where $\boldsymbol{\chi} \in \mathbb{R}^{n_{\chi}}$ are the decision variables (typically the state variables and the control input) and $\mathbf{p} \in \mathbb{R}^{n_p}$ is the parameter (typically the initial state variable). $F : \mathbb{R}^{n_{\chi}} \times \mathbb{R}^{n_p} \to \mathbb{R}$ is the scalar objective function, $c : \mathbb{R}^{n_{\chi}} \times \mathbb{R}^{n_p} \to \mathbb{R}^{n_c}$ denotes the equality constraints, and $g : \mathbb{R}^{n_{\chi}} \times \mathbb{R}^{n_p} \to \mathbb{R}^{n_g}$ denotes the inequality constraints. Each instance of the general parameteric NLP, shown in Equation 2.3, that is solved for each sample time differs only in the parameter \mathbf{p} .

The Lagrangian function of this problem is defined as

$$\mathscr{L}(\boldsymbol{\chi}, \mathbf{p}, \boldsymbol{\lambda}, \boldsymbol{\mu}) = F(\boldsymbol{\chi}, \mathbf{p}) + \boldsymbol{\lambda}^T c(\boldsymbol{\chi}, \mathbf{p}) + \boldsymbol{\mu}^T g(\boldsymbol{\chi}, \mathbf{p})$$
(2.4)

and the Karush-Kuhn-Tucker (KKT), first order optimality, conditions are written as [21]:

$$c(\boldsymbol{\chi}, \mathbf{p}) = 0, \qquad g(\boldsymbol{\chi}, \mathbf{p}) \le 0, \qquad (primal \ feasibility) \qquad (2.5)$$
$$\boldsymbol{\mu} \ge 0, \qquad (dual \ feasibility)$$
$$\nabla_{\boldsymbol{\chi}} \mathscr{L}(\boldsymbol{\chi}, \mathbf{p}, \boldsymbol{\lambda}, \boldsymbol{\mu}) = 0, \qquad (stationary \ condition)$$
$$\boldsymbol{\mu}^T g(\boldsymbol{\chi}, \mathbf{p}) = 0, \qquad (complementary \ slackness)$$

For the KKT conditions to be a necessary condition of optimality, it is assumed that the linear independence constraint qualification (LICQ) holds. The LICQ states

Definition 2.1 (LICQ) Given a vector \mathbf{p} and a point $\boldsymbol{\chi}$, the LICQ holds at $\boldsymbol{\chi}$ if the set of vectors $\left\{ \{\nabla_{\boldsymbol{\chi}} c_i(\boldsymbol{\chi}, \mathbf{p})\}_{i \in \{1, \dots, n_c\}} \cup \{\nabla_{\boldsymbol{\chi}} g_i(\boldsymbol{\chi}, \mathbf{p})_{i: g_i(\boldsymbol{\chi}, \mathbf{p})=0}\} \right\}$ is linearly independent.

This implies that the Lagrange multipliers (λ, μ) satisfying the KKT conditions are unique. If a second-order condition also holds, then a unique local minimum is guaranteed. The second-order condition states that the Hessian matrix must be positive definite in a set of appropriate directions defined in the following property [21]:

Definition 2.2 (SSOSC) The strong second-order sufficient condition (SSOSC) holds at $\boldsymbol{\chi}$ with multipliers $\boldsymbol{\lambda}$ and $\boldsymbol{\mu}$ if $\mathbf{d}^T \nabla_{\boldsymbol{\chi}}^2 \mathscr{L}(\boldsymbol{\chi}, \mathbf{p}, \boldsymbol{\lambda}, \boldsymbol{\mu}) \mathbf{d} > \mathbf{0}$ for all $\mathbf{d} \neq 0$, such that $\nabla_{\boldsymbol{\chi}} c(\boldsymbol{\chi}, \mathbf{p})^T \mathbf{d} = 0$ and $\nabla_{\boldsymbol{\chi}} g_i(\boldsymbol{\chi}, \mathbf{p})^T \mathbf{d} = \mathbf{0}$ for *i*, such that $g_i(\boldsymbol{\chi}, \mathbf{p}) = 0$ and $\mu_i > 0$.

Before sensitivity results can be discussed, one more definition must be presented.

Definition 2.3 (SC) Given a vector \mathbf{p} and a solution $\boldsymbol{\chi}^*$ with vectors of multipliers $\boldsymbol{\lambda}^*$ and $\boldsymbol{\mu}^*$, strict complimentary (SC) holds if $\mu_i^* - g_i(\boldsymbol{\chi}^*, \mathbf{p_0}) > 0$ for each $i = 1, \ldots, n_g$.

It has been shown in [8] that the following holds:

Theorem 2.1 (Implicit function theorem applied to optimality conditions) Let $\chi^*(\mathbf{p})$ be a KKT point that satisfies Equation 2.5, and assumed that LICQ, SSOSC, and SC all hold at χ^* . Further, let the function F, c, g be at least (k + 1)-times differentiable in χ and k-times differentiable in \mathbf{p} . Then:

- χ^* is an isolated minimizer and the associated multipliers λ and μ are unique
- for \mathbf{p} in a neighborhood of \mathbf{p}_0 , the set of active constraints remains unchanged
- for **p** in a neighborhood of **p**₀, there exists a k-times differentiable function $\sigma(\mathbf{p}) = \begin{bmatrix} \boldsymbol{\chi}^*(\mathbf{p})^T & \boldsymbol{\mu}^*(\mathbf{p})^T & \boldsymbol{\lambda}(\mathbf{p})^T \end{bmatrix}$, that corresponds to a locally unique minimum for Equation 2.3

Using these results, the sensitivity of the optimal solution $(\chi^*, \lambda^*, \mu^*)$ in a small neighborhood of \mathbf{p}_0 can be found by solving the system of linear equations that arises from applying the implicit function theorem to the KKT conditions of Equation 2.3.

$$\begin{bmatrix} \nabla^2_{\boldsymbol{\chi}\boldsymbol{\chi}} \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*) & \nabla_{\boldsymbol{\chi}} c(\boldsymbol{\chi}^*, \mathbf{p_0}) & \nabla_{\boldsymbol{\chi}} g_A(\boldsymbol{\chi}^*, \mathbf{p_0}) \\ \nabla_{\boldsymbol{\chi}} c(\boldsymbol{\chi}^*, \mathbf{p_0})^T & 0 & 0 \\ \nabla_{\boldsymbol{\chi}} g_A(\boldsymbol{\chi}^*, \mathbf{p_0})^T & 0 & 0 \end{bmatrix} \begin{bmatrix} \nabla_{\mathbf{p}} \boldsymbol{\chi} \\ \nabla_{\mathbf{p}} \boldsymbol{\lambda} \\ \nabla_{\mathbf{p}} \boldsymbol{\mu} \end{bmatrix} = - \begin{bmatrix} \nabla^2_{\mathbf{p}\boldsymbol{\chi}} \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*) \\ \nabla_{\mathbf{p}} c(\boldsymbol{\chi}^*, \mathbf{p_0}) \\ \nabla_{\mathbf{p}} g_A(\boldsymbol{\chi}^*, \mathbf{p_0}) \end{bmatrix}$$
(2.6)

where $g_A(\boldsymbol{\chi}^*, \mathbf{p_0})$ indicates that only the vectors and components of the Jacobian corresponding to the active inequality constraints at $\boldsymbol{\chi}$ are included; in other words, where $i \in A$ if $g_i(\boldsymbol{\chi}, \mathbf{p}) = 0$.

The solution to the system of the linear equations is written as $\begin{bmatrix} \nabla_{\mathbf{p}} \chi & \nabla_{\mathbf{p}} \lambda & \nabla_{\mathbf{p}} \mu \end{bmatrix}^T$. It is possible to obtain a good estimate of the solution to the NLP problem for small $\Delta \mathbf{p}$ at the parameter value $\mathbf{p}_0 + \Delta \mathbf{p}$:

$$\boldsymbol{\chi}(\mathbf{p}_0 + \Delta \mathbf{p}) = \boldsymbol{\chi}^* + \nabla_{\mathbf{p}} \boldsymbol{\chi} \Delta \mathbf{p}$$
(2.7)

$$\boldsymbol{\lambda}(\mathbf{p_0} + \Delta \mathbf{p}) = \boldsymbol{\lambda}^* + \nabla_{\mathbf{p}} \boldsymbol{\lambda} \Delta \mathbf{p}$$
(2.8)

$$\boldsymbol{\mu}(\mathbf{p}_0 + \Delta \mathbf{p}) = \boldsymbol{\mu}^* + \nabla_{\mathbf{p}} \boldsymbol{\mu} \Delta \mathbf{p}$$
(2.9)

However, if $\Delta \mathbf{p}$ becomes large, the approximate solution may no longer be sufficiently accurate due to the fact that strict complementary requires that the active set cannot change; a large $\Delta \mathbf{p}$ can result in active set changes. The above condition thus only holds for small perturbations in $\Delta \mathbf{p}$.

Note that the sensitivity system of linear equations corresponds to the stationary conditions for a particular quadratic programming (QP) problem [21]. It can be proven that for $\Delta \mathbf{p}$ sufficiently small, the set $\{i : \boldsymbol{\mu}(\mathbf{\bar{p}})_i > 0\}$ is constant for $\mathbf{\bar{p}} = \mathbf{p_0} + \Delta \mathbf{p}$. A QP can then be formed where weakly-active constraints are moved off of and strongly-active ones are remained on. The primal-dual solution of this QP will then be the directional derivative of the primal-dual solution path $\boldsymbol{\chi}^*(\mathbf{p}), \boldsymbol{\lambda}^*(\mathbf{p}), \boldsymbol{\mu}^*(\mathbf{p}).$

It has been shown that the solution of the perturbed NLP can be found by solving a QP problem of the form [4]:

$$\min_{\Delta \boldsymbol{\chi}} \quad \frac{1}{2} \Delta \boldsymbol{\chi}^T \nabla_{\boldsymbol{\chi} \boldsymbol{\chi}}^2 \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*) \Delta \boldsymbol{\chi} + \Delta \boldsymbol{\chi}^T \nabla_{\mathbf{p} \boldsymbol{\chi}}^2 \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*) \Delta \mathbf{p}
s.t. \quad \nabla_{\boldsymbol{\chi}} c_i(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \boldsymbol{\chi} + \nabla_{\mathbf{p}} c_i(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \mathbf{p} = 0, \quad i = 1, \dots, n_c, \qquad (2.10)
\quad \nabla_{\boldsymbol{\chi}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \boldsymbol{\chi} + \nabla_{\mathbf{p}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \mathbf{p} = 0, \quad j \in K_+,
\quad \nabla_{\boldsymbol{\chi}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \boldsymbol{\chi} + \nabla_{\mathbf{p}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \mathbf{p} \leq 0, \quad j \in K_0$$

where $K_+ = \{j \in \mathbb{Z} : \mu_j > 0\}$ is the strongly-active set and $K_0 = \{j \in \mathbb{Z} : \mu_j = 0, g_j(\boldsymbol{\chi}^*, \mathbf{p_0}) = 0\}$ denotes the weakly active set. Note that the solution to this QP is the directional derivative of the primal-dual solution of the NLP; thus it is a predictor step and Equation (2.10) is referred to as a pure-predictor. Obtaining the sensitivity via Equation (2.10) instead of Equation (2.6) is advantageous in that changes in the active set are accounted for and strict complementarity is not required. In the case that SC does hold, then Equation (2.6) and Equation (2.10) are equivalent.

2.2.2 Path-Following Based on Sensitivity Properties

It is important to recognize that Equation (2.6) and the QP in Equation (2.10) are only able to produce the optimal solution accurately for small perturbations and cannot be guaranteed to work for larger perturbations. This is due to the curvature in the solution path and active set changes that may happen further away from the linearization point. One way of handling cases where this is true, is to divide the perturbation into several smaller intervals and to iteratively use the sensitivity to track the path of optimal solutions [21]; this is known as a path-following method.

The core idea of the path-following method is to reach the solution of the problem at a final parameter value $\mathbf{p}_{\mathbf{f}}$ by tracing a sequence of solutions $(\boldsymbol{\chi}_k, \boldsymbol{\lambda}_k, \boldsymbol{\mu}_k)$ for a series of parameter values given by $\mathbf{p}(t_k) = (1 - t_k)\mathbf{p}_0 + t_k\mathbf{p}_{\mathbf{f}}$ where $0 = t_0 < t_1 < \ldots < t_k < \ldots < t_N = 1$. The new direction is found by evaluating the sensitivity at the current point. Note that this is similar to applying Euler integration for ordinary differential equations [21].

A path-following algorithm that is based only on the pure-predictor QP may fail to track the solution accurately enough and thus lead to poor solutions. To address this problem, elements are introduced that are similar to a Newton step, which will force the path-following algorithm towards the true solution. A corrector element can be introduced into a QP that results in a QP similar to the predictor QP (2.10). If Equation 2.3 is approximated by a QP, linearized with respect to both χ and \mathbf{p} , and the equality of the strongly-active constraints is enforced, the NLP can be written as a QP of the form:

$$\begin{split} \min_{\Delta \boldsymbol{\chi}, \Delta \mathbf{p}} & \frac{1}{2} \Delta \boldsymbol{\chi}^T \nabla_{\boldsymbol{\chi} \boldsymbol{\chi}}^2 \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*)^T \Delta \boldsymbol{\chi} + \Delta \boldsymbol{\chi}^T \nabla_{\mathbf{p} \boldsymbol{\chi}}^2 \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*) \Delta \mathbf{p} \\ & + \nabla_{\mathbf{p}} F^T \Delta \boldsymbol{\chi} + \nabla_{\mathbf{p}} F \Delta \mathbf{p} + \frac{1}{2} \Delta \mathbf{p}^T \nabla_{\mathbf{p} \mathbf{p}}^2 \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*) \Delta \mathbf{p} \\ \text{s.t.} & c_i(\boldsymbol{\chi}^*, \mathbf{p_0}) + \nabla_{\boldsymbol{\chi}} c_i(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \boldsymbol{\chi} + \nabla_{\mathbf{p}} c_i(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \mathbf{p} = 0, \quad i = 1, ... n_c, \\ & g_j(\boldsymbol{\chi}^*, \mathbf{p_0}) + \nabla_{\boldsymbol{\chi}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \boldsymbol{\chi} + \nabla_{\mathbf{p}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0}) \Delta \mathbf{p} = 0, \quad j \in K_+, \\ & g_j(\boldsymbol{\chi}^*, \mathbf{p_0}) + \nabla_{\boldsymbol{\chi}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \boldsymbol{\chi} + \nabla_{\mathbf{p}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0})^T \Delta \mathbf{p} \leq 0, \quad j \in \{1, \dots, n_g\} \setminus K_+ \end{split}$$

For the NMPC problem \mathscr{P}_{NMPC} , the parameter **p** corresponds to the current "initial" state $(\mathbf{x}_{\mathbf{k}})$. The cost function is independent of **p** which means that $\nabla_{\mathbf{p}}F(\boldsymbol{\chi},\mathbf{p}) = 0$. In addition, the parameter is linear in the constraints meaning that $\nabla_{\mathbf{p}}c(\boldsymbol{\chi},\mathbf{p})$ and $\nabla_{\mathbf{p}}g(\boldsymbol{\chi},\mathbf{p})$ are constants. Applying these simplifications, the above QP can be written as:

$$\min_{\Delta \boldsymbol{\chi}} \quad \frac{1}{2} \Delta \boldsymbol{\chi}^T \nabla_{\boldsymbol{\chi} \boldsymbol{\chi}}^2 \mathscr{L}(\boldsymbol{\chi}^*, \mathbf{p_0} + \Delta \mathbf{p}, \boldsymbol{\lambda}^*, \boldsymbol{\mu}^*) \Delta \boldsymbol{\chi} + \nabla_{\boldsymbol{\chi}} F^T \Delta \boldsymbol{\chi}$$
s.t. $c_i(\boldsymbol{\chi}^*, \mathbf{p_0} + \Delta \mathbf{p}) + \nabla_{\boldsymbol{\chi}} c_i(\boldsymbol{\chi}^*, \mathbf{p_0} + \Delta \mathbf{p})^T \Delta \boldsymbol{\chi} = 0 \qquad i = 0, \dots, n_c, \quad (2.11)$
 $g_j(\boldsymbol{\chi}^*, \mathbf{p_0} + \Delta \mathbf{p}) + \nabla_{\boldsymbol{\chi}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0} + \Delta \mathbf{p})^T \Delta \boldsymbol{\chi} = 0 \qquad j \in K_+,$
 $g_j(\boldsymbol{\chi}^*, \mathbf{p_0} + \Delta \mathbf{p}) + \nabla_{\boldsymbol{\chi}} g_j(\boldsymbol{\chi}^*, \mathbf{p_0} + \Delta \mathbf{p})^T \Delta \boldsymbol{\chi} \leq 0 \qquad j \in \{1, \dots, n_g\} \setminus K_+$

This formulation is known as the predictor-corrector form. This QP tries to estimate how the NLP solution changes as the parameter does in the predictor component and refines the estimate, as the corrector, so that the KKT conditions are more closely satisfied at the new parameter.

The predictor-corrector QP is well suited for use in a path-following algorithm. Recall the parameter equation: $\mathbf{p}(t_k) = (1 - t_k)\mathbf{p_0} + t_k\mathbf{p_f}$. At each point $\mathbf{p}(t_k)$, the QP is solved and the primal-dual solutions are updated using:

$$\boldsymbol{\chi}(t_{k+1}) = \boldsymbol{\chi}(t_k) + \Delta \boldsymbol{\chi}$$
(2.12)

$$\boldsymbol{\lambda}(t_{k+1}) = \Delta \boldsymbol{\lambda} \tag{2.13}$$

$$\boldsymbol{\mu}(t_{k+1}) = \Delta \boldsymbol{\mu} \tag{2.14}$$

where $\Delta \chi$ is obtained from the primal solution of the QP (2.11); $\Delta \lambda$ and $\Delta \mu$ correspond to the Lagrange multipliers of the QP.

This QP formulation is able to detect changes in the active set along the path. If a constraint becomes inactive, the corresponding multiplier μ_j will first become weakly active, meaning that it is added to the set K_0 . If a new constraint becomes active, the corresponding linearized inequality constraint in the QP will be active and tracked at the next iteration.

The path-following algorithm is summarized with its main steps in Algorithm 2.2. This algorithm is used to find a fast approximation of the optimal NLP solution corresponding to the new available state measurement; this is done by following the optimal solution path from the predicted state to the measured state. The use of the path following algorithm should result in faster computation time in comparison to solving the full NMPC problem.

A	lgorithm 2.2: Path-following algorithm
	Input: initial variables from NLP $\chi^*(\mathbf{p_0}), \lambda^*(\mathbf{p_0}), \mu^*(\mathbf{p_0})$
1	Fix stepsize Δt , and set $N = \frac{1}{\Delta t}$;
2	Set initial parameter value \mathbf{p}_{0} ;
3	Set final parameter value $\mathbf{p_f}$;
4	Set $t = 0$;
5	for $k \leftarrow 1$ to N do
6	Compute step $\Delta \mathbf{p} = \mathbf{p}_k - \mathbf{p}_{k-1}$;
7	Solve QP problem;
8	if QP is feasible then
9	$ \chi \leftarrow \chi + \Delta \chi;$
10	Update dual variables appropriately using either the pure-predictor
	method or the predictor-corrector method;
11	$t \leftarrow t + \Delta t;$
12	$k \leftarrow k+1;$
13	else
14	$ \Delta t \leftarrow \alpha_1 \Delta t; $
15	$ t \leftarrow t - \alpha_1 \Delta t;$

2.2.3 Path-Following asNMPC Approach

The asNMPC approach solves the full NLP at every time step for a predicted state; when a new measurement is available, the precomputed NLP solution is updated by tracking the optimal solution curve from the predicted initial state to the new measured state. The update is done by solving a linearized version of the NLP, which becomes a QP problem, until a set criteria is met; either a predictor or a predictor-corrector method can be used to update the solution. This correction method is known as path-following. Note that the solution of the last QP along the path corresponds to the updated NLP solution and only the inputs from the last QP become inputs to the plant.

One unique quality of this method is that strong and weakly active inequality constraints are differentiated between. Strongly-active inequalities are linearized and included as equality constraints in the QP, but weakly active constraints are linearized and included as inequality constraints in the QP. This helps to ensure that the true solution path is tracked more accurately, particularly in the case that the full Hessian of the optimization problem is non-convex [21]. The pfNMPC method outlined in 2.2 is illustrated with an example below.

Example 2.1 Consider the following parametric NLP [16]:

$$\begin{array}{ll}
\min_{\mathbf{x} \in \mathbb{R}^2} & p_1 x_1^3 + x_2^2 \\
\text{s.t.} & x_2 - e^{-x_1} \ge 0, \\
& x_1 \ge p_2
\end{array}$$
(2.15)

Start at the approximate solution to Equation 2.15 $(\mathbf{x_0}, \mathbf{y_0}) = ((0.5, 0.6), 1.2)$ with $\mathbf{p} = (1, -4)$ and trace a path to generate an approximate solution for $\mathbf{p} = (8, 1)$. Note that the starting point $\mathbf{p} = (1, -4)$ is referred to as $\mathbf{p_0}$ and the final point $\mathbf{p} = (8, 1)$ as $\mathbf{p_f}$.

Figure 2.1 shows the contour plots and constraints for the approximate solution at $\mathbf{p_0}$ and at $\mathbf{p_f}$ respectively. The contours of the objective function are given in black, the constraints plotted in red, and the current point is a blue star. Note that as plotted the contour plot for $\mathbf{p_0}$ does not show the second constraint since $x_2 = -4$ is out of range for the axis.



Figure 2.1: Plot of the problem at t = 0 and t = 1

This problem has two inequality constraints $(n_g = 2)$ and zero equality constraints $(n_c = 0)$. Algorithm 2.2 is applied to this problem. The full NLP be solved to find the initial variables using the predicted solution: $\chi(\mathbf{p_0}), \lambda^*(\mathbf{p_0}), \mu^*(\mathbf{p_0})$. The NLP solution is then fed to a QP solver where the linearized NLP is solved as a QP problem. Either the pure-predictor QP (2.10) or the predictor-corrector QP (2.11) formulation can be used; here the predictor-corrector formulation was utilized. If the QP is feasible, the primal variables χ and the dual variables (μ, λ) are updated either using the pure-predictor method or the predictor-corrector method depending on which QP formulation was solved. The update method should be selected based on the problem to be solved; stiff problems should not use predictorcorrector methods. Next the step size is updated using the path following equation given previously. If the QP is infeasible, then the step size is reduced and the QP is solved again.

Figure 2.2 illustrates how x_1 changes with respect to t when k = 100 iterations are used ($\Delta t = 0.01$). Note how x_1 changes steeply as the constraints become active.



Figure 2.2: Plot of x_1 as a function of t, 100 iterations

If less iterations are used, the final solution is still approximately the same. Figure 2.3 illustrates x_1 versus time for k = 10 iterations ($\Delta t = 0.1$). Notice that the shape of both the plots of x_1 versus time are the same and the final solution is still approximately the same.



Figure 2.3: Plot of x_1 as a function of t, 10 iterations

While this is a relatively simple problem, it is a good test for Algorithm 2.2 since the problem changes substantially both in the nature of the active constraints and the slope of the objective function from \mathbf{p}_0 to \mathbf{p}_f [16].

2.3 Introduction to Dynamic Process Optimization

Given that most optimization problems in chemical processes are dynamic optimization problems, further discossion on dynamic optimization is required. A dynamic optimization problem is one that has a dynamic process model, meaning that time dependent balances are used to construct a model of the process. Dynamic models are given by an implicit set of differential-algebraic equations (DAEs). These are expressed with respect to an independent variable (often t), representing time or distance. In process engineering, DAEs are often written as initial value problems:

$$F\left(x, \frac{dx}{dt}, u(t), \boldsymbol{p}, t\right), \qquad h(x(0)) = 0$$
(2.16)

where $x(t) \in \mathbb{R}^{n_x}$ are the state variables, $u(t) \in \mathbb{R}^{n_u}$ are control variables, and $p \in \mathbb{R}^{n_p}$ are variables that are independent of t.

The fully implicit DAEs (Equation 2.16) are difficult to analyze so it is common to consider a simpler form where we partition the state variables into differential variables z(t) and algebraic variables y(t) which leads to the semi-explicit form:

$$\frac{dz}{dt} = f(z(t), y(t), u(t), p), \qquad z(0) = z_0
g(z(t), y(t), u(t), p) = 0$$
(2.17)

where it is assumed that y(t) can be solved uniquely from g(z(t), y(t), u(t), p) = 0once z(t), u(t), and p are specified. DAEs of the form in Equation 2.17 are common in many areas of process engineering where the differential equations come from conservation laws and the algebraic equations from constitutive equations and equilibrium conditions.

Dynamic optimization strategies often have to solve problems in infinite dimensions and provide reasonable levels of approximation even for poorly conditioned or unstable systems. In the following sections, a brief introduction to one of the methods of solving dynamic optimization problems known as direct collocation is conducted.

2.3.1 Direct methods for solving dynamic optimization problems

There are three main methods of solving a dynamic optimization problem: dynamic programming, direct methods, and indirect methods. There are two subcategories of direct methods: sequential methods and simultaneous methods. In this project, simultaneous methods are utilized; specifically the method known as direct collocation. Therefore, no discussion of the other methods is given in this report.

The basic principle of collocation methods is the discretization of both the control and the state variables [1]. Collocation methods are based on Runge-Kutta methods where the a_{ij} and b_i coefficients are constructed in a specific way and are of order at least \mathscr{K} [19].

Direct Collocation

Direct collocation is a fully simultaneous approach since integration and optimization are performed together in the NLP solver [11]. The following properties of this method should be noted:

- The differential constraint is only fulfilled at discrete points (the collocation points)
- Increasing the number of elements increases the accuracy but also the size of the NLP
- Numerical stability properties for one-step methods are inherited

Looking at a generic dynamic system given by

$$\frac{dz}{dt} = f(z(t), t), \qquad z(0) = z_0$$
(2.18)

from which a collocation method can be derived by solving the differential equation at selected points in time. The state variable \mathbf{x} can be approximated using a polynomial approximation of order \mathscr{K} over a single finite element. Figure 2.4 illustrates this polynomial interpolation.



Figure 2.4: Polynomial interpolation of finite elements [11]

Lagrange polynomials are commonly used for the polynomial approximation:

$$P_{k,i}(t) = \prod_{j=0, j \neq i}^{\mathscr{K}} \frac{t - t_{k,j}}{t_{k,i} - t_{k,j}} \in \mathbb{R}$$
(2.19)

of order \mathcal{K} and has the following property:

$$P_{k,i}(t_{k,l}) = \begin{cases} 1 & \text{if } l = i \\ 0 & \text{if } l \neq i \end{cases}$$
(2.20)

The states \mathbf{x} can then be approximated by interpolating on each time interval

$$\mathbf{x}(\boldsymbol{\theta}_{\mathbf{k}}, \mathbf{t}) = \sum_{i=0}^{\mathcal{R}} \underbrace{\boldsymbol{\theta}_{k,i}}_{\text{parameters polynomials}} \underbrace{P_{k,i}(t)}_{(2.21)}$$

where $\mathbf{x}(\boldsymbol{\theta}_{\mathbf{k}}, \mathbf{t}_{\mathbf{k}, \mathbf{j}}) = \boldsymbol{\theta}_{k, j}$. This idea is illustrated in Figure 2.5.



Figure 2.5: Parameter values of polynomial interpolation estimate [11]

The parameters $\boldsymbol{\theta}_{k,i}$ are adjusted to approximate the dynamics $\dot{\mathbf{x}}(\boldsymbol{\theta}_k, \mathbf{t}) = \boldsymbol{F}(\mathbf{x}, \mathbf{u})$. On each interval $[t_k, t_{k+1}]$, the derivative is approximated using Equation 2.21. Collocation uses the constraints

$$\begin{split} \mathbf{x}(\boldsymbol{\theta}_{\mathbf{k}}, \mathbf{t}_{\mathbf{k}}) &= \boldsymbol{\theta}_{k,0} = \mathbf{x}_{\mathbf{k}} \\ \frac{\partial}{\partial t} \mathbf{x}(\boldsymbol{\theta}_{\mathbf{k}}, \mathbf{t}_{\mathbf{k}, \mathbf{j}}) = \boldsymbol{F}(\mathbf{x}(\boldsymbol{\theta}_{\mathbf{k}}, \mathbf{t}_{\mathbf{k}, \mathbf{j}}), \mathbf{u}_{\mathbf{k}}), \qquad j = 1, \dots, \mathscr{K} \end{split}$$

where $\mathbf{x}_{\mathbf{k}}$ and $\mathbf{u}_{\mathbf{k}}$ are coming from the NLP. This can also be written in the form

$$\boldsymbol{\theta}_{k,0} = \mathbf{x}_{\mathbf{k}} \tag{2.22}$$

$$\sum_{i=0}^{\mathscr{R}} \boldsymbol{\theta}_{k,i} \dot{P}_{k,i}(t)(t_{k,j}) = \boldsymbol{F}(\boldsymbol{\theta}_{k,j}, \mathbf{u}_{\mathbf{k}})$$
(2.23)



Figure 2.6: Illustration of the direct collocation method [11]

In direct collocation, all constraints are given to the NLP solver. Thus, the NLP formulation becomes:

$$\begin{array}{ll} \min & \Phi(w) \\ \text{s.t.} & g(w) = \mathbf{M} \end{array}$$

$$(2.24)$$

where

$$\mathbf{M} = \begin{bmatrix} \boldsymbol{\theta}_{0,0} - \bar{\mathbf{x}}_{0} \\ \mathbf{x}(\boldsymbol{\theta}_{0}, t_{1}) - \boldsymbol{\theta}_{1,0} \\ \boldsymbol{F}(\boldsymbol{\theta}_{0,i}, \mathbf{u}_{0}) - \sum_{j=0}^{K} \boldsymbol{\theta}_{0,j} \dot{P}_{0,j}(t_{0,i}) \\ \vdots \\ \mathbf{x}(\boldsymbol{\theta}_{k}, t_{k+1}) - \boldsymbol{\theta}_{k+1,0} \\ \boldsymbol{F}(\boldsymbol{\theta}_{k,i}, \mathbf{u}_{k}) - \sum_{j=0}^{K} \boldsymbol{\theta}_{k,j} \dot{P}_{k,j}(t_{k,i}) \\ \vdots \end{bmatrix}$$

The constraints are made up of the initial conditions $\bar{\mathbf{x}}_0$, the continuity constraints, and the integration constraints for $k = 0, \ldots, N-1$. The decision variables w are defined as $w = \{\boldsymbol{\theta}_{0,0}, \ldots, \boldsymbol{\theta}_{0,K}, \boldsymbol{u}_0, \ldots, \boldsymbol{\theta}_{N-1,0}, \ldots, \boldsymbol{\theta}_{N-1,K}, \mathbf{u}_{N-1}\}$. This problem is then solved using a NLP solver.

Chapter 3

Numerical Case Study

3.1 Process Description

The ideal NMPC method and path-following asNMPC method are both applied to an isothermal reactor and separator process shown in Figure 3.1. The continuouslystirred tank reactor (CSTR) receives a stream of pure component A and a recycle stream R from the distillation column. A first-order reaction (A \longrightarrow B) takes place in the CSTR, where B is the desired product. The product is then fed with a flow rate F to the distillation column where the unreacted raw material A is then separated from the product B and recycled to the reactor. The bottom product B must meet a certain specified purity. Table 3.1 summarizes the reaction kinetic parameters for the CSTR. The distillation column model is taken from [20] and is outlined in ??. The parameters used for the distillation column are summarized in Table 3.2.



Figure 3.1: Diagram of a CSTR and distillation column system [21]

Reaction	Reaction Rate Constant (min^{-1})	Activation Energy $(J \mod^{-1})$
$\mathbf{A} \longrightarrow \mathbf{B}$	1×10^8	6×10^4

 Table 3.1: Reaction kinetic parameters

 Table 3.2:
 Distillation column parameters

Parameter	Value
$lpha_{AB}$	1.5
τ_L number of stages feed stage location	$ \begin{array}{r} 0.063 \\ 41 \\ 21 \end{array} $

The distillation column is comprised of 40 theoretical stages (39 trays and a reboiler) plus a total condenser. The feed is an equimolar liquid mixture of components A and B with a relative volatility of 1.5. The pressure is assumed constant due to perfect control using V_T as an input. The reflux and boilup rates are such that nominally there is a 99% purity for each product $(y_D \text{ and } x_B)$. The nominal holdup is $M_i^*/F = 0.5$ min for all stages, including the reboiler and condenser. A simple linear relationship $L_i(t) = L_i^* + (M_i(t) - M_i^*)/\tau_L$, where $\tau_L = 0.063$ min, is used to model the liquid flow dynamics on all trays.

The following assumptions are used in the construct of the model: binary separation, constant relative volatility, no vapor holdup, one feed and two products, constant molar flows, and a total condenser. Actuator and measurement dynamics are not included in the model. The system (CSTR and distillation column) has a total of 84 state variables: 82 from the distillation column (mole fractions and liquid holdups from each stage) and two from the CSTR (concentration and liquid holdup).

3.1.1 Model Equations

The equations that make up the process model of the CSTR and distillation column system are outlined below.

i) Total balance on stage *i*:

$$\frac{dM_i}{dt} = L_{i+1} - L_i + V_{i+1} - V_i \tag{3.1}$$

ii) Material balance for light component on each stage *i*:

$$\frac{d(M_i x_i)}{dt} = L_{i+1} x_{i+1} + V_{i-1} y_{i-1} - L_i x_i - V_i y_i$$
(3.2)

which also gives the following expression for the derivative of the liquid mole fraction:

$$\frac{dx_i}{dt} = \frac{\frac{d(M_i x_i)}{dt} - x_i \frac{dM_i}{dt}}{M_i}$$
(3.3)

- iii) Algebraic equations (applies to all stages except condenser, feed and reboiler):
 - Vapor-liquid equilibrium:

$$y_i = \frac{\alpha x_i}{1 + (\alpha - 1)x_i} \tag{3.4}$$

• From assumption of constant molar flows and no vapor dynamics (except if feed is partially vaporized):

$$V_i = V_{i-1} \tag{3.5}$$

• Linearized liquid flow:

$$L_{i} = L_{i}^{*} + \frac{(M_{i} - M_{i}^{*})}{\tau_{L}} + (V - V_{0})_{i-1}$$
(3.6)

where L_i^* kmol min⁻¹ and M_i^* kmol are the nominal values for the liquid flow and holdup on stage *i*.

iv) Feed stage (i = NF):

$$\frac{dM_i}{dt} = L_{i+1} - L_i + V_{i-1} - V_i + F \tag{3.7}$$

$$\frac{d(M_i x_i)}{dt} = L_{i+1} x_{i+1} + V_{i-1} y_{i-1} - L_i x_i - V_i y_i + F z_F$$
(3.8)

v) Total condenser (i = NT):

$$\frac{dM_i}{dt} = V_{i-1} - L_i - D \tag{3.9}$$

$$\frac{d(M_i x_i)}{dt} = V_{i-1} y_{i-1} - L_i x_i - D x_i$$
(3.10)

vi) Reboiler (i = 1):

$$M_i = M_B \tag{3.11}$$

$$V_i = V_B = V \tag{3.12}$$

$$\frac{dM_i}{dt} = L_{i+1} - V_i - B \tag{3.13}$$

$$\frac{d(M_i x_i)}{dt} = L_{i+1} x_{i+1} - V_i y_i - B x_i$$
(3.14)

3.1.2 Column data

The column has 41 stages including the reboiler and total condenser; the feed stage is located at stage 21. The nominal steady state conditions for this column are summarized in Table 3.3; these values were found by performing a steady state optimization on the system with a 1% Gaussian distributed measurement noise added to the states.

Parameter	Value	\mathbf{Units}
Feed rate F	1	${ m kmolmin^{-1}}$
Feed composition z_F	0.5	mole fraction unit
Feed liquid fraction q_F	1	saturated liquid
Reflux flow L_T	2.706	${ m kmolmin^{-1}}$
Boilup V	3.206	${ m kmolmin^{-1}}$
Liquid holdup M_i^*	0.5	kmol
Time constant for liquid dynamics τ_L	0.063	\min
Distillate D	0.5	${ m kmolmin^{-1}}$
Distillate composition $y_D = x_{NT}$	0.99	mole fraction units
Bottoms B	0.5	${ m kmolmin^{-1}}$
Bottoms composition $x_B = x_1$	0.01	mole fraction units

 Table 3.3:
 Column data

This steady state data can easily be recalculated to simulate different operating conditions or column setups (number of stages, feed composition, flows, relative volatility, holdups) by changing values in params.py, col_model.py, and col_LV.py.

3.2 Objective Function and Constraints

The economic objective function for this system, which is to be optimized under operation, is given by:

$$J = p_F F_0 + p_V V_B - p_B B - p_D D (3.15)$$

where p_F is the feed cost, p_V is the steam cost, p_D is the distillate price, and p_B is the product price. The following prices are used in this case study: $p_F=1$ /kmol, $p_V=0.02$ /kmol, $p_D=0$ /kmol and $p_B=2$ /kmol. The constraints are the concentration of the bottom product ($x_B \leq 0.1$), the liquid holdup at the bottom and the top of the distillation column and in the CSTR ($0.3 \leq M_{(B,D,CSTR)} \leq 0.7$ kmol). The control inputs are the reflux flow (L_T), boil-up flow (V_B), feed rate to the distillation column (F), distillate flow rate (D) and bottom product flow

rate (B). These control inputs have the following bounds:

$$\begin{bmatrix} 0.1\\ 0.1\\ 0.1\\ 0.1\\ 0.1\\ 0.1 \end{bmatrix} \leq \begin{bmatrix} L_T\\ V_B\\ F\\ D\\ B \end{bmatrix} \leq \begin{bmatrix} 10\\ 4.008\\ 10\\ 1.0\\ 1.0 \end{bmatrix}$$
(3.16)

To solve this problem, the optimal steady-state values must first be calculated to get the optimal values for the control inputs and state variables; a feed rate of $F_0 = 0.3 \,\mathrm{kmol \,min^{-1}}$ is selected (see Table 3.3). The optimal steady state input values are found to be $\mathbf{u_{ss}} = \begin{bmatrix} 1.18 & 1.92 & 1.03 & 0.74 & 0.29 \end{bmatrix}^T$.

The optimal steady-state state and control inputs are then used to construct a regularization term that is added to the objective function. Regularization terms are often used in optimization problems because they introduce more information to the function which helps solve an ill-posed problem or prevent overfitting. The regularization term also helps to regulate the different goals of the objective function. The new objective function for the regularized stage is written as:

$$J_m = p_F F_0 + p_V V_B - p_B B - p_D D + (\mathbf{z} - \mathbf{x}_s)^T \mathbf{Q}_1 (\mathbf{z} - \mathbf{x}_s) + (\mathbf{v} - \mathbf{u}_s)^T \mathbf{Q}_2 (\mathbf{v} - \mathbf{u}_s)$$
(3.17)

The weights $(\mathbf{Q_1} \text{ and } \mathbf{Q_2})$ are selected to make the rotated stage cost of the steady state problem strongly convex. To find a valid diagonal regularization matrix \mathbf{Q} , the Gershgorin property for a matrix is applied. This states that for a matrix $\mathbf{A} = (\mathbf{a_{ij}})$:

$$a_{ii} - \sum_{i \neq j} |a_{ij}| \le \mu_i \le a_{ii} + \sum_{i \neq j} |a_{ij}|$$
 (3.18)

where λ_i are the eigenvalues of **A** [15]. This property can be utilized to systematically find the regularization terms such that the rotated stage cost will be strongly convex and thus a stable economic NMPC controller can be obtained using this method. For further details on this method, see [15].

Next, the NLP is set up to calculate the predicted state variables \mathbf{z} and the predicted control inputs \mathbf{v} . A direct collocation approach is used on finite elements; specifically, Lagrange collocation is utilized to discretize the dynamics and then three collocation points are used in each finite element. Using this approach means that the state variables and the control inputs are actually optimization variables. See 2.3 for further discussion on the use of direct collocation to discretize the dynamic optimization problem.

The economic NMPC case study is initialized using the steady states values for a rate of $F_0 = 0.29 \,\mathrm{kmol}\,\mathrm{min}^{-1}$ meaning that the economic NMPC controller is essentially controlling for a throughput change from $F_0 = 0.29 \,\mathrm{kmol}\,\mathrm{min}^{-1}$ to $F_0 = 0.30 \,\mathrm{kmol}\,\mathrm{min}^{-1}$. The simulation is run for 150 NMPC iterations with a sample time of 1 min. The prediction horizon of the NMPC controller is set to 30 minutes. This results in an NLP with 10,314 optimization variables [21]. To solve the NLP, CasADi [3] with IPOPT [22] is used. To solve the QP, CasADi with qpOASES [7], Gurobi [12], and IPOPT [22] were all tried. Unfortunately, none of the solvers was unable to find a solution for even one NMPC iteration. Further discussion on this issue is conducted in Chapter 5.

Chapter 4

Results

4.1 **Open-Loop Optimization Results**

The "true" solution of the dynamic optimization problem \mathcal{P}_{NMPC} versus the steady-state solution is now discussed. First, the distillation column results are analyzed. Figure 4.1 compares the steady-state optimal solution to the dynamic iNMPC solution; the Python results are also compared to the MATLAB results from [21]. A disturbance of 0.01 kmol min⁻¹ in the feed to the CSTR column is used.



Figure 4.1: Distillation column results

The dynamic optimal solution is controlled to the steady state solution well

in each of the trays (top, feed, and bottom). The fluctuations are a result of the 1% Gaussian distributed noise that was added to the state variables in the simulation. The top composition and distillation column feed composition reach the steady-state value after approximately 25 minutes but the bottom composition does not reach the steady-state value until after approximately 100 minutes. Further illustrated in Figure 4.1 is the match between the Python and the MAT-LAB implementation. This verifies that the two codes provide the same output for iNMPC.

The CSTR results are shown in Figure 4.2, which compares the steady-state solution to the dynamic iNMPC solution. The concentration has larger fluctuations around the steady-state value in comparison to the distillation columns stages; despite these fluctuations it only requires one iteration to be near the steady-state value. The fluctuations are caused by a combination of the added noise and the changes in the recycle flow rate to the CSTR. It takes about 50 minutes before the CSTR holdup reaches the steady state value. Figure 4.2 shows the match between the two implementations serving as a verification of the outputs.



Figure 4.2: CSTR results

The run time for the ideal NMPC method in Python was approximately 9 minutes. In comparison, the ideal NMPC method in MATLAB had a run time of approximately 13 minutes. Both codes were run on the same computer: Lenovo Ideapad with an Intel Core i7 processor and 8GB of RAM. The time difference is likely due to the fact that MATLAB graphical user interface requires utilization of a significant portion of the RAM thus, slowing the solver down. In addition, MATLAB performance slows down considerable with the use of for loops, which are utilized in the NMPC method several times.

Chapter 5

Discussion

5.1 MATLAB to Python Conversion

The aim of this project was to convert the work done in [21] into an equivalent Python code. First, a steady state and dynamic model for a CSTR and distillation column system were developed utilizing CasADi [3]. CasADi was selected because it is a "symbolic framework for algorithmic differentiation and numeric optimization" [6]. This allowed for the construction of a symbolic model which could then be evaluated for different operating conditions to produce numerical values. CasADi provides built-in capabilities for the differentiation of thes symbolic equations and thus the construction of the Jacobian and Hessian, which are beneficial to use in the optimization problem. Further, CasADi is open-source under the LGPL license (see Appendix A) and written in C++ code, which can be used in Python "with little to no difference in performance" [6].

The ideal NMPC case was then implemented. As previously mentioned, IPOPT was used to solve the NLP problem [22]. IPOPT uses a primal-dual interior point method and was selected because it was designed to handle large-scale nonlinear optimization. Further motivation to use this solver came from the fact that an interface to the solver is available in CasADi; therefore, it was trivial to couple the model and the solver. This solver was excellent for this problem since it was able to quickly and accurately solve the NLP problem. Since IPOPT was successful, no further discussion is given to NLP solvers. Comparison of the ideal NMPC results from Python to the iNMPC results from MATLAB was used as validation of the model and the code for the iNMPC method (see Chapter 4).

Next the aim was to construct the pfNMPC algorithm in Python using the same system model used for the iNMPC method. The implementation proved problematic as a result of the challenge of finding an appropriate QP solver for this particular problem. Further examination of this issue is given in Section 5.2.

5.2 QP Solver Issues

Despite the numerical case problem being constructed such that the H matrix and A matrix are sparse, neither of the two QP solvers evaluated or the NLP solver tested were able to solve the problem; constructing the problem with sparse matrices was intended to help make a large problem easier for solvers to handle. In [21], a TOMLAB Optimization solver is used but this is not available in an open source form [13]; specifically, MINOS (qp-minos), which solves sparse quadratic problems, was utilized [18]. Since the aim was for this project to generate open-
source code (see Appendix A), this solver was not considered for use in Python. Thus, an alternative solver had to be found.

It was proposed to first try **qpOASES** since it is described as a "software package [that] implements a parameteric active-set method for solving convex quadratic programming QP problems", which is exactly the problem type being considered in this project [7]. In addition, CasADi provides a interface and installation of qpOASES and, as previously mentioned, CasADi was employed for the model construction. However, this proved unable to solve the problem for even one asNMPC iteration. Next Gurobi's QP solver was tried since CasADi offers an interface to this solver as well; therefore, no problem reformulation is required to use this solver. However, this solver was also unsuccessful at finding a solution. As a last quick fix, IPOPT was tried to solve the QP since it had been able to solve the full NLP. This required some minor code changes since IPOPT requires a format different than that of the QP solvers. **IPOPT** was able to handle the problem but was unsuccessful in finding a feasible solution even if the step size was decreased using the path-following algorithm. It is possible there was an error in the implementation of the QP to work for the NLP solver and further investigating should done to confirm that the problem was being passed to IPOPT correctly. Regardless, it is preferred that a QP solver is found, since it is not efficient to use a NLP solver.

Due to the time constraint, unfortunately, a successful QP solver was unable to be identified; therefore, the asNMPC results for a Python implementation are not provided. Further discussion on the two QP solvers tested is conducted in Sections 5.2.1 and 5.2.2. Other solvers that should be evaluated as part of future work are discussed in 5.3.

5.2.1 qpOASES

qpOASES was the first QP solver used but it failed to converge for even one as-NMPC iteration and it took a long time to run for one iteration [7]. **qpOASES** was selected because the algorithm uses the QP form known as the primal-dual parameteric quadratic programming method, which is exactly what was desired. While numerical tests have shown that **qpOASES** can outperform other popular academic commercial solvers for small to medium scale convex test examples, this problem proved too large for it to solve [7]. Further investigation into **qpOASES** revealed that the "current implementation can be expected to show satisfactory performance for problems with up to about 1000 unknowns and constraints" [7]; this suggests that the selected numerical case study is far too large for this solver. Even if **qpOASES** was able to find a solution, it appeared to be a slow solver for a problem of this size anyway.

It was difficult to identify the exact reasons why the solver failed because there was insufficient documentation on qpOASES's output in CasADi. The output was of the form: iteration number, step length, information, nFX, nAC. While the contents of column one and two were obvious, the contents of columns three, four, and five were less so. nFX likely stands for the number of the function being solved; nAC likely stands for the number of active constraints. This made it seem like qpOASES solves the optimization row by row which seemed strange.

Unfortunately, as stated, it was difficult to find much information on the exact solver qpOASES solver used by CasADi so the details of how the solver works are not well understood. Figure 5.1 gives a snapshot of the output format to the terminal.

*******	****	******	qp 0ASE	s	QP	NO.	1	##:	******	####	########
Iter		StepLe	ength			Info)	I	nFX		nAC
0	+	7.51482	23e-02	1 1	REM	BND	85	·+-· I	10313	-+	0
1	i	5.50006	58e-04	j 🗆	REM	BND	426	i	10312	i	0
2	i	4.04289	91e-04	j i	REM	BND	767	i	10311	i	0
3	i	3.01892	22e-04	j I	REM	BND	1108	i	10310	Í	0
4		2.30935	59e-04	!	REM	BND	1449		10309		0
5		1.91338	37e-04	1	REM	BND	1790		10308		0
6		1.7406	71e-04	1 1	REM	BND	2131		10307		0
7		1.68542	25e-04	1 1	REM	BND	2472		10306		0
8		1.68272	21e-04	1	REM	BND	2813		10305		0
9		1.69569	98e-04	1	REM	BND	3154		10304		0
10		1.70544	13e-04	1	REM	BND	3495		10303		0
11		1.70415	55e-04	!	REM	BND	3836		10302		0
12		1.68990)8e-04	1	REM	BND	4177		10301		0
13		1.66316	50e-04	1	REM	BND	4518		10300		0
14		1.62469	99e-04		REM	BND	4859		10299		0
15		1.57462	29e-04		REM	BND	5200		10298		0
16		1.51209	51e-04	1	REM	BND	5541		10297		0
17		1.43533	35e-04		REM	BND	5882		10296		0

Figure 5.1: qpOASES output using CasADi wrapper

5.2.2 Gurobi

Next gurobi was tried; while it is a commercial solver, it has a free academic license available to students [12]. This solver was only tried because CasADi offers an interface to it and thus its use does not require any problem reformulation. The Gurobi Optimizer supports all common problem types and states that it is a robust code [12]. With the current problem formulation, gurobi determined that the model was infeasible and thus could not find a solution. Gurobi gave the warning that the model contained a large quadratic objective coefficient range; it suggested to reformulate the model or set the NumericFocus parameter to avoid numerical issues. Setting the NumericFocus controls the degree to which the code detects and manages numerical issues; for higher values, the code spends more time focus on being careful in numerical computations. It proved difficult to pass any Gurobi options through the CasADi interface so it was not possible to see if setting the NumericFocus would improve performance. Even after adjusting the step size (i.e., applying the path-following algorithm), the solver could not find a solution.

Academic license - for non-commercial use only					
Warning for adding constraints: zero or small (< 1e-13) coefficients, ignored					
Optimize a model with 10164 rows, 10314 columns and 65874 nonzeros					
Model has 32910 quadratic objective terms					
Coefficient statistics:					
Matrix range [3e-07, 2e+01]					
Objective range [2e-08, 3e+00]					
QObjective range [3e-09, 2e+02]					
Bounds range [2e-03, 9e+00]					
RHS range [2e-19, 2e+00]					
Warning: Model contains large quadratic objective coefficient range					
Consider reformulating model or setting NumericFocus parameter					
to avoid numerical issues.					
Presolve removed 0 rows and 8 columns					
Presolve time: 0.01s					
Barrier solved model in 0 iterations and 0.01 seconds					
Model is infeasible					
{'x': DM([nan, nan, nan,, nan, nan, nan]), 'cost': DM(nan), 'lam_x': DM([0, 0, 0,					
, 0, 0, 0]), 'lam_a': DM([0, 0, 0,, 0, 0, 0])}					

Figure 5.2: Gurobi output using Casadi wrapper

5.3 Potential Candidate Solvers

After the two above mentioned QP solvers proved unsuccessful, research was conducted on what other solvers were interfaced with CasADi or interfaced to Python and open-source. In the following sections, the solvers are discussed in more detail. Some options were quickly discarded due to not being open-source and others were discarded due to size constraints or other issues. However, a few solvers worth further investigation were identified. None of these solvers have yet been tested since the use of any of them required either recompilation of CasADi to include the interfaces (they are not provided in the binary installation) or extensive restructuring of the model and/or the problem.

5.3.1 Other CasADi Interfaced Solvers

CasADi offers interfaces to the following additional QP solvers: CPLEX, HPMPC, OOQP, and SQIC. The use of CPLEX requires a commercial license so this solver was eliminated from the possibilities. The HPMPC solver is meant for Model Predictive Control and requires that the decision variables are only be state and control and that the variable ordering is [x0 u0 x1 u1]; it also requires the constraints to be in order. Thus, the use of this solver requires some reformatting of the problem to test. The SQIC solver is an implementation of an active-set method utilizing inertial control [24]; however, it is a commercial software and thus was not considered further.

OOQP solver is based on the primal-dual interior-point method that can be used for solving convex quadratic programming problems [9]. This solver is not included in the standard installation of CasADi and requires a copy of MA27. MA27 can be downloaded for free from the HSL archive and provides either a personal license or incorporate license as desired. To get a copy of OOQP requires filling out a request form [9]. A copy was received but there was insufficient time to test it since a new installation of CasADi would have to be compiled that included the interface to this solver as well as the installation of the solver itself plus the MA27 software. In summary, only the OOQP solver appears to be a potential option from the list of solvers that CasADi provides an interface to.

5.3.2 Other QP Solvers

Investigating other potential QP solvers lead to the discovery of the following solvers: quadprog, CVXOPT, CVXPY and MOSEK [5]. quadprog and CVXOPT, like qpOASES, are numerical solvers and the other solvers are symbolic. MOSEK is a commercially licensed solver so it was not considered. Since the problem at hand is a numerical optimization, the numerical solvers are focused on and consequently CVXPY was not looked into further. From [5], it appeared that quadprog was able to solve problems of any size the fastest with CVXOPT being the second best option.



Figure 5.3: Solver time versus problem size [5]

Based on this information, it is most prudent to investigate quadprog and CVXOPT further. CVXOPT requires the use of its own matrix types and thus would require the problem as used with qpOASES to be reformulated. CVXOPT also it requires that the H matrix is symmetric. The quadprog module works directly on NumPy arrays so type conversion is not required. However, there was not much documentation available on how to use this solver.

Wrappers for all the QP solvers shown in Figure 5.3 have been found [5]. This should help decrease the amount of restructuring required to utilize these solvers. However, users should also be wary of using so many wrappers as this may lead to the code having decreased speed More details on the quadprog and CVXOPT solvers are provided in Sections 5.3.3 and 5.3.4, respectively.

5.3.3 Quadprog

The quadprog [17] solver minimizes the standard QP form using the Goldfarb/Idnani dual algorithm [10]. This solver only works with strictly convex quadratic program problems and requires that the H matrix be symmetric. The documentation for this solver is poor making it difficult to figure out how to use; the wrapper found in [5] may help with this issue. Due to the lack of documentation it could not be determined if **quadprog** is able to handle problems of this size.

5.3.4 CVXOPT

CVXOPT is a free software package for convex optimization in Python. It extends built-in Python objects with two matrix objects: matrix for dense matrices and spmatrix for sparse matrices. CVXOPT provides interfaces to several libraries for dense and sparse matrix computations; these include convex optimization solvers written in Python and interfaces to a few other optimization libraries [2]. The function qp is considered because it is an interface to the various solvers: coneqp and MOSEK. coneqp uses an interior-point algorithm to solve quadratic programming problems. There exists significant documentation on this software making it easier to use than quadprog; however, as mentioned, it would require the problem to be redefined. The documentation did not provide any information on what size problems CVXOPT is able to handle so it is unknown if this solver would prove sufficient for this problem.

Chapter 6

Conclusion

First, a steady-state optimization of the CSTR and distillation column system was implemented. The steady-state results were used as an initial starting point to solve the dynamic optimization problem. The dynamic optimization problem was discretized utilizing collocation. The dynamic problem was then solved using two different methods: "ideal" NMPC and path-following NMPC. The ideal NMPC method works by solving the full problem for every iteration, where the NMPC is constructed as an NLP problem. In comparison, the path-following NMPC utilizes the sensitivity of the NLP solution at the previous iteration to obtain a fast approximate solution to the next iterate of the NMPC problem. The particular approach used in this project solves the full NLP at every sample time but this is done in advance for a predicted initial state. When a new measurement is available, the NLP solution is corrected using the path-following method so that it matches the measured or estimated initial state. The idea is that by pre-solving the full problem at each time-step for a predicted value, the computational time will be shorter and thus, decrease the delay.

The ideal nonlinear model predictive control (iNMPC) method was successfully implemented in Python utilizing IPOPT [22] to solve the full NLP. As seen in Chapter 4, the ideal NMPC dynamic optimization results from Python matched the results from MATLAB exactly. The dynamic results are able to be controlled to the steady-state results well for a disturbance of 0.01 kmol min⁻¹ in the CSTR feed.

The aim was then to implement the path-following advanced-step nonlinear model predictive control (pfNMPC) algorithm in Python and compare the results to that of the ideal NMPC. However, it proved challenging to find a quadratic programming solver that could solve a problem of this size. While the path-following advanced-step nonlinear model predictive control algorithm has proven to be a valuable alternative to solving the full nonlinear model predictive control problem in [21], it was more problematic to implement in Python than in MATLAB. The next steps are then to test the quadprog and CVXOPT solvers. After a QP solver is found, the pfNMPC algorithm and associated code needs to be verified. The pfNMPC results should then be verified with the MATLAB results. Finally the iNMPC and pfNMPC results and runtimes should be compared to one another.

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Appendices

Appendix A

Open Source

Open-source software is defined as "computer software with its source code made available with a license in which the copyright holder provides the rights to study, change, and distribute the software to anyone and for any purpose" [23]. Another definition is that open source "describes a broad general type of software license that makes source code available to the general public with relaxed or non-existent restrictions on the use and modification of the code."

The idea behind open-source software is that it leads to more collaborative development which yields a more diverse scope of design. Open-source software is not equal to free software, which is considered a subset of open-source.

A.1 Open-source software licensing

Open-source licenses are licenses that comply with the Open Source Definition; meaning that the license must allow the software to be freely used, modified and shared [14]. The Open Source Initiative (OSI) reviews these licenses and determines if it meets these criteria. The following OSI-approved licenses are widely used [14]:

- Apache License 2.0
- BSD 3-Clause "New" or "Revised" license
- BSD 2-Clause "Simplified" or "FreeBSD" license
- GNU General Public License (GPL)
- GNU Library or "Lesser" General Public License (LGPL)
- MIT license
- Mozilla Public License 2.0
- Common Development and Distribution License
- Eclipse Public License

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Appendix B

Python Code

All of the code created for this project can be downloaded at Github: https://github.com/brittanh/masters-project

B.1 Example Code

This is the code to solve the example problem; the main.py is the main file and is the only one that needs to be executed by the user. The main file is where the initial values are defined and then passed to the NLP solver. The NLP solver is used to solve the NLP at the initial parameter and is then used as an initial guess for the QP solver in the path following algorithm.

```
1 \# ! / opt / local / bin / python
   \# -*- encoding: ascii -*-
   ,, ,, ,,
 3
       @purpose: Solving an NLP problem using a path following algorithm
 5
       @author: Brittany Hall
       @date: 18.09.2017
 7
        @version: 0.1
        @updates:
   ,, ,, ,,
 9
   from numpy import array, zeros, linspace, meshgrid, arange, exp
11 import matplotlib.pyplot as plt
   from problem import prob, obj
13 from nlp_solve import *
   from pathfollowing import *
15
   #Initial Values
17 | p_{init} = array([1, -4])
                                                                    #initial
       parameter value
   p_{\text{-}} \text{final} = \operatorname{array}([8, 1])
                                                                      #final
       parameter value
19 | x_{init} = array([[0.5], [0.6]])
                                                                         #initial
       primal variable
   y_{\text{-init}} = \operatorname{array}([1.2])
                                                                      #initial
       dual variable
21
  ,, ,, ,,
23
   Solving the problem
25
   ,, ,, ,,
   #Solving NLP at p0 to get initial values
27 x_opt, lam_opt, mu_opt, con = nlp_solve(prob, obj, p_init, x_init,
       y_init)
```

```
29 #define method to use (predictor or predictor-corrector)
   case = 'predictor-corrector'
31
  #Solving the NLP to get optimal parameters using path-following
      algorithm
33 | x_{init}, y_{init}, t_{list}, x_{list_0}, x_{list_1}, lam_{list}, mu_{list}, p =
      pathfollowing (p_init, p_final, x_init, x_opt, y_init, lam_opt,
      mu_opt, case)
35 | print (x_list_0)
   print(x_list_1)
37 print (t_list)
   print(p)
  #!/opt/local/bin/python
 2|\# -*- encoding: ascii -*-
 4 @purpose: Path-following algorithm (algorithm 2 from Suwartadi et al
      2016)
   @author: Brittany Hall
 6 @date: 20.09.2017
   @version: 0.1
  @updates:
 8
   ,, ,, ,
10 from numpy import array, append, zeros
   from nlp_solve import *
12 from qp_solve import *
14 def pathfollowing (p_init, p_final, x_init, x_opt, y_init, lam_opt,
      mu_opt, case):
       ,, ,, ,
16
       Applying a path following algorithm to an NLP
18
       #defining empty arrays
20
       t = 0.0
       t_{list} = array([])
22
       x_{list_0} = array([])
       x_{list_1} = array([])
24
       y_{list} = array([])
       lam_list = array([])
26
       mu_{list} = array([])
       iter = 1
28
       #appending initial values
30
       t_{list} = append(t_{list}, t)
       x_{list_0} = append(x_{list_0}, x_{init}[0])
32
       x_{list_1} = append(x_{list_1}, x_{init}[1])
       lam_list = append(lam_list,lam_opt)
34
       mu_{list} = append(mu_{list}, mu_{opt})
36
       #initial algorithm parameters
38
       delta_t = 0.1
                                                            #step size
       N = int (1/delta_t)
                                               #number of iterations
```

```
40
       alpha1 = 0.25
       p = zeros((N+1,2))
42
       p[0, :] = (1-t) * p_{init} + t * p_{final}
       for k in range (1, N+1):
           print "-
44
           print "Iteration number: %d \n" %(iter)
46
           #calculate step for p
48
           p[k,:] = (1-t)*p_{init} + t*p_{final}
           step = p[k, :] - p[k-1, :]
           if case == 'pure-predictor':
50
               param = p[k, :]
52
           elif case == 'predictor-corrector':
               param = p[k,:] + step
54
           #Solve QP problem
           qp\_exit, optimal, x\_qpopt, lam\_qpopt, mu\_qpopt = qp\_solve(
      prob, obj,
                                     param, x_opt, y_init, lam_opt, mu_opt
56
      , case)
           print 'QP x:', x_qpopt
58
           #redefining variables
60
           del_x = x_qpopt
           del_lam = lam_qpopt
62
           del_mu = mu_qpopt
           if (qp_exit = 'optimal'):
64
                x_opt = x_opt + del_x
                if case = 'pure-predictor':
66
                    lam_opt = lam_opt + del_lam * step
                    mu_opt = mu_opt + del_mu * step
68
                    lam_list = append(lam_list, lam_opt)
70
                    mu_{list} = append(mu_{list}, mu_{opt})
                elif case == 'predictor-corrector':
72
                    lam_opt = del_lam
                    mu_opt = del_mu
74
                    lam_list = append(lam_list, lam_opt)
                    mu_{list} = append(mu_{list}, mu_{opt})
76
                t = t + delta_t
                t_{list} = append(t_{list}, t)
                x_{list_0} = append(x_{list_0}, x_{opt}[0])
78
                x_{list_1} = append(x_{list_1}, x_{opt}[1])
80
           else:
                delta_t = alpha1 * delta_t
82
                t = t-alpha1*delta_t
           iter += 1
84
       return x_opt, y_init, t_list, x_list_0, x_list_1, lam_list,
      mu_list, p
```

```
@date: 18.09.2017
7
       @version: 0.1
       @updates:
9
  from casadi import nlpsol
11
   def nlp_solve(prob, obj, p_init, x_init, y_init):
13
       NLP solver for initial conditions to path-following algorithm
       ,, ,, ,,
15
       nx, np, neq, niq, name = prob()
17
       if niq >0:
           x, p, f, f_fun, con, conf, ubx, lbx, ubg, lbg = obj(x_init, x_i)
      y_init, p_init, neq, niq, nx, np)
19
           #Formulating NLP to solve
           #All constraints must be formatted as inequality constraints
21
      for this solver
           nlp = \{ 'x':x, 'p':p, 'f':f, 'g':con \}
           solver = nlpsol('solver', 'ipopt', nlp)
23
           sol = solver(x0 = x_init, p = p_init,
25
                         lbg = lbg, ubg = ubg, ubx = ubx, lbx = lbx)
           x_{opt} = sol['x']
                                                                           #
      Solving for x
27
           lagmul = sol['lam_g']
           #Determining active constraints
29
           \#(necessary to determine which multipliers are a lambda and
      which are a mu)
           con_vals = conf(x_opt, p_init)
31
            tol = 1e-6
            for k in range(0, len(con_vals)):
33
                if \operatorname{con_vals}[k] \ge 0 + \operatorname{tol} or \operatorname{con_vals}[k] \ge 0 - \operatorname{tol}: \#
      active constraint
                    lam_opt = lagmul[k]
35
                else: #inactive constraint
                    mu_opt = lagmul[k]
37
           #print('x_opt:', x_opt, 'lambda:', lam_opt, 'mu:', mu_opt)
           return x_opt, lam_opt, mu_opt, con
  #!/opt/local/bin/python
2|\# -*- encoding: ascii -*-
  ,, ,, ,,
4
       @purpose: Solving a QP
       @author: Brittany Hall
6
       @date: 20.09.2017
       @version: 0.1
       @updates:
8
   ,, ,, ,,
10 from numpy import array, append, zeros
  from casadi import vertcat, gradient, jacobian, hessian, Function,
```

```
14 #QP solver
def qp_solve(prob, obj, p_init, x_init, y_init, lam_opt, mu_opt, case
```

conic, SX, mtimes 12 from problem import prob, obj

```
):
16
      QP solver for path-following algorithm
      inputs: prob - problem description
18
               obj - problem equations
20
               p_init - initial parameter
               x_init - initial primal variable
22
               y_init - initial dual variable
               lam_opt - Lagrange multipliers of equality and active
      constraints
               mu_opt - Lagrange multipliers of inequality constraints
24
       outputs: y - solution primal variable
26
               qp_val - objective function value
               qp_exit - return status of QP solver
28
               deriv - derivatives of the problem
               k_zero_tilde - active set index
               k_plus_tilde - inactive set index
30
               grad - gradient of objective function
      ,, ,, ,,
32
      print 'Current point x:', x_init
34
      #Importing problem to be solved
      nx, np, neq, niq, name = prob()
36
      x, p, f, f_fun, con, conf, ubx, lbx, ubg, lbg = obj(x_init,
      y_init,
                                                          p_init, neq, niq,
       nx, np)
38
      #Deteriming constraint types
40
       eq_con_ind = array([]) #indices of equality constraints
       iq\_con\_ind = array([]) # indices of inequality constraints
42
       eq_con = array([]) #equality constraints
       iq_con = array([]) #inequality constraints
44
       for i in range (0, \text{len}(\log [0])):
46
           if lbg[0,i] = 0:
               eq_con = vertcat(eq_con, con[i])
48
               eq_con_ind = append(eq_con_ind, i)
           elif lbg[0,i] < 0:
50
               iq_con = vertcat(iq_con, con[i])
               iq_con_ind = append(iq_con_ind, i)
52
      #Evaluating constraints at current iteration point
54
       con_vals = conf(x_init, p_init)
      #Determining which inequality constraints are active
56
       k_plus_tilde = array([])
                                                     #active constraint
       k_z ero_tilde = array([])
                                                   #inactive constraint
58
       tol = 10e-5 \# tolerance
       for i in range(0, len(iq\_con\_ind)):
60
           if ubg[0,i] - tol \ll con_vals[i] and con_vals[i] \ll ubg[0,i]
      ]+tol:
               k_plus_tilde = append(k_plus_tilde, i)
62
           else:
               k_zero_tilde = append(k_zero_tilde, i)
64
```

```
66
        nk_pt = len(k_plus_tilde)
                                           #number of active constraints
                                        \#number of inactive constraints
        nk_zt = len(k_zero_tilde)
 68
       #Calculating Lagrangian
 70
       lam = SX.sym('lam', neq)
                                         #Lagrangian multiplier (eq)
       mu = SX.sym('mu', niq)
                                       #Lagrangian multiplier(iq)
       lag_f = f + mtimes(lam.T, eq_con) + mtimes(mu.T, iq_con)
 72
74
       #Calculating derivatives
   g = gradient(f, x) # Derivative of objective function
 76
       g_fun = Function('g_fun', [x, p], [gradient(f, x)])
       H = 2*jacobian(gradient(lag_f, x), x)
                                                 #Second derivative of the
       Lagrangian
       H_{fun} = Function('H_{fun}', [x, p, lam, mu], [jacobian(jacobian(lag_f, x))]
 78
       ,x)])
        if len(eq_con_ind) > 0:
80
            deq = jacobian(eq_con, x)#Derivative of equality constraints
 82
        else:
            deq = array([])
        if len(iq_con_ind) > 0:
 84
            diq = jacobian(iq.con, x)#Derivative of inequality constraints
        else:
 86
            diq = array([])
 88
       #Creating constraint matrices
        nc = niq + neq
                                             #Total number of constraints
90
        if (niq > 0) and (neq > 0):
                                    #Equality and inequality constraints
            #this part needs to be tested
92
            if (nk_zt > 0):
                                              #Inactive constraints exist
                A = SX. zeros((nc, nx))
                A[0, :] = deq
                                                                #A matrix
94
                lba = -1e16 * SX. zeros((nc, 1))
                lba[0,:] = -eq_{-}con
96
                                                        #lower bound of A
                uba = 1e16 * SX. zeros((nc, 1))
98
                uba[0,:] = -eq_con
                                                       #upper bound of A
                for j in range(0,nk_pt): #adding active constraints
                    A[neq+j+1,:] = diq[int(k_plus_tilde[j]),:]
100
                    lba[neq+j+1] = -iq_con[int(k_plus_tilde[j])]
                    uba[neq+j+1] = -iq_con[int(k_plus_tilde[i])]
102
                for i in range(0,nk_zt): #adding inactive constraints
104
                    A[neq+nk_pt+i+1,:] = diq[int(k_zero_tilde[i]),:]
                    uba[neq+nk_pt+i+1] = -iq_con[int(k_zero_tilde[i])]
                         #inactive constraints don't have lower bounds
106
            else:
                                                #Active constraints only
108
                A = vertcat(deq, diq)
                lba = vertcat(-eq_con, -iq_con)
110
                uba = vertcat(-eq_con, -iq_con)
        elif (niq > 0) and (neq == 0):
                                                     #Inquality constraints
            if (nk_zt >0):
112
                                                #Inactive constraints exist
                A = SX. zeros((nc, nx))
114
                lba = -1e16 * SX. ones((nc, 1))
                uba = 1 e 16 * SX. ones((nc, 1))
                for j in range(0, nk_pt): #adding active constraints
116
                    A[j,:] = diq[int(k_plus_tilde[j]),:]
118
                    lba[j] = -iq_con[int(k_plus_tilde[j])]
```

120	$uba[j] = -iq_con[int(k_plus_tilde[j])]$ for i in range(0,nk_zt): #adding inactive constraints
122	$A[nk_pt+i,:] = diq[int(k_zero_tilde[i]),:]$ $uba[nk_pt+i] = -iq_con[int(k_zero_tilde[i])]$
124	#inactive constraints don't have lower bounds
126	$A = \operatorname{vertcat}(\operatorname{deq}, \operatorname{diq})$ $ba = -\operatorname{iq} \operatorname{con}$
120	uba = -iq con
128	elif $(niq==0)$ and $(neq>0)$: #Equality constriants
	A = deq
130	$lba = -eq_{-}con$
	$uba = -eq_{-}con$
132	$A_{-}fun = Function('A_{-}fun', [x, p], [A])$
194	$lba_fun = Function('lba_fun', [x,p], [lba])$
134	$uba_1un = Function((uba_1un ', [x, p], [uba])$
136	#Onecking that matrices are correct sizes and types if (H size1() != nx) or (H size2() != nx) or (H is dense()=='
100	False '):
ĺ	#H matrix should be a sparse (nxn) and symmetrical
138	print ('WARNING: H matrix is not the correct dimensions or
	matrix type')
140	if $(g.size1() = nx)$ or $(g.size2() = 1)$ or $g.is_dense() = 'True':$
140	#g matrix should be a dense (nxl)
	matrix type')
142	if $(A. size1() !=(neq+niq))$ or $(A. size2() != nx)$ or $(A. is_dense()$
	='False'):
	#A should be a sparse (nc x n)
144	print ('WARNING: A matrix is not the correct dimensions or
	$ \begin{array}{c} \text{matrix type'} \\ \text{if the size1() } l = (neg + nig) \text{ or (the size2() } l = 1) \text{ or the is dense()} \\ \end{array} $
	=: False ::
146	print ('WARNING: lba matrix is not the correct dimensions or
	matrix type')
	if uba.size1() !=(neq+niq) or (uba.size2() !=1) or uba.is_dense()
1 / 0	= 'False':
140	matrix type')
	matrix type)
150	#Evaluating QP matrices at optimal points
	$H_{opt} = H_{fun}(x_{init}, p_{init}, lam_{opt}, mu_{opt})$
152	$g_{-}opt = g_{-}fun(x_{-}init, p_{-}init)$
154	$A_{opt} = A_{tun}(x_{init}, p_{init})$
104	$aba_opt = aba_fun(x_init, p_init)$
156	abalopt = aballan(x_init, p_init)
	#Defining QP structure
158	$qp = \{\}$
1.00	$qp[\dot{h}] = H_{opt}.sparsity()$
160	$qp[a^{\prime}] = A_opt.sparsity()$
162	optimize = conte(optimize, qpoases, qp) optimal = optimize(h=H opt. g=g opt. a=A opt
-04	lba=lba_opt, uba=uba_opt, x0=x_init)
164	x_qpopt = optimal['x']

```
if x_qpopt.shape == x_init.shape:
166
            qp_exit = 'optimal'
        else:
            qp_exit = ''
168
       lag_qpopt = optimal['lam_a']
170
       #Determing Lagrangian multipliers (lambda and mu)
172
       lam_qpopt = zeros((nk_pt, 1))
                                           #Lagrange multiplier of active
       constraints
       mu_qpopt = zeros((nk_zt, 1))
                                      #Lagrange multiplier of inactive
       constraints
174
       if nk_pt > 0:
            for j in range(0, len(k_plus_tilde)):
                lam_qpopt[j] = lag_qpopt[int(k_plus_tilde[j])]
176
        if nk_z t > 0:
            for k in range(0,len(k_zero_tilde)):
178
                print lag_qpopt[int(k_zero_tilde[k])]
        return qp_exit, optimal, x_qpopt, lam_qpopt, mu_qpopt
180
   #!/opt/local/bin/python
 2|\# -*- encoding: ascii -*-
   ,,
,, ,, ,,
       @purpose: Defining the problem to be solved
 4
       @author: Brittany Hall
       @date: 18.09.2017
 6
       @version: 0.1
       @updates:
 8
   ,, ,, ,,
 10
   from casadi import SX, Function, vertcat
 12 from numpy import array, ones, zeros, exp
14
   #Defining the problem
 16 def prob():
       ·, ,, ,,
        Information on the problem to be solved
 18
       ,, ,, ,,
 20
       nx = 2
                                                    #number of variables
       np = 2
                                                  #number of parameters
                                        #number of equality constraints
 22
       neq = 0
                                      #number of inequality constraints
       niq = 2
       name = "Problem 1"
 24
       return nx, np, neq, niq, name
 26
    def obj(x, y, p, neq, niq, nx, np):
 28
       Problem to be solved
       ,, ,, ,,
 30
```

```
 \begin{array}{c} x = SX.sym('x',nx) & \#Variable \\ p = SX.sym('p',np) & \#Parameters \\ f = p[0]*x[0]**3 + x[1]**2 & \#Objective fxn \\ f_fun = Function('f_fun',[x,p],[p[0]*x[0]**3+x[1]**2]) \end{array}
```

```
36 \quad \text{con} = \text{vertcat}(\exp(-x[0]) - x[1], p[1] - x[0]) \qquad \#\text{Constraints}
```

```
conf = Function('conf', [x, p], [exp(-x[0])-x[1], p[1]-x[0]])
#Specifying Bounds
ubx = 1e16*ones([1, nx])  #Variable upper bound
lbx = -1e16*ones([1, nx])  #Variable lower bound
ubg = zeros([1, niq+neq])  #Constraint upper bound
lbg = -1e16*ones([1, niq+neq])  #Constraint lower bound
return x, p, f, f_{f}un, con, conf, ubx, lbx, ubg, lbg
```

B.2 Numerical Case Study Code

This is the code for both the ideal NMPC case and the path-following NMPC case. Both cases utilize all the same code with the exception that the ideal NMPC case uses: iNMPC.py and itPredHorizon.py; pfNMPC uses:pfNMPC.py and itPredHorizon_pf.py.

First a steady state optimization is performed. These results are saved (CstrDistXinit.mat and LambdaCstrDist.mat) and then loaded into the dynamic optimization problem (iNMPC and pfNMPC); the steady state optimal results are used as the initial guess for the dynamic optimization problem.

B.2.1 Steady State Optimization

Run the ColCSTR_SS.py file.

```
1 \#! / opt / local / bin / python
  \# -*- encoding: ascii -*-
 3
       @purpose: Steady state optimization for CSTR and distillation
      column A
       Creates 'CstrDistXinit.mat', 'LambdaCstrDist.mat' and 'Qmax.mat'
 5
       @author: Brittany Hall
 7
       @date: 11.10.2017
       @version: 0.1
 9
       @updates:
   ,, ,, ,,
11
   from scipy.io import savemat
13 from casadi import *
   from numpy import append, ones, transpose, shape, abs, size,
      concatenate, array, savetxt
15 from scipy.linalg import eigvals
   from buildmodel import *
17 from params import * #imports cstr and distillation column parameters
   from nlp_solve import *
19 import time
21 #Unpacking parameter values
NT = params['dist']['NT']
23 LT = params['dist']['LT']
  VB = params['dist']['VB']
```

```
25|F = params['dist']['F']
   D = params['dist']['D']
27 B = params ['dist'] ['B']
29
   #Symbolic
31 | x = SX. zeros (2*NT+2,1)
   1 = SX. zeros(2*NT+2,1)
33 for i in range (0, 2*NT+2):
       x[i] = SX.sym('x_{-}' + str(i+1))
       1[i] = SX.sym('1_+' str(i+1))
35
37 | u1 = SX.sym('u1')
               #LT
   u2 = SX.sym('u2')
               #VB
39 | u3 = SX.sym('u3')
                #F
   u4 = SX.sym('u4')
                #D
41 | u5 = SX.sym('u5')
                 #B
43 #Collecting states and inputs
   x = vertcat(x[:])
45 | \mathbf{x} = \operatorname{vertcat}(\mathbf{x}, \mathbf{u}1)
   x = vertcat(x, u2)
47 | \mathbf{x} = \operatorname{vertcat}(\mathbf{x}, \mathbf{u}3)
   x = vertcat(x, u4)
49 | \mathbf{x} = \operatorname{vertcat}(\mathbf{x}, \mathbf{u}5)
51 #Decision variables (states and controls)
   Xinit = 0.5 * ones((2*NT+2,1))
53 Uinit = vertcat(Xinit, LT)
   Uinit = vertcat(Uinit, VB)
55 Uinit = vertcat(Uinit, F)
   Uinit = vertcat(Uinit, D)
57 Uinit = vertcat (Uinit, B)
59 #Define the dynamics as equality constraints and additional
       inequality constraints
   obj, eq, lbx, ubx, lbg, ubg = buildmodel(x, params)
61 | \text{prob} = \{ \text{'f': obj}, \text{'x': x, 'g': eq} \}
   options = \{\}
63 | \text{tic} = \text{time.time}()
   startnlp = tic
65 | w0 = Uinit
   lbw = lbx
67 | ubw = ubx
   sol = nlp_solve(prob, options, w0, lbw, ubw, lbg, ubg)
69 \mid toc = time.time() - tic
   elapsednlp = toc
71 print ('IPOPT solver runtime = \%f\n', elapsednlp)
73 | u = sol['x']
```

```
lam = sol['lam_g']
 75 | \text{lam} [\text{NT}+1:-1] = -1*\text{lam} [\text{NT}+1:-1]
    lam = lam. full(). flatten()
 77 Xinit = u.full().flatten()
79
    #Saving steady state data to be used in dynamic optimization (.mat
        and . csv)
81 savemat('CstrDistXinit.mat', {'Xinit': Xinit}, do_compression=True)
savemat('LamdaCstrDist.mat', {'lambda':lam}, do_compression=True)
83 savetxt('CstrDistXinit.csv', Xinit, delimiter=',')
savetxt('LambdaCstrDist.csv', lam, delimiter=',')
 85
    ·· ·· ··
 87
    Compute Hessian and perform Greshgorin convexification
 89 \mod u
    lamda = \{\}
91 lamda ['eqnonlin'] = lam
93 | L = obj + l * eq \# Lagrangian
95 | Lagr = Function('Lagr', [x, 1], [L], ['x', '1'], ['Lagr'])
H = Function('H', [hessian(Lagr), ['x', 'Lagr']])
97 cons = Function('Const', [x], [eq], ['x'], ['cons'])
    Jcon = Function(cons.jacobian('x', 'cons'))
99
    eqVal = cons(xsol)
101 | Hx = H(xsol, lamda['eqnonlin'])
    Hx = Hx. full()
103
    Jac = Jcon(xsol)
105 | \text{Jac} = \text{Jac} \cdot \text{full}()
107 # Nullspace of the constraints and its eigenvalue
    rH = transpose(Jac.nullspace()) *Hx*Jac.nullspace()
109 | eigen_RH = eigvals(rH)
111 #Calculating the Greshgorin convexification
    def Gershgorin(H):
        numH = H.shape[0]
113
        Q = zeros((numH, numH))
115
         delta = 2.5 \#with measurement noise of 1 percent
         for i in range(0,numH): #iterate every row of the Hessian
117
             sumRow = 0
              for j in range (0,numH):
119
                   if j != i:
                       sumRow += abs (H[i,j])
121
              if H[i,i] <= sumRow: #include equality
                  Q[i, i] = sumRow - H[i, i] + delta
123
        Q = diag(Q)
         return H, Q
125
    Hxxl, Qmax = Gershgorin(Hx)
127 savemat ('Qmax', Qmax)
```

```
129 #Check at some initial point for optimization
    xstat = Xinit [0:2*NT+2]
131 | u0 = array([[2.5], [3.5], [0.6], [0.5], [0.5]])
    xeval = concatenate((xstat,u0))
133 Jeval = Jcon(xeval)
    Jeval = full(Jeval)
135 | Hxxl = H(xeval, lam['eqnonlin'])
   Hxxl = full(Hxxl)
137 | Hconv = Hxxl + diag(Qmax)
   rHe = transpose (Jeval.nullspace()) *Hconv*Jeval.nullspace()
   #!/opt/local/bin/python
 2|\# -*- encoding: ascii -*-
        @purpose: Creates objective function and constraints for
 4
       Distillation column
        A model and CSTR
        @author: Brittany Hall
 6
        @date: 11.10.2017
        @version: 0.1
 8
        @updates:
   ,, ,, ,,
 10
    from casadi import *
 12 from numpy import divide, multiply, zeros, array
 14 def buildmodel(u, params):
        #Unpacking model parameters
 16
        NT = params['dist']['NT']
                                                                         #number
        of stages
        NF = params['dist']['NF']
                                                                 #stage where
       feed enters
        alpha = params['dist']['alpha'] #relative volatility
18
        Muw = params['dist']['Muw'] #nominal liquid hold ups
        taul = params['dist']['taul'] #time constant for liquid dynamics

F = params['dist']['F'] #nominal distillation feed flowrate
 20
        qF = params['dist']['qF'] #nominal distillation feed liquid
 22
       fraction
        L0 = params['dist']['L0'] #nominal reflux flow
24
        L0b = params ['dist'] ['L0b'] #nominal liquid flow below feed
        F_0 = params['dist']['F_0'] #nominal CSTR feed flowrate
        zF = params['dist']['zF'] #nominal feed composition
 26
 28
        #Inputs and disturbances
        LT = u[2*NT+2]
          #Reflux
        VB = u[2*NT+3]
 30
          #Boilup
        F = u[2*NT+4]
        #Feedrate
32
        D = u[2*NT+5]
                                                                                #
       Distillate
        \mathbf{B} = \mathbf{u} [2 * \mathbf{NT} + 6]
         #Bottoms
 34
```

```
,, ,, ,,
36
      The Model
      #Objective function
38
      pf = params['price']['pf']
      pV = params ['price'] ['pV']
40
      pB = params['price']['pB']
      pD = params['price']['pD']
42
      J = pf * F_0 + pV * VB - pB * B - pD * D
44
      #Vapor and Liquid flowrates, composition, and holdups
46
      y = SX. zeros (NT-1)
      V = SX. zeros (NT-1)
      L = SX. zeros (NT)
48
      dMdt = SX. zeros (NT+1)
      dMxdt = SX. zeros(NT+1)
50
       for i in range(0,NT-1):
           y[i] = SX.sym('y_-'+str(i+1),1)
52
           V[i] = SX.sym(,V_-,+str(i+1),1)
54
           L[i] = SX.sym('L_-'+str(i+1),1)
           dMdt[i] = SX.sym('dMdt_'+str(i+1),1)
           dMxdt[i] = SX.sym('dMxdt_'+str(i+1),1)
56
      L[NT-1] = SX.sym('L_-'+str(NT), 1)
      dMdt[NT-1] = SX.sym('dMdt_'+str(NT),1)
58
      dMxdt[NT-1] = SX.sym('dMxdt_'+str(NT),1)
      dMdt[NT] = SX.sym('dMdt_'+str(NT+1),1)
60
      dMxdt[NT] = SX.sym('dMxdt_'+str(NT+1),1)
62
      #Vapor-liquid equilibria
64
       for i in range(0, NT-1): #don't calculate value for last stage NT
           y[i] = alpha*u[i]/(1+(alpha-1)*u[i])
66
      #Vapor flows (constant molar flows assumed)
68
       for i in range(0,NT-1):#don't calculate value for last stage NT
           if i \ge NF-1:
70
               V[i] = VB + (1-qF)*F
           else:
72
               V[i] = VB
74
      #Liquid flows
      L[NT-1] = LT \#last stage liquid
76
       for i in range (0, NT-1):#don't calculate value for last stage NT
           if i \leq NF-1:
               L[i] = L0b + divide((u[NT+1+i] - Muw), taul)
78
           else:
80
               L[i] = L0 + divide((u[NT+1+i] - Muw), taul)
82
      #Time derivatives for material balances for total holdup and
      component
      for i in range (1,NT-1):
           dMdt[i] = L[i+1] - L[i] + V[i-1] - V[i]
84
           dMxdt[i] = multiply(L[i+1], u[i+1,0]) - multiply(L[i], u[i
      (0) + multiply (V[i-1], y[i-1]) - multiply (V[i], y[i])
86
      #Correction for feed stage
```

```
dMdt\left[NF{-}1\right] \ = \ dMdt\left[NF{-}1\right] \ + \ F
 88
        dMxdt[NF-1] = dMxdt[NF-1] + F*u[NT]
 90
        #Reboiler (assumed to be an equilibrium stage)
92
        dMdt[0] = L[1] - V[0] - B
        dMxdt[0] = L[1] * u[1] - V[0] * y[0] - B * u[0]
 94
        #Total condenser (not an equilbrium stage)
96
        dMdt[NT-1] = V[NT-2] - LT - D
        dMxdt[NT-1] = V[NT-2]*y[NT-2] - LT*u[NT-1] - D*u[NT-1]
98
        #Compute the derivative for the mole fractions d(Mx) = xdM + Mdx
100
        ceq = SX. zeros (2*NT+2)
        for i in range (0, 2*NT+2):
102
             \operatorname{ceq}[i] = \operatorname{SX.sym}(\operatorname{'ceq}_{-} \operatorname{'+str}(i+1), 1)
104
        #CSTR model
        k1 = params['cstr']['k1']
        dMdt [NT] = F_0 + D - F
106
        dMxdt[NT] = F_0 *zF + D*u[NT-1] - F*u[NT] - k1*u[2*NT+1]*u[NT]
108
        for i in range (0, NT+1):
             ceq[i] = dMxdt[i]
110
112
        for i in range (0, NT+1):
             ceq[NT+1+i] = dMdt[i]
114
        #Constraint bounds
        lbx = params ['bounds'] ['lbx']
116
        ubx = params [ 'bounds ' ] [ 'ubx ']
        lbg = params ['bounds'] ['lbg']
118
        ubg = params [ 'bounds' ] [ 'ubg']
120
        return J, ceq, lbx, ubx, lbg, ubg
  1 \#! / opt / local / bin / python
   # -*- encoding: ascii -*-
  3
        @purpose: NLP solver
  5
        @author: Brittany Hall
        @date: 18.09.2017
  7
        @version: 0.1
        @updates:
    ·· ·· ··
 9
    from casadi import *
 11
    def nlp_solve(prob, options, w0, lbw, ubw, lbg, ubg):
 13
        NLP solver for initial conditions to path-following algorithm
        >> >> >>
 15
        #Formulating NLP to solve
        solver = nlpsol('solver', 'ipopt', prob, options)
 17
        sol = solver(x0 = w0, lbx = lbw, ubx = ubw, lbg=lbg, ubg=ubg)
 19
        return sol
```

```
1 \#!/opt/local/bin/python
  \# -*- encoding: ascii -*-
  """"
 3
       @purpose: Generates noise for states
 5
       @author: Brittany Hall
       @date: 23.10.2017
 7
       @version: 0.1
       @updates:
  ,, ,, ,,
 9
   import scipy.io as spio
11 from numpy import zeros, array, append, random
13 | mpc_{iter} = 500
   noiselevel = 0.1 \# 1 percent noise
15
  #Load in steady state data
17 data = spio.loadmat('CstrDistXinit.mat', squeeze_me = True)
   Xinit = data ['Xinit']
19 | xf = Xinit [0:2*NT+2]
   xholdup = xf[NT+1:-1]
21
   noise = \operatorname{array}([])
23 for i in range(0, mpc_iter):
       noise = append(noise, noiselevel*xholdup*random.randn(NT+1,1))
25
   print noise
27 raw_input()
   spio.savemat('noise1pct', noise)
```

B.2.2 Dynamic Optimization

Run the process_main.py file.

```
#!/opt/local/bin/python
 2|\# -*- encoding: ascii -*-
 4
      @purpose: Main file to run iNMPC and pfNMPC
       @author: Brittany Hall
 6
       @date: 06.10.2017
       @version: 0.1
       @updates:
 8
  ,, ,, ,,
10 from numpy import reshape, tile
  import scipy.io as spio
12 #user made functions
  from optProblem import *
14 from system import *
  from pfNMPC import *
16 from iNMPC import *
  from params import *
18 from plotting import *
20 #MPC iterations
```

```
MPCit = 150
22 #Prediction Horizon
  N = 30
24 #Sampling time
  T = 1
                                                                      \#[\min]
26
  #Loading in initial data (different initial conditions)
28 data = spio.loadmat('Xinit29.mat', squeeze_me = True)
   Xinit = data ['Xinit29']
30 | u0 = Xinit [84:89]
                                                            #Initial inputs
   u0 = u0. reshape (len (u0), 1)
32 | u0 = tile(u0, N)
   tmeasure = 0.0
                                                               #Start time
34 xmeasure = Xinit [0:84]
                                                            #Initial states
   Uf = 0.3
                                                  \#Feed rate to CSTR (F_0)
36 params ['dist']['F_0'] = Uf
38 #Applying ideal NMPC
   _, xmeasureAll, uAll,_,_,_, runtime = iNMPC(optProblem, system,
40
                          MPCit, N, T, tmeasure, xmeasure, u0, params)
42 \#print "iNMPC finished \n"
44 #Applying path-following NMPC
   \label{eq:limbulk} $$ _, xmeasureAll_pf, uAll_pf, _, _, _, runtime_pf=pfNMPC(optProblem, system, f) $$
                               MPCit, N, T, tmeasure, xmeasure, u0, params
46
      )
48 #Plotting results
   plotting (u0, xmeasure, MPCit, T)
  #!/opt/local/bin/python
 2 \parallel \# -*- encoding: ascii -*-
   ,, ,, ,,
       @purpose: CSTR model (stage NT+1) with a first order
 4
       reaction (A-> B) plus nonlinear distillation column model
       with NT-1 theoretical stages including a reboiler (stage 1)
 6
       plus a total condenser (stage NT).
 8
       The model is based on column A in Skogestad and Postlethwaite
      (1996).
       @author: Brittany Hall
       @date: 05.10.2017
10
       @version: 0.1
12
       @updates:
14 from casadi import SX
   from numpy import *
16 from params import *
18 def col_cstr_model(t, X, U):
       #Column Information
       ,, ,, ,,
20
           Inputs: t - time [min]
22
                    X - States, the first 41 states are compositions
                        of light component A with reboiler/bottom
```

```
24
                        stage as X(0) and condenser as X(40). X(41) is
                        the holdup in the reboiler/bottom stage and X(81)
26
                        is the hold-up in condenser
                    U[0] - reflux L
                    U[1] - boilup V
28
                    U[2] - top or distillate product flow D
30
                    U[3] – bottom product flow B
                    U[4] – feed rate F
32
                    U[5] - feed composition zF
                    U[6] – feed rate F0
34
           Outputs: xprime - vector of time derivative all states
       .. .. ..
36
       #Unpacking model parameters
38
       #----Column Dependent Properties-----
       NC = params['dist']['NC']
       NF = params['dist']['NF']
40
      NT = params['dist']['NT']

qF = params['dist']['qF']
42
       alpha = params['dist']['alpha']
       zF0 = params['dist']['zF']
44
       M0 = params['dist']['MO']
       F_0 = U
46
48
       #Data for linearized Liquid flow dynamics
       #(\text{does not apply to reboiler and condenser})
       taul = params['dist']['taul']
50
       F0 = params['dist']['F0']
52
       qF0 = params['dist']['qF0']
       L0 = params['dist']['L0']
54
       L0b = L0 + qF0*F0
       lam = params['dist']['lam']
       V0 = params[, dist, ][, V0, ]
56
       V0t = V0 + (1-qF0)*F0
58
       #=
                                                                      \#
60
       #Dividing the states
       #Liquid composition of column plus composition in tank
62
       x = X[0:NT+1]
64
       #Liquid hold up from btm to top of col plus hold up in tank
66
       M = X[NT+1:]
68
       #Inputs and Disturbances
       LT = U[0]
                                                      #Reflux flowrate
       VB = U[1]
70
                                                      #Boilup flowrate
       \mathbf{D} = \mathbf{U}[2]
                                                 \#Distillate flowrate
       B = U[3]
72
                                                     \#Bottoms flowrate
       F = U[4]
                                           #Distillation feed flowrate
74
       zF_{-}0 = U[5]
                                                #CSTR Feed composition
       qF = params['dist']['qF']
                                                 #Feed liquid fraction
       F_0 = U[6]
                                                         #CSTR flowrate
76
       ,, ,, ,,
78
```

```
Model Development
80
        ·· ·· ··
        #Vapor-liquid equilibria
 82
        y = []
        for i in range (0, NT-1):
            y.append(alpha*x[i]/(1+(alpha-1)*x[i]))
 84
        #Vapor flows (assuming constant molar flow)
 86
        V = []
        for i in range (0, NT-1):
88
            V. append (VB)
90
        for i in range(NF,NT-1):
            V[i] = V[i] + (1-qF)*F
92
        #Liquid flows (assuming linearized tray hydraulics)
94
       L = []
        L.append(0)
        for i in range(1,NF):
96
            L. append (L0b + (M[i]-M0[i])/taul)
98
        for i in range(NF,NT-1):
100
            L. append (L0 + (M[i]-M0[i]) / taul)
102
        L. append (LT)
        ,, ,, ,,
104
        Time Derivatives of material balances for total
106
        holdup and component holdup
        ,, ,, ,,
108
        #Column
        dMdt = []
110
        dMdt.append(0)
        dMxdt = []
112
        dMxdt. append (0)
        for i in range (1, NT-1):
            dMdt.append (L[i+1] - L[i] + V[i-1] - V[i])
114
            dMxdt.append(L[i+1]*x[i+1]-L[i]*x[i]+V[i-1]*y[i-1])
116
                          -V[i] * y[i]
118
        #Correction for feed at feed stage
        dMdt[NF-1] = dMdt[NF-1] + F
        dMxdt[NF-1] = dMxdt[NF-1] + x[NT]*F
120
122
        #Reboiler (assumed to be an equilibrium stage)
        dMdt[0] = L[1] - V[0] - B
124
        dMxdt[0] = L[1] * x[1] - V[0] * y[0] -B * x[0]
126
        #Total condensor (not an equilibrium stage)
        dMdt.append(V[NT-2] - LT - D)
128
        dMxdt.append(V[NT-2]*y[NT-2]-LT*x[NT-1]-D*x[NT-1])
        #CSTR Model (inputs F_0 z_F0)
130
        k1 = params['cstr']['k1']
132
        dMdt.append(F_0 + D - F)
        dMxdt.append(F_0*zF0[0,0] + D*x[NT-1] - F*x[NT]
```

```
134 -k1*M[NT]*x[NT])
136 #Calculating the derivative of the mole fractions
dxdt = []
138 for i in range(0,NT+1):
        dxdt.append((dMxdt[i]-x[i]*dMdt[i])/M[i])
140
142 xprime = append(dxdt,dMdt)
142
```

```
#!/opt/local/bin/python
2|\# -*- encoding: ascii -*-
4
      @purpose: Ideal Nonlinear Model Predictive Control (iNMPC)
      @author: Brittany Hall
      @date: 11.10.2017
6
       @version: 0.1
8
      @updates:
   .. .. ..
10 from numpy import size, zeros, append, hstack, savetxt, reshape
  from compObjFn import *
12 from solveOpt import *
  from plotStates import *
14 from scipy.io import savemat, loadmat
16 def iNMPC(optProblem, system, MPCit, N, T, tmeasure, xmeasure, u0,
      params):
      #Unpacking required parameters
18
      NT = params['dist']['NT']
20
      #Constructing empty arrays for later use
22
      Tall = []
       Xall = zeros((MPCit, size(xmeasure, axis = 0)))
       Uall = zeros((MPCit, size(u0, axis = 0)))
24
       ObjVal = \{\}
      ObjVal['econ'] = []
26
      ObjVal['reg'] = []
28
       xmeasureAll = []
       uAll = []
30
       xAll = []
      runtime = []
32
       u_nlp_opt = []
       x_nlp_opt = []
34
      #NMPC iteration
36
      iter = 1
38
      #Load in noise data
      data = loadmat('noise1pct.mat', squeeze_me = True)
       noise = data['noise']
40
42
       while (iter \ll MPCit):
           print "-
                                                                  -\n"
           print "MPC iteration: %d \n" %(iter)
44
```

```
46
           #Obtaining new initial value
           def measureInitVal(tmeasure, xmeasure):
               t0 = tmeasure
48
               x0 = xmeasure
50
               return t0, x0
           t0, x0 = measureInitVal(tmeasure, xmeasure)
52
           #Measurement noise
           n_M = noise [:, iter -1]
                                                    #Holdup noise
54
           n_X = zeros((NT+1,1))
                                             #Concentration noise
           measure_noise = append(n_X, n_M)
56
           x0\_measure = x0 + measure\_noise#Add measmt noise to states
58
           #Solving NLP
           primalNLP , _ , lb , ub , _ , params , _=solveOpt (optProblem , x0 ,
60
                                                  u0, N, x0_measure, params)
62
           #Re-arrange NLP solutions
64
           #(turning vectors into matrices to make easier to plot)
           u_nlp_opt, x_nlp_opt = plotStates(primalNLP, lb, ub, N,
      params)
66
           #Save open loop solution for error computation
68
           z1 = x_nlp_opt[0:nx,4]
70
           #Record information
           Tall = append(Tall, t0)
           Xall[iter -1,:] = transpose(x0)
72
           Uall[iter -1,:] = u0[:,0]
74
           #Applying control to process with optimized control
           def dynamic(system, T, t0, x0, u0):
76
               x = system(t0, x0, u0, T)
78
               x_{intermediate} = append(x0, x)
               t_{intermediate} = hstack([t0, t0+T])
               return \ x, \ t\_intermediate \ , \ x\_intermediate
80
           def applyControl(system, T, t0, x0, u0):
82
               xapplied, _, _ = dynamic(system, T, t0, x0, u0[:,0])
               tapplied = t0 + T
84
               return tapplied, xapplied
86
           #Apply control to process with optimized
88
           #control from path-following algorithm
           x0 = xmeasure
                                                  #From online step
90
           tmeasure , xmeasure=applyControl(system ,T, t0 , x0 , u_nlp_opt)
92
           #Using actual state
           Jobj = compObjFn(u_nlp_opt[:,0], xmeasure)
94
           #Storing Output Variables
           ObjVal['econ'].append(float(Jobj['econ'][0]))
96
           ObjVal['reg'].append(float(Jobj['reg'][0]))
98
```

```
xmeasureAll = append(xmeasureAll, xmeasure)
100
            uAll = append(uAll, u_nlp_opt[:,0])
            runtime = append(runtime, elapsedtime)
102
            def shiftHorizon(u):
                u0 = hstack((u[:, 1:u.shape[1]], u[:, u.shape[1]-1]))
104
                return u0
106
            u0 = shiftHorizon(u_nlp_opt)
108
            iter += 1
110
       xmeasureAll = reshape(xmeasureAll, (xmeasureAll.shape[0], 1))
       xmeasureAll = reshape(xmeasureAll, (2*NT+2, MPCit))
112
        xmeasureAll = array(xmeasureAll)
114
       ObjReg = array(ObjVal['reg'])
       ObjEcon = array(ObjVal['econ'])
116
        ideal = \{
118
                 ideal':{
120
                     'xmeasureAll': xmeasureAll,
                     'uAll': uAll,
                     'ObjReg': ObjReg,
122
                     'ObjEcon': ObjEcon,
                     'T': T,
124
                     'mpciterations': MPCit
126
                     }
        }
128
       savemat('iNMPC.mat', ideal)
                                                #saving iNMPC results
130
        return Tall, xmeasureAll, uAll, ObjVal, primalNLP, params, runtime
 1 #! / opt / local / bin / python
   #_-*- encoding: ascii -*-
 3
       @purpose: Path- following based Nonlinear Model Predictive
       Control (pfNMPC)
 5
       @author: Brittany Hall
       @date: 07.10.2017
 7
        @version: 0.1
        @updates:
   ,, ,, ,,
 9
   from solveOpt import solveOpt
 11 import scipy.io as spio
   from plotStates import plotStates
 13 from ColCSTR_pf import ColCSTR_pf
   from predictor_corrector import predictor_corrector
 15 from numpy import size, zeros, append, array
 17 def pfNMPC(optProblem, system, MPCit, N, T, tmeasure, xmeasure, u0,
       params):
       NT = params['dist']['NT']
```

```
19 #Dimension of state and input
```

```
nx = size(xmeasure) \#Elements in state
21
       nu = size(u0, axis = 0) #Size of inputs
       #Constructing empty arrays for later use
23
       Tall = []
       Xall = zeros((MPCit, xmeasure.shape[0]))
25
       Uall = zeros((MPCit, u0.shape[0]))
       ObjVal = \{\}
       ObjVal['econ'] = []
27
       ObjVal['reg'] = []
29
       xmeasureAll = []
       uAll = []
       runtimepf = []
31
       u_pf_opt = []
33
       x_pf_opt = []
       #starting NMPC iteration
35
       iter = 1
       z1 = xmeasure
37
       #loading in noise data
       data = spio.loadmat('noise1pct.mat', squeeze_me = True)
39
       noise = data['noise']
41
       while (iter \ll MPCit):
           print ("-
43
                                                        –∖n" )
           print('MPC iteration: %d\n' %iter)
45
           #Obtaining new initial value
47
           def measureInitVal(tmeasure, xmeasure):
               t0 = tmeasure
49
               x0 = xmeasure
               return t0, x0
           t0, x0 = measureInitVal(tmeasure, xmeasure)
51
53
           #adding measurement noise
           n_M = noise [:, iter -1]
                                                   #Holdup noise
           n_X = zeros((NT+1,1))
                                             #Concentration noise
55
           measure_noise = append(n_X, n_M)
57
           x0-measure = x0 + measure_noise #Add measmt noise to states
59
           #advanced-step NMPC
           primalNLP, dualNLP, lb, ub, objVal, params, _=solveOpt(optProblem,
61
                                                      x0, u0, N, z1, params)
           #re-arrange NLP solutions
63
           _, x_nlp_opt = plotStates(primalNLP, lb, ub, N, params)
65
           p_{init} = primalNLP[0:nx]
           p_final = x0_measure
67
           xstart = primalNLP
69
           ystart = dualNLP
           delta_t = 0.5
                                                             #Step size
71
           lb_init = lb
73
           ub_init = ub
```

75 #NLP sensitivity (predictor-corrector) primalPF, _,elapsedqp=predictor_corrector(lambda p:ColCSTR_pf (p), 77 p_init, p_final, xstart, ystart, delta_t, lb_init, ub_init, 0, N) 79 runtime_pf = append(runtime_pf, elapsedqp) 81 return Tall, xmeasureAll, uAll, ObjVal, primalPF, params, runtime_pf

```
1 \# ! / opt / local / bin / python
  \# -*- encoding: ascii -*-
  ** ** **
3
       @purpose: Distillation Column A and CSTR model parameters
5
       @author: Brittany Hall
       @date: 11.10.2017
       @version: 0.1
7
       @updates:
  ,, ,, ,,
9
  from numpy import zeros, ones, concatenate, array
  params = \{\}
11
                 -Distillation column parameters-
  ₩----
                                                                  #
13 \text{ NC} = 2
                                            #Number of components
  NT = 41
                                                #Number of stages
15 | \text{NF} = 21
                                          #Location of feed stage
  LT = 2.827
                                                           #Reflux
17 | VB = 3.454
                                                           #Boilup
  F = 1.0
                                                         #Feedrate
19|zF = array([[1.0], [0.0]])  #Feed composition (# components)
                                             \#Distillate flowrate
  D = 0.5
21 | B = 0.5
                                                #Bottoms flowrate
  qF = 1.0
                                            #Feed liquid fraction
23 | F_0 = 0.3
                                                   #CSTR Feed rate
  F0 = F
                                    #Nominal feed rate to column
25 | qF0 = qF
  alpha = 1.5
                                             #Relative volatility
27 #Nominal liquid holdups
  Muw = 0.5
29 | MO = zeros (NT+1)
  MO[0] = 0.5
                                  #Nominal reboiler holdup
                                                              [kmol]
31 |MO[1:NT-1] = 0.5
                            #Nominal stage (tray) holdup
                                                              [kmol
  MO[NT-1] = 0.5
                                 #Nominal condenser holdup
                                                              [kmol]
33 |MO[NT] = 0.5
                                     #Nominal CSTR hold up [kmol]
  #Linearized flow dynamics (NA to reboiler and condenser)
35 taul = 0.063
                        #Time constant for liquid dynamics [min]
  L0 = 2.70629
37 \mid L0b = L0 + qF * F0  #Nominal liquid flow below feed [kmol/min]
  lam = 0
39 | V0 = 3.206
  VB_{max} = 4.008
-CSTR parameters-
                                                                   #
  #Reaction
43 | k1 = 34.1/60.0
                -Objective Function & Constraints-
  #---
                                                                   #
45 #Prices
  pf = 1
```

```
47 \, \mathrm{pV} = 0.02
   pB = 2
49 | pD = 0
   #Gains
51 | \text{KcB} = 10
   KcD = 10
53 #Nominal holdup values
   MDs = 0.5
55 | MBs = 0.5
   #Nominal flow rates
57 | Ds = 0.5
   Bs\ =\ 0.5
59 #Constraint bounds
   u_{\min} = array([[0.1], [0.1], [0.1], [0.1], [0.1]])
61 | u_{\text{max}} = \operatorname{array} \left( \left[ \left[ 10 \right], \left[ \text{VB}_{\text{max}} \right], \left[ 10 \right], \left[ 1.0 \right], \left[ 1.0 \right] \right] \right)
   #State bounds
63 | x_{min} = zeros((2*NT+2,1))
   x_{max} = ones((2*NT+2,1))
65
   lbx = concatenate((x_min, u_min))
67 ubx = concatenate ((x_max, u_max))
   lbg = zeros((2*NT+2,1))
69 | ubg = zeros((2*NT+2,1))
   #Problem Dimensions
71 | nx = 2*NT+2
                      #Number of states (CSTR + Distillation Column)
   nu = 5
                                     #Number of inputs (LT, VB, F, D, B)
73 | nk = 1
   tf = 1
75 h = t f / nk
   ns = 0
77 #Collecting all parameters into a dictionary
   params = \{\}
79 params ['dist'] = {'NC':NC, 'F_0': F_0, 'NT': NT, 'zF': zF,
         81
         'qF0': qF0, 'F0': F0, 'taul': taul, 'V0':V0, 'lam':lam, 'MO': MO}
83 params ['cstr'] = \{'k1': k1\}
   params['price'] = { 'pf': pf, 'pV': pV, 'pB': pB, 'pD': pD}
85 params ['bounds'] = { 'x_min':x_min, 'x_max':x_max, 'u_min': u_min,
'u_max': u_max, 'lbx': lbx, 'ubx': ubx, 'ubg': ubg, 'lbg': lbg}
87 params ['gain'] = { 'MDs': MDs, 'MBs': MBs, 'Ds': Ds, 'Bs': Bs,
| \begin{array}{c} \text{'KcD':KcD, 'KcB':KcB} \\ \text{89} \\ \text{params} [ \text{'prob'} ] \\ = \{ \begin{array}{c} \text{'nx':nx, 'nu':nu, 'nk':nk, 'tf': tf} \\ \end{array} \right.
                         'h': h, 'ns':ns}
```

```
11 from numpy import transpose, shape, zeros, savetxt
  import numpy
13 numpy.set_printoptions(threshold=numpy.nan)
  from optProblem import *
15 import time
   from nlp_solve import *
17 from collections import *
19 def solveOpt(optProblem, x0, u0, N, z1, params):
21
       x0_measure = z1
       x = zeros((N+1,84))
23
       x[0,:] = transpose(x0)
       for k in range (0, N):
25
           x[k+1,:] = transpose(x0)
27
      J, g, w0, w, lbg, ubg, lbw, ubw, params = optProblem(x, u0,
      x0_measure, N, params)
29
      #Solving the NLP
      NLP = \{ 'x': w, 'f': J, 'g': g \}
31
       options = \{\}
       tic = time.clock()
33
       startnlp = tic
       sol = nlp_solve(NLP, options, w0, lbw, ubw, lbg, ubg)
35
       toc = time.clock()
       elapsednlp = toc - tic
       print "IPOPT solver run time = %f n" %elapsednlp
37
39
       u = sol['x']
       lam = \{\}
       lam['lam_g'] = sol['lam_g']
41
       lam['lam_x'] = sol['lam_x']
43
       objVal = sol['f']
45
       return u, lam, lbw, ubw, objVal, params, elapsednlp
 1 \#! / opt / local / bin / python
  \# -*- encoding: ascii -*-
   ,, ,, ,,
 3
       @purpose: Solving the optimal control problem
       @author: Brittany Hall
 5
       @date: 07.10.2017
 7
       @version: 0.1
       @updates:
  ,, ,, ,,
9
   from casadi import Function, MX, SX, vertcat
11 from collocationSetup import collocationSetup
  from ColCSTR_model import ColCSTR_model
13 from numpy import zeros, ones, array, transpose, matlib, tile,
      reshape, shape, savetxt
   import scipy.io as spio
15 from itPredHorizon import itPredHorizon
17 def optProblem(x, u, x0_measure, N, params):
```
```
NT = params['dist']['NT']
19
       Uf = params['dist']['F_0']
21
       #Modeling the system
       _, state, xdot, inputs = ColCSTR_model(Uf, params)
23
       f = Function('f', [state, inputs], [xdot])
25
       #Unpacking parameters
       x_min = params ['bounds'] ['x_min']
x_max = params ['bounds'] ['x_max']
27
29
       #Loading steady state data
       data = spio.loadmat('CstrDistXinit.mat', squeeze_me = True)
31
       Xinit = data ['Xinit']
       xf = Xinit[0:84]
33
       u_{opt} = Xinit[84:89]
35
       #Problem dimensions
37
       nx = params['prob']['nx']
                                            #Number of states
       nu = params ['prob'] ['nu']
                                            #Number of inputs
       nk = params ['prob'] ['nk']
39
       tf = params['prob']['tf']
       h = params['prob']['h']
41
       ns = params [, prob, j[, ns]]
43
       #Collecting model variables
45
       u = tile(u, nk)
       model = \{ 'NT': NT, 'f': f, 'xdot_val_rf_ss': xf, \}
47
                'x': x, 'u_opt': u_opt, 'u':u
       params['model'] = model
49
       #Preparing collocation matrices
51
       -, C, D, d = collocationSetup()
       params ['prob'] ['d'] = d
53
       #Collecting collocation variables
       colloc = \{ 'C': C, 'D': D, 'h': h \}
55
       params['colloc'] = colloc
57
       #Empty NLP
59
       w = MX()
                                #Decision variables (control + state)
                                                         #Initial guess
       w0 = []
       lbw = []
                                   #Lower bound for decision variable
61
       ubw = []
                                   #Upper bound for decision variable
63
       g = MX()
                                                 #Nonlinear constraint
       lbg = []
                                #Lower bound for nonlinear constraint
65
       ubg = []
                                #Upper bound for nonlinear constraint
       J = 0
                                       #Initialize objective function
67
       #Weight variables
       delta_t = 1
69
       alpha = 1
71
       beta = 1
       gamma = 1
```

```
weight = { 'delta_t ': delta_t , 'alpha ': alpha ,
73
            'beta': beta, 'gamma': gamma}
75
       params['weight'] = weight
       #Initial conditions
77
       X0 = MX.sym('X0', nx)
79
       w = vertcat(w, X0)
       w0 = [i \text{ for } i \text{ in } x[0, 0:nx]]
81
       lbw = [i \text{ for } i \text{ in } x_min]
       ubw = [i for i in x_max]
       g = vertcat(g, X0-x0_measure)
83
       lbg = params['bounds']['lbg']
       ubg = params ['bounds'] ['ubg']
85
87
       Xk = X0
       data = spio.loadmat('Qmax.mat', squeeze_me = True)
       Qmax = data['Qmax']
89
       params ['Qmax'] = Qmax
91
       \operatorname{count} = 2
                                            #Counter for state variable
93
       \operatorname{ssoftc} = 0
       for iter in range (0, N):
           J, g, w0, w, lbg, ubg, lbw, ubw, Xk, params, count, ssoftc =
95
      itPredHorizon(Xk, w, w0, lbw, ubw, lbg, ubg, g, J, params, iter,
      count, ssoftc, d)
97
       return J, g, w0, w, lbg, ubg, lbw, ubw, params
1 \#! / opt / local / bin / python
  # -*- encoding: ascii -*-
3
       @purpose: Setting up collocation
       @author: Brittany Hall (based on Joel Anderson's Matlab script)
5
       @date: 18.10.2017
7
       @version: 0.1
       @updates:
  ,, ,, ,,
9
   from casadi import *
11 from numpy import zeros, convolve, polyval, polyder, polyint, array,
      append
   def collocationSetup():
13
       #Degree of interpolating polynomial
       d = 3
15
       #Get collocation points
       tau_root = collocation_points(d, 'legendre')
       tau_root = append(0, tau_root)
17
       #Coefficients of the collocation equation
       C = zeros((d+1, d+1))
19
       #Coefficients of the continuity equation
21
      D = zeros((d+1, 1))
       #Coefficients of the quadrature function
       B = zeros((d+1, 1))
23
25
       #Construct polynomial basis
       for j in range (0, d+1):
```

```
#Lagrange poly to get poly basis at the colloc point
27
           coeff = 1
           for r in range (0, d+1):
29
               if r != j:
                   coeff = convolve(coeff, [1, -tau_root[r]])
31
                   coeff = coeff / (tau_root [j] - tau_root [r])
33
           #Evaluate the polynomial at the final time to get
           # the coefficients of the continuity equation
35
           D[j] = polyval(coeff, 1.0)
           #Evaluate the time derivative of the polynomial at
37
           #all collocation points to get the coefficients of the
           #continuity equation
           pder = polyder(coeff)
39
           for r in range (0, d+1):
41
               C[j,r] = polyval(pder,tau_root[r])
           #Evaluate the integral of the polynomial to get
           #the coefficients of the quadrature function
43
           pint = polyint(coeff)
45
           B[i] = polyval(pint, 1.0)
       return B,C,D,d
```

```
2\frac{\#!/\operatorname{opt}/\operatorname{local}/\operatorname{bin}/\operatorname{python}}{\#-*-\operatorname{encoding:} \operatorname{ascii} -*-}
```

```
4
      @purpose: CSTR model (stage NT+1) with a first order reaction (A
     -> B) plus
      nonlinear distillation column model with NT-1 theoretical stages
      including
6
      a reboiler (stage 1) plus a total condenser (stage NT).
      The model is based on column A in Skogestad and Postlethwaite
      (1996).
8
      @author: Brittany Hall
      @date: 31.10.2017
10
      @version: 0.2
       @updates: Fixed bug errors on index assignments
  ,, ,, ,,
12
  from casadi import *
14 from numpy import array, Infinity
16 def ColCSTR_model(U, params):
18
      #Unpacking model parameters
      #
                      -Column Dependent Properties
                                                                     #
      NC = params['dist']['NC']
20
      NF = params['dist']['NF']
      NT = params['dist']['NT']
22
      qF = params['dist']['qF']
      alpha = params['dist']['alpha']
24
      zF0 = params['dist']['zF']
      Muw = params['dist']['Muw']
26
      F_0 = U
28
      #Data for linearized Liquid flow dynamics
30
      #(\text{does not apply to reboiler and condenser})
      taul = params['dist']['taul']
```

```
F0 = params['dist']['F0']
32
      qF0 = params['dist']['qF0']
L0 = params['dist']['L0']
34
       L0b = L0 + qF0*F0
36
       lam = params['dist']['lam']
       V0 = params['dist']['V0']
38
       V0t = V0 + (1-qF0)*F0
40
       #
42
       #States and Control Inputs
       x = SX.sym('x', NT+1, NC-1)
                                                           #Composition
      M = SX.sym('M', NT+1, 1)
                                                                #Holdup
44
       states = vertcat(x, M)
46
       L_{-}T = SX.sym('L_{-}T')
                                                           #Liquid flow
       V_B = SX.sym('V_B')
                                                            #Vapor flow
       F = SX.sym('F')
48
                                                        #Feed to column
      D = SX.sym('D')
                                                            #Distillate
       B = SX.sym('B')
50
                                                                #Bottom
       inputs = vertcat(L_T, V_B)
52
       inputs = vertcat(inputs,F)
       inputs = vertcat(inputs, D)
       inputs = vertcat(inputs,B)
54
56
       t = SX.sym('t')
                                                                    #Time
      y = SX.sym('y', NT-1, NC-1)
                                                      #Vapor composition
       Li = SX.sym('Li', NT, 1)
58
                                                 #Liquid flow on stages
       Vi = SX.sym('Vi', NT, 1)
                                                  #Vapor flow on stages
60
       dMdt = SX.sym('dMdt', NT+1, 1)
                                                    #Total Molar holdup
62
       dMxdt = SX.sym('dMxdt', NT+1, NC-1)
                                                 #Component wise holdup
       dxdt = SX.sym('dxdt', NT+1, NC-1)
                                                #Rate of change of comp
64
       #Vapor flows (assumed constant, no dynamics)
66
       for i in range (1,NT):
           Vi[i-1] = V_B
68
           if i-1 \ge NF:
                Vi[i-1] = Vi[i-1] + (1-qF)*F
70
       Vi[NT-1] = float('Inf')
72
       #Liquid flows (Wier formula)
       Li[0] = float('Inf')
74
       for i in range(1,NT):
           if i \leq NF-1:
76
                Li[i] = L0b + (M[i]-Muw)/taul
           else:
                Li[i] = L0 + (M[i]-Muw)/taul
78
80
       #Top tray liquid
       Li[NT-1] = L_T
82
       #Vapor Liquid equilibrium
       for i in range (0, NT-1):
84
           for j in range(0,NC-1):
86
               y[i, j] = (x[i, j] * alpha) / (1 + (alpha - 1) * x[i, j])
```

```
88
        #Partial Reboiler
        dMdt[0] = Li[1] - Vi[0] - B
90
        for i in range (0, NC-1):
            dMxdt[0,i] = Li[1] * x[1,i] - Vi[0] * y[0,i] - B * x[0,j]
92
        #Stripping and Enrichment sections
        for i in range (1,NT-1):
94
            dMdt[i] = Li[i+1] - Li[i] + Vi[i-1] - Vi[i]
            for j in range(0,NC-1):
96
                dMxdt[i, j] = Li[i+1]*x[i+1, j] - Li[i]*x[i, j]
                     + Vi[i-1]*y[i-1,j] - Vi[i]*y[i,j]
98
        #Correction for feed stage
100
        dMdt[NF-1] = dMdt[NF-1] + F
        for j in range (0, NC-1):
102
            dMxdt[NF-1,j] = dMxdt[NF-1, j] + F*x[NT]
104
        #Total Condenser
        dMdt[NT-1] = Vi[NT-2] - Li[NT-1] - D
        for j in range (0,NC-1):
106
            dMxdt[NT-1,j] = Vi[NT-2]*y[NT-2,j] - Li[NT-1]*x[NT-1,j]
108
                     - D*x[NT-1,j]
        #CSTR Model
110
        k1 = params['cstr']['k1']
        dMdt [NT] = F_0 + D - F
112
        for j in range (0, NC-1):
            dMxdt[NT, j] = F_0 * zF0[j] + D * x[NT-1, j] - F * x[NT, j]
114
                - k1 * M[NT] * x [NT, j]
116
        for i in range(0, NT+1):
            for j in range (0, NC-1):
118
                 dxdt[i,j] = (dMxdt[i,j]-x[i,j]*dMdt[i])/M[i]
120
        xdot = vertcat(dxdt, dMdt)
122
        return t, states, xdot, inputs
 1 \# ! / opt / local / bin / python
   \# -*- encoding: ascii -*-
   ·· ·· ·· ·· ··
 3
        @purpose: Distillation column and CSTR model to be used in
       pathfollowing
                  method
 5
        @author: Brittany Hall
        @date: 09.11.2017
 7
        @version: 0.1
        Qupdates:
 9
    ,, ,, ,,
 11 from numpy import zeros
   from objective import *
13
   def ColCSTR_pf(p):
        prob = \{ neq': 0, niq': 0, cin': 0, ceq': 0, \}
 15
                 'dp_in':0, 'dp_eq':0, 'hess':0, 'lxp':0,
```

```
17 'x':0, 'name':0}
19 prob['neq'] = 2000 #Number of equality constraints
19 prob['niq'] = 0 #Number of inequality constraints
21 prob['name'] = 'Distillation Column A + CSTR Model'
23 prob['x'] = zeros((2,1))
23 prob['obj'] = lambda x,y,p,N: objective(x,y,p,N)
25 return prob
```

```
1 \#! / opt / local / bin / python
  \# -*- encoding: ascii -*-
3
       @purpose: solving optimal control problem
       @author: Brittany Hall
5
       @date: 07.10.2017
7
       @version: 0.1
       @updates:
  ,, ,, ,,
9
   from casadi import *
11 from numpy import ones, zeros, multiply, append
  import scipy.io as spio
13
  def itPredHorizon(Xk, w, w0, lbw, ubw, lbg, ubg, g, J, params, iter,
      count, ssoftc, d):
15
       #extracting parameter variables
       nx = params['prob']['nx']
17
                                               #Number of states
       nu = params ['prob'] ['nu']
                                               #Number of inputs
       nk = params['prob']['nk']
19
       tf = params ['prob']['tf']
       h = params ['prob'] ['h']
21
       ns = params ['prob'] ['ns']
23
       x_min = params ['bounds'] ['x_min']
       x_max = params [ 'bounds'] [ 'x_max']
25
       u_min = params ['bounds'] ['u_min']
       u_max = params [ 'bounds ' ] [ 'u_max ']
27
29
       NT = params ['model'] ['NT']
       f = params['model']['f']
       xdot_val_rf_ss = params['model']['xdot_val_rf_ss']
31
       x = params['model']['x']
u = params['model']['u']
33
       u_opt = params ['model'] ['u_opt']
35
       pf = params ['price'] ['pf']
       pV = params['price']['pV']
37
       pB = params['price']['pB']
       pD = params[', price', ][', pD']
39
       F_0 = params['dist']['F_0']
41
43
       MDs = params ['gain'] ['MDs']
       MBs = params ['gain'] ['MBs']
```

```
45
       Ds = params ['gain'] ['Ds']
       Bs = params ['gain'] ['Bs']
47
       C = params['colloc']['C']
49
       D = params['colloc']['D']
       h = params['colloc']['h']
51
       delta_t = params ['weight'] ['delta_t']
       alpha = params['weight']['alpha']
beta = params['weight']['beta']
53
       gamma = params [ 'weight'] [ 'gamma']
55
       Qmax = params ['Qmax']
57
       for k in range (0, nk):
59
            #New NLP variable for control
            Uk = MX.sym('U_-'+str((iter)*nk+k),nu)
            w = vertcat(w, Uk)
61
            lbw = append(lbw, u_min)
63
            ubw = append(ubw, u_max)
            indexU = iter*nk + k
65
            w0 = append(w0, u[:, indexU])
            Jcontrol = mtimes(transpose(multiply(Qmax[nx:nx+nu]),
67
                                            Uk - u_opt), (Uk - u_opt))
69
            #State at collocation points
            SumX1 = 0
71
            Xkj = \{\}
73
            for j in range (0,d):
                Xkj[\,str\,(\,j\,)\,] = MX.\,sym\,(\,\,'X_{-}\,' \,\,+\,\,str\,(\,(\,iter\,)*nk\,\,+\,\,k\,)
                                        +'_{-}'+str(j+1), nx
75
                w = vertcat(w, Xkj[str(j)])
77
                lbw = append(lbw, x_min)
                ubw = append(ubw, x_max)
79
                w0 = append(w0, x[iter+1,:])
                \operatorname{count} += 1
81
            #Loop over collocation points
            Xk_{end} = D[0] * Xk
83
            for j in range (0,d):
                xp = C[0, j+1] * Xk
85
                 for r in range(0,d):
                     xp = xp + C[r+1, j+1] * Xkj[str(r)]
87
89
                #Append collocation equations
                 fj = f(Xkj[str(j)], Uk)
91
                 g = vertcat(g, h*fj-xp)
                 lbg = append(lbg, zeros((nx,1)))
                ubg = append(ubg, zeros((nx,1)))
93
                #Add contribution to the end state
95
                Xk_{end} = Xk_{end} + D[j+1] * Xkj[str(j)]
            #New NLP variable for state at end of interval
97
            Xk = MX.sym('X_' + str((iter) * nk + k), nx)
99
            w = vertcat(w, Xk)
```

```
lbw = append(lbw, x_min)
101
            x_{maxEnd} = ones((2*NT+2,1))
            x_{maxEnd}[0, 0] = 0.1
            x_{maxEnd}[2*NT+1,0] = 0.7
103
            ubw = append(ubw, x_maxEnd)
            w0 = append(w0, x[iter+1,:])
105
            w0 = w0. reshape(len(w0), 1)
            count += 1
107
109
            #Add equality constraint
            g = vertcat(g, Xk_end-Xk)
            lbg = append(lbg, zeros((nx,1)))
111
            ubg = append(ubg, zeros((nx,1)))
113
            Jecon = (pf*F_0 + pV*Uk[1] - pB*Uk[4])
                     - pD*Uk[3]) * delta_t
115
            Jstate = mtimes(transpose(multiply(Qmax[0:nx]),
117
                     (Xk - xdot_val_rf_ss))),(Xk - xdot_val_rf_ss))*delta_t
119
            J = J + alpha*Jcontrol + gamma*Jstate + beta*Jecon
121
        return J, g, w0, w, lbg, ubg, lbw, ubw, Xk, params, count, ssoftc
 1 #! / opt / local / bin / python
   \# -*- encoding: ascii -*-
   """"
 3
        @purpose: Solving optimal control problem
        @author: Brittany Hall
 5
       @date: 10.11.2017
        @version: 0.1
 7
        @updates:
       >> >> >>
 9
   from casadi import *
 11 from numpy import ones, zeros, multiply, append
   import scipy.io as spio
13
   def itPredHorizon_pf(Xk, V, cons, obj, params, iter, ssoftc):
15
       #Extracting parameters
 17
       NT = params['dist']['NT']
        sf = params['model']['sf']
        xdot_val_rf_ss = params['model']['xdot_val_rf_ss']
 19
        u_{opt} = params['model']['u_{opt}']
 21
       pf = params['price']['pf']
       pV = params['price']['pV']
 23
       pB = params['price']['pB']
       pD = params['price']['pD']
 25
       F_0 = params['dist']['F_0']
 27
       C = params['colloc']['C']
       D = params [', colloc', ][', D']
 29
       h = params['colloc']['h']
31
        delta_t = params['weight']['delta_time']
```

```
33
       Qmax = params ['Qmax']
35
       nx = params['prob']['nx']
       nu = params['prob']['nu']
37
       nk = params['prob']['nk']
       d = params['prob']['d']
39
       ns = params ['prob'] ['ns']
41
       count = 0
       for k in range(0, nk):
43
           #New NLP variable for control
           Uk = MX.sym('U_-'+str((iter)*nk+k), nu)
45
           V = vertcat(V, Uk)
           Jcontrol = mtimes(transpose(multiply(Qmax[nx:nx+nu]),
47
                                     Uk - u_opt), (Uk - u_opt))
49
           #State at collocation points
           SumX1 = 0
51
           Xkj = \{\}
           for j in range (0,d):
               Xkj[str(j)] = MX.sym('X_{-}' + str((iter)*nk + k))
53
                                      +'_{-}'+str(j+1), nx
               V = vertcat(V, Xkj[str(j)])
55
               \operatorname{count} += 1
57
           #Loop over collocation points
59
           Xk_{end} = D[0] * Xk
           for j in range (0,d):
               xp = C[0, j+1] * Xk
61
                for r in range (0, d):
                    xp = xp + C[r+1, j+1] * Xkj[str(r)]
63
               #Append collocation equations
65
                fj = sf(Xkj[str(j)], Uk)
                cons = vertcat(cons, h*fj - xp)
67
               \#Add contribution to the end state
69
               Xk_{end} = Xk_{end} + D[j+1] * Xkj[str(j)]
           #New NLP variable for state at end of interval
71
           Xk = MX.sym('X_-'+ str((iter)*nk + k), nx)
           V = vertcat(V, Xk)
73
           #Add equality constraint
           cons = vertcat(cons, Xk_end-Xk)
75
77
           Jecon = (pf*F_0 + pV*Uk[1] - pB*Uk[4] -
                        pD*Uk[3])*delta_t
79
           Jstate = mtimes(transpose(multiply(Qmax[0:nx]),
                    (Xk - xdot_val_rf_ss))), (Xk - xdot_val_rf_ss))*delta_t
81
           #Compute rotate cost function
83
           fm = sf(Xk, Uk)
           alpha = 1
85
           beta = 1
           gamma = 1
87
```

```
obj = obj + alpha*Jcontrol + gamma*Jstate + beta*Jecon
89
       return obj, cons, V, Xk, params, ssoftc
  #!/opt/local/bin/python
2|\# -*- encoding: ascii -*-
  ,, ,, ,,
4
       @purpose: NLP solver
       @author: Brittany Hall
       @date: 18.09.2017
6
       @version: 0.1
       @updates:
8
   .. .. ..
10 from casadi import *
12 def nlp_solve(problem, options, x0, lbx, ubx, lbg, ubg):
       77 77
      NLP solver for initial conditions to path-following algorithm
14
       ,, ,, ,,
      #Formulating NLP to solve
16
       solver = nlpsol('solver', 'ipopt', problem, options)
18
       sol = solver(x0=x0, lbx=lbx, ubx=ubx, lbg=lbg, ubg=ubg)
       return sol
1 #! / opt / local / bin / python
  # -*- encoding: ascii -*-
  ,, ,, ,,
3
       @purpose: Used to reshape the data to make it easier for plotting
5
       @author: Brittany Hall
       @date: 08.10.2017
7
       @version: 0.1
       Qupdates:
  ,, ,, ,,
9
  from numpy import array, zeros, reshape, delete, size
11 from casadi import *
13 def plotStates(data, lb, ub, N, params):
      #unpacking params
15
       nu = params ['prob'] ['nu'
       nx = params ['prob'] ['nx'
       ns = params['prob']['ns']
17
       nk = params['prob']['nk']
19
       d = params ['prob'] ['d']
21
      #Optimized initial state
       x0_{-}opt = data[0:nx]
23
       index = range(0, nx)
       data = delete(data, index)
       data = reshape(data, ((nu + (nx+ns)*d + (nx+ns)), N*nk))
25
       u_nlp_opt = data[0:nu, 0:N*nk]
27
       data = data[nu:,:]
```

```
29 | b0 = b[0:nx+ns]
| b = delete(lb,range(0,nx))
31 #print where(lb!=0)[0]
```

```
lb = reshape(lb, (nu+(nx+ns)*d+(nx+ns), N*nk))
33
       lbU = lb[0:nu, 0:N*nk]
       1b = 1b [nu: , :]
35
       ub0 = ub[0:nx+ns]
       ub = ub[nx:]
37
       ub = reshape(ub, (nu+(nx+ns)*d+(nx+ns), N*nk))
       ubU = ub[0:nu, 0:N*nk]
       ub = ub[nu:,:]
39
       #Preparing matrix for plotting
41
       nState = (nx+ns) + N*nk*(d+1)*(nx+ns)
43
       nPoint = nState/(nx+ns)
       plotState = zeros((nx+ns, nPoint))
45
       for i in range (0, nx):
           plotState[i, 0] = x0_opt[i]
       plotLb = zeros((nx+ns, nPoint))
47
       plotLb[:,0] = lb0
49
       plotUb = zeros((nx+ns, nPoint))
       plotUb[:,0] = ub0
51
       #Extract states from each colloc point at each time horizon
53
       sInd = 1 \# initial index row
       for i in range (0, N*nk-1):
55
           temp = data[:, i]
           numCol = size(temp, axis=0)
57
           numRow = numCol/(nx+ns)
           temp = reshape(temp, (nx+ns, numRow))
59
           plotState[:,sInd:(numRow+sInd)] = temp
           tempLb = lb[:, i]
61
           tempLb = reshape(tempLb, (nx+ns, numRow))
           plotLb[:,sInd:(numRow+sInd)] = tempLb
63
           tempUb = ub[:, i]
           tempUb = reshape(tempUb, (nx+ns, numRow))
65
           plotUb[:, sInd:(numRow+sInd)] = tempUb
67
           sInd += numRow
69
       return u_nlp_opt, plotState
1 \# ! / opt / local / bin / python
  \# -*- encoding: ascii -*-
  77 77 77
3
       @purpose: Predictor corrector
\mathbf{5}
       @author: Brittany Hall
       @date: 08.10.2017
       @version: 0.1
7
       @updates:
  ,, ,, ,,
9
   from casadi import *
11 from qp_solve import *
  from numpy import zeros, shape
13
   def predictor_corrector(problem, p_init, p_final, x_init, y_init,
      delta_t, lb_init, ub_init, verbose_level, N):
15
```

```
p = p_{init}
17
       pp = SX.sym('pp')
       theprob = lambda p: problem(pp)
19
       prob = theprob(p)
       t = 0
21
       alpha_1 = 0.5
       iter = 0 #iteration number
23
       elapsedqp = 0
       numX = shape(x_init)[0]
25
       x0 = zeros(numX)
27
       if verbose_level:
           print('Solving problem %s \n', prob['name'])
29
           print ('Iteration delta_t t Successn')
31
       p_0 = p_init
       while t <= 1:
33
           #Calculating the step
           tk = t + delta_t
35
           p_{t} = (1-tk) * p_{0} + tk * p_{final}
           step = p_t + p_init
37
           #Updating bound constraints
39
           if lb_init.any():
               lb = lb_init - x_init
41
               ub = ub_{init} - x_{init}
           elif not lp_init:
               lb = array([])
43
               ub = array([])
45
           #Solve QP problem
47
           y, qp_val, qp_exit, lam_qpopt, mu_qpopt, qptime = qp_solve(
      prob, p, x_init, y_init, step, lb, ub, N, x0, lb_init, ub_init)
           elapsedqp += qptime
49
           raw_input()
           if qp_exit == 'infeasible':#QP infeasible
               delta_t = alpha_1 * t
                                                             #shorten step
51
               t = t - delta_t
               #Print out iteration number and failure
53
               iter = iter + 1
               success = 0
55
               if verbose_level:
                                 %f %f
                                           %d'%(iter, delta_t, t, success
57
                    print '%f
           else:#QP feasible
59
               #Update states, multipliers, parameter and time step
               x_{init} = x_{init} + y
61
               y_{init}['lam_x'] = y_{init}['lam_x'] + lam_qpopt['lam_x']
               t = t + delta_t
63
               p_init = p_t
               #Print out iteration number and success
65
               iter = iter + 1
               success = 1
67
               if verbose_level:
                    print '%f
                                 %f %f
                                           %d'%(iter, delta_t, t, success
```

```
)
69
           if (1-t) <= 1e-5:
71
                break
       return x_init, y_init, elapsedqp
73
 1 \#! / opt / local / bin / python
  \# -*- encoding: ascii -*-
   ,, ,, ,,
 3
       @purpose: Solving a QP
       @author: Brittany Hall
 5
       @date: 08.10.2017
 7
       @version: 0.1
       @updates:
  ,, ,, ,,
9
   from numpy import where, multiply, shape, all, isnan, array
11 from casadi import *
   from params import params
13 from objective import objective
   import time
15
   def qp_solve(prob, p_init, x_init, y_init, step, lb, ub, N, x0,
      lb_init, ub_init):
       ,, ,, ,,
17
       QP solver for path-following algorithm
19
       inputs: prob - problem description
               p – parameters
                x_init - initial primal variable
21
                y_{-init} - initial dual variable
23
                step - step to be taken (in p)
                lb_init - lower bounds
                ub_init - upper bounds
25
                verbose_level - amount of output text
27
               N - iteration number
       outputs: y - solution primal variable
                qp_val - objective function value
29
                qp_exit - return status of QP solver
31
       ,, ,, ,,
33
       #Importing problem to be solved
35
       neq = prob['neq']
                                             #Number of equality
      constraints
37
       niq = prob['niq']
                                            #Number of inequality
      constraints
       name = prob [ 'name']
                                                              #Name of
      problem
39
       _{-}, g, H, Lxp, cst, _{-}, _{-}, Jeq, dpe, _{-} = objective(x_init,
                                                   y_init, p_init, N, params)
41
       #Setting up QP
       f = mtimes(Lxp, step) + g
43
```

```
45
       #Constraints
       ceq = cst
47
       Aeq = Jeq
       beq = mtimes(dpe, step) + ceq
49
       #Check Lagrange multipliers from bound constraints
       lamC = fabs(y_init['lam_x'])
51
       #setting limits to determine if constraint is active
53
       BAC = where(lamC >= 1e-3)
55
       #Finding active constraints
       numBAC = len(BAC)
57
       for i in range (0, numBAC):
           #Placing strongly active constraint on boundary
59
           indB = BAC[i]
           #Keeping upper bound on boundary
           ub[indB] = 0
61
           lb[indB] = 0
63
       #Solving the QP
       qp = \{\}
65
       qp['h'] = H. sparsity()
       qp['a'] = Aeq.sparsity()
67
       #optimize = conic('optimize', 'qpoases', qp, { 'sparse ': True})
optimize = conic('optimize', 'gurobi', qp, {})
69
       startqp = time.time()
71
       optimal = optimize(h=H, g=f, a=Aeq, lba=beq, uba=beq, lbx=lb, ubx
      =ub, x0=x0)
       elapsedqp = time.time()-startqp
73
       x_qpopt = optimal['x']
                                                   #primal solution
       y = x_q popt
       qp_val = optimal['cost']
75
                                                      #optimal cost
       lam_qpopt = optimal['lam_a'] #dual solution-linear bounds
       mu_qpopt = optimal ['lam_x'] #dual solution-simple bounds
77
79
       if isnan(array(x_qpopt[0])):
81
           qp_exit = 'infeasible
       else:
           qp_exit = 'optimal'
83
85
       return y, qp_val, qp_exit, lam_qpopt, mu_qpopt, elapsedqp
```

```
1 \#! / opt / local / bin / python
  \# -*- encoding: ascii -*-
  ,, ,, ,,
3
       @purpose: Computing objective function values
       @author: Brittany Hall
5
       @date: 11.10.2017
       @version: 0.1
7
       @updates:
  ,, ,, ,,
9
  from numpy import size, transpose, multiply
11 import scipy.io as spio
  from itPredHorizon import *
```

```
13 from params import *
15 def compObjFn(uOpt,xActual):
17
      #prices
       pf = params['price']['pf']
       pV = params['price']['pV']
19
       pB = params[', price'][', pB']
       pD = params['price']['pD']
21
23
       #Setpoints
       F_0 = \text{params}[' \text{dist}']['F_0']
25
       #Steady-state values
       data = spio.loadmat('CstrDistXinit.mat', squeeze_me=True)
27
       Xinit = data['Xinit']
29
       xs = Xinit[0:84]
31
       us = Xinit[84:]
       nx = size(xs, axis = 0)
33
       nu = size(us, axis = 0)
35
       #Loading in objective function weights
       data = spio.loadmat('Q.mat', squeeze_me = True)
37
       Qmax = data['Q']
       c1 = -0.05 \ \#noise
39
       lss = -0.256905910000000 + c1 \# ss obj fxn value
       #Defining objective function
41
       Jecon = pf * F_0 + pV * uOpt[1] - pB * uOpt[4] - pD * uOpt[3]
43
       Jcontrol = mtimes(transpose(multiply(Qmax[nx:nx+nu]),
                                     uOpt - us), (uOpt - us)
45
       Jstate = mtimes(transpose(multiply(Qmax[0:nx]),
                             (xActual - xs))), (xActual - xs))
47
       J = Jecon + Jcontrol + Jstate - lss
49
       print ('---
                                                          —\n ' )
       print ("Jecon: %f, \n Jcontrol: %f, \n Jstate: %f, \n"
51
                    %(Jecon, Jcontrol, Jstate))
53
       Jobj = \{\}
       Jobj['reg'] = J
       Jobj ['econ'] = Jecon
55
57
       return Jobj
```

```
import matplotlib.pyplot as plt
11 import scipy.io as spio
  from numpy import reshape, append, hstack, linspace, ones, transpose,
       vstack
13 from params import params
15 def plotting (u0, xmeasure, MPCit, T):
17
      NT = params['dist']['NT']
      NF = params['dist']['NF']
19
      #Loading in steady state data
21
      data = spio.loadmat('CstrDistXinit.mat',
                           squeeze_me = True, struct_as_record=False)
23
      Xinit = data ['Xinit']
      xf = Xinit[0:84]
25
      u_{opt} = Xinit[84:]
27
      #Loading in iNMPC results
       data_ideal = spio.loadmat('iNMPC.mat', squeeze_me = False)
29
      uAll = data_ideal ['ideal'] ['uAll']
      uAll = uAll[0,0]
31
      xmeasureAll = data_ideal['ideal']['xmeasureAll']
      xmeasureAll = xmeasureAll[0,0]
33
      ObjReg = data_ideal['ideal']['ObjReg']
      ObjReg = transpose(ObjReg[0,0])
      ObjEcon = data_ideal['ideal']['ObjEcon']
35
      ObjEcon = transpose(ObjEcon[0,0])
37
      T = data_ideal['ideal']['T']
      mpcit = data_ideal['ideal']['mpciterations']
39
      #Loading in iNMPC MATLAB results
      data_iMat = spio.loadmat('iNmpcData.mat', squeeze_me = False)
41
      xmeasureAll_mat = data_iMat['xmeasureAll']
43
       uAll_mat = data_iMat['uAll']
      ObjReg_mat = transpose(data_iMat['ObjReg'])
45
      ObjEcon_mat = transpose(data_iMat['ObjEcon'])
47
      #Loading in pfNMPC results
      #data_pf = spio.loadmat('pfNMPC.mat', squeeze_me = True)
49
      #uAll_pf = data_pf['pfNMPC']['uAll'']
      #xmeasureAll_pf = data_pf['pfNMPC']['xmeasureAll']
      #ObjReg_pf = data_pf['pfNMPC']['ObjReg']
51
      #ObjEcon_pf = data_pf['pfNMPC']['ObjEcon']
53
      nu = u0.shape[0]
      uAll = uAll.reshape(nu, MPCit, order='F').copy()
55
      uAll_mat = uAll_mat.reshape(nu, MPCit, order='F').copy()
      #uAll_pf = reshape(uAll_pf, (nu, MPCit))
57
59
      #Add initial control
      u0_0 = reshape(u0[:,0],(nu,1))
      uAll = hstack((u0_0, uAll))
61
      uAll_mat = hstack((u0_0, uAll_mat))
      #uAll_pf = append(u0[:,0], uAll_pf)
63
```

```
65
       #Add initial states
       xmeasure = reshape(xmeasure, (xmeasure, shape[0], 1))
       xmeasureAll = hstack((xmeasure, xmeasureAll))
67
       #xmeasureAll_pf = hstack(xmeasure, xmeasureAll_pf)
69
       x = linspace(0, MPCit, MPCit/T)
       xi = append(0, x)
 71
 73
       #Plotting
       #Figure: Objective function comparison
       plt.plot(x,ObjReg, 'g', x, ObjEcon, 'b', x, ObjReg_mat, 'ro', x,
 75
       ObjEcon_mat, 'k*')
        plt.title('Objective function')
        plt.xlabel('Number of MPC iteration [-]')
 77
        plt.ylabel('Objective function [-]')
 79
       plt.legend(['iNMPC:Full-Python', 'iNMPC:Economic-Python', 'iNMPC:
       Full-Matlab', 'iNMPC: Economic-Matlab'])
        plt.show()
 81
       #Figure: Concentration at stage 1 (reboiler)
       plt.plot(xi,xf[0]*ones(MPCit+1),'r', xi, xmeasureAll[0,],'g', xi
 83
       [0:150], xmeasureAll_mat[0,], 'bo')
        plt.ylabel('Concentration [-]')
        plt.xlabel('Time [min]')
 85
        plt.title('Distillation: Bottom Composition')
 87
        plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
        plt.show()
 89
       #Figure: Concentration at feed stage
       plt.plot(xi, xf[NF]*ones(MPCit+1), 'r', xi, xmeasureAll[NF,], 'g', xi
91
       [0:150], xmeasureAll_mat[NF,], 'bo')
       plt.ylabel('Concentration [-]')
plt.xlabel('Time [min]')
 93
        plt.title('Distillation: Feed Composition')
        plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
95
        plt.show()
97
       #Figure: Concentration at stage NT (top)
       plt.plot(xi,xf[NT]*ones(MPCit+1),'r',xi,xmeasureAll[NT,],'g',xi
99
       [0:150], xmeasureAll_mat [NT,], 'bo')
        plt.ylabel('Concentration [-]')
        plt.xlabel('Time [min]')
101
        plt.title('Distillation: Top Composition')
103
        plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
        plt.show()
105
       #Figure: Concentration in CSTR
        plt.plot(xi,xf[NT+1]*ones(MPCit+1),'r',xi,xmeasureAll[NT+1,],'g',
107
        xi[0:150], xmeasureAll_mat[NT+1,], 'bo')
        plt.ylabel('Concentration [-]')
        plt.xlabel('Time [min]')
109
        plt.title('CSTR: Concentration')
        plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
111
        plt.show()
```

```
113
                      #Figure: Holdup in CSTR
                      plt.plot(xi, xf[2*NT-1]*ones(MPCit+1), 'r', xi, xmeasureAll[2*NT-1,],
115
                      2'g', xi [0:150], xmeasureAll_mat [2*NT-1,], 'bo')
                      plt.ylabel('Holdup [-]')
                       plt.xlabel('Time [min]')
117
                       plt.title('CSTR: Holdup')
119
                       plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
                       plt.show()
121
                      #Figure: u[0] LT control input
                      \texttt{plt.plot}(\texttt{xi}, \texttt{u_opt}[0] * \texttt{ones}(\texttt{MPCit}+1), \texttt{`r'}, \texttt{xi}, \texttt{uAll}[0,], \texttt{'g'}, \texttt{xi}, \texttt{uAll}[0,], \texttt{'g'}, \texttt{xi}, \texttt{uAll}[0,], \texttt{'g'}, \texttt{xi}, \texttt{uAll}[0,], \texttt{'g'}, \texttt{'g'}, \texttt{uAll}[0,], \texttt{'g'}, \texttt{'g'
123
                     uAll_mat[0,], bo')
                      plt.ylabel('LT [m<sup>3</sup>/min]')
                       plt.xlabel('Time [min]')
125
                      plt.title('Control input for LT')
                      plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
127
                       plt.show()
129
                      #Figure: u[1] VB control input
                      plt.plot(xi, u_opt[1]*ones(MPCit+1), 'r', xi, uAll[1,],'g',xi,
131
                     uAll_mat [1,], 'bo')
                      plt.ylabel('VB [m<sup>3</sup>/min]')
                      plt.xlabel('Time [min]')
133
                       plt.title('Control input for VB')
                       plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
135
                       plt.show()
137
                      #Figure: u[2] F control input
139
                      plt.plot(xi, u_opt[2]*ones(MPCit+1), 'r', xi, uAll[2,],'g', xi,
                     uAll_mat [2,], 'bo')
                      plt.ylabel('F [kmol/min]')
                       plt.xlabel('Time [min]')
141
                       plt.title('Control input for F')
143
                       plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
                      plt.show()
145
                      #Figure: u[3] D control input
                      plt.plot(xi, u_opt[3]*ones(MPCit+1), 'r', xi, uAll[3,],'g',xi,
147
                     uAll_mat[3,], bo')
                      plt.ylabel('D [kmol/min]')
                       plt.xlabel('Time [min]')
149
                      plt.title('Control input for D')
                       plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
151
                       plt.show()
153
                     #Figure: u[4] B control input
155
                      plt.plot(xi, u_opt[4]*ones(MPCit+1), 'r', xi, uAll[4,],'g', xi,
                     uAll_mat [4,], 'bo')
                       plt.ylabel('B [kmol/min]')
157
                       plt.xlabel('Time [min]')
                       plt.title('Control input for B')
                       plt.legend(['Steady-state', 'iNMPC-Python', 'iNMPC-Matlab'])
159
                       plt.show()
```