Master's thesis

Physics-Consistent Surrogate Models with Uncertainty Quantification for Model Predictive Control

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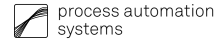
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Abstract

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Notation

Numbers and Arrays

A scalar (integer or real) aA vector \boldsymbol{a} A sequence of vectors from 1 to N, such that $a_{[1:N]} =$ $oldsymbol{a}_{[1:N]}$ $(\boldsymbol{a}_1,\ldots,\boldsymbol{a}_N)$ \boldsymbol{A} A matrix Α A tensor \boldsymbol{I}_n Identity matrix with n rows and n columns Identity matrix with dimensionality implied by context $oldsymbol{e}^{(i)}$ Standard basis vector $[0, \dots, 0, 1, 0, \dots, 0]$ with a 1 at position idiag(a)A square, diagonal matrix with diagonal entries given by A scalar random variable a A vector-valued random variable a A A matrix-valued random variable

Sets and Graphs

A A set \mathbb{R} The set of real numbers $\{0,1\}$ The set containing 0 and 1 $\{0,1,\ldots,n\}$ The set of all integers between 0 and n [a,b] The real interval including a and b (a,b] The real interval excluding a but including b

 $\mathbb{A}\backslash\mathbb{B}$ Set subtraction, i.e., the set containing the elements of \mathbb{A}

that are not in \mathbb{B}

 \mathcal{G} A graph

 $Pa_{\mathcal{G}}(\mathbf{x}_i)$ The parents of \mathbf{x}_i in \mathcal{G}

Indexing

 a_i Element i of vector \boldsymbol{a} , with indexing starting at 1.

 a_{-i} All elements of vector \boldsymbol{a} except for element i

 $A_{i,j}$ Element i,j of matrix \boldsymbol{A}

 $A_{i:}$ Row i of matrix A

 $A_{:,i}$ Column i of matrix A

 $A_{i,j,k}$ Element (i,j,k) of a 3-D tensor **A**

 $\mathbf{A}_{:::,i}$ 2-D slice of a 3-D tensor

 \mathbf{a}_i Element i of the random vector \mathbf{a}

Linear Algebra Operations

 A^{\top} Transpose of matrix A

 A^+ Moore-Penrose pseudoinverse of A

 $m{A}\odot m{B}$ Element-wise (Hadamard) product of $m{A}$ and $m{B}$

 $\det(\mathbf{A})$ Determinant of \mathbf{A}

Calculus

 $\frac{dy}{dx}$ Derivative of y with respect to x

 $\frac{\partial y}{\partial x}$ Partial derivative of y with respect to x

 $\nabla_{\boldsymbol{x}} y$ Gradient of y with respect to \boldsymbol{x}

 $\nabla_{\mathbf{X}} y$ Matrix derivatives of y with respect to \mathbf{X}

 $\nabla_{\mathbf{X}} y$ Tensor containing derivatives of y with respect to \mathbf{X}

 $\frac{\partial f}{\partial \pmb{x}} \qquad \qquad \text{Jacobian matrix } \pmb{J} \in \mathbb{R}^{m \times n} \text{ of } f: \mathbb{R}^n \to \mathbb{R}^m$

 $\nabla_{\boldsymbol{x}}^2 f(\boldsymbol{x})$ or $\boldsymbol{H}(f)(\boldsymbol{x})$ The Hessian matrix of f at input point \boldsymbol{x}

J	$\int f(oldsymbol{x}) doldsymbol{x}$	Definite integral over the entire domain of \boldsymbol{x}
$\int_{\mathbb{S}}$	$\int\limits_{\mathbb{S}}f(oldsymbol{x})doldsymbol{x}$	Definite integral with respect to \boldsymbol{x} over the set $\mathbb S$

Probability and Information Theory

a⊥b	The random variables a and b are independent
$a \perp b \mid c$	They are conditionally independent given c
P(a)	A probability distribution over a discrete variable
p(a)	A probability distribution over a continuous variable, or over a variable whose type has not been specified
$a \sim P$	Random variable a has distribution P
$\mathbb{E}_{\mathbf{x} \sim P}[f(x)]$	Expectation of $f(x)$ with respect to $P(x)$
Var(f(x))	Variance of $f(x)$ under $P(x)$
Cov(f(x), g(x))	Covariance of $f(x)$ and $g(x)$ under $P(x)$
H(x)	Shannon entropy of the random variable x
$D_{\mathrm{KL}}(P\ Q)$	Kullback-Leibler divergence of P and Q
$\mathcal{N}(m{x};m{\mu},m{\Sigma})$	Gaussian distribution over ${\boldsymbol x}$ with mean ${\boldsymbol \mu}$ and covariance ${\boldsymbol \Sigma}$

Functions

$f:\mathbb{A} \to \mathbb{B}$	The function f with domain \mathbb{A} and range \mathbb{B}
$f \circ g$	Composition of the functions f and g
$f(oldsymbol{x};oldsymbol{ heta})$	A function of \boldsymbol{x} parametrized by $\boldsymbol{\theta}$. (Sometimes we write $f(\boldsymbol{x})$ and omit the argument $\boldsymbol{\theta}$ to lighten notation)
$\log x$	Natural logarithm of x
$\sigma(x)$	Logistic sigmoid, $\frac{1}{1 + \exp(-x)}$
$\zeta(x)$	Softplus, $\log(1 + \exp(x))$
$ oldsymbol{x} _p$	L^p norm of \boldsymbol{x}
x	L^2 norm of \boldsymbol{x}
x^+	Positive part of x , i.e., $\max(0, x)$

Datasets and Distributions

 p_{data} The data generating distribution

 \hat{p}_{data} The empirical distribution defined by the training set

 \mathbb{X} A set of training examples

 $oldsymbol{x}^{(i)}$ The *i*-th example (input) from a dataset

 $y^{(i)}$ or $\boldsymbol{y}^{(i)}$ The target associated with $\boldsymbol{x}^{(i)}$ for supervised learning

 $m{X}$ The m imes n matrix with input example $m{x}^{(i)}$ in row $m{X}_{i,:}$

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Chapter 1

Introduction

In the chemical process industry, system models are a fundamental tool for design and operation. Due to its techno-scientific nature, chemical engineering is about modelling physical and chemical phenomena in an accurate enough manner to realize a save and profitable conversion process. These models vary in complexity and prediction potency from single equations such as the Bernoulli equation to detailed partial differential equation systems such as multi-phase Navier-Stokes. Physico-chemical models are at the core of optimal design or optimal control of most unit operations.

As these first principle models rely on intrinsic parameters such as activation energies, friction coefficients, etc. that are usually fitted by experiments, they exhibit some kind of prediction uncertainty. This uncertainty is heavily tied to the measurement uncertainty of the underlying experiments and the non-linearity in the propagation by the model. For example parametric uncertainties of ± 50 % can occur in multi-component reaction systems [1]. As most phenomena in chemical engineering exhibit strong non-lineatities, such as reaction kinetics or activity coefficients, uncertainty quantification represents a great challenge.

Model Predictive Control (MPC) is a potent optimal control algorithm that allows the optimal operation of various systems. The algorithm optimizes a custom loss or reward function under a set of constraints and the dynamics of the system model. The optimal inputs of the system are determined at every time instant as the solution of the optimization. MPC is able do deal with uncertain parameter scenarios in the form of multi-stage MPC, where all possible scenarios are optimized over simultaneously. This leads to tremendous computational effort especially for detailed system models. The computational effort growths multiplicatory with the amount of parameters and exponentially with the robust horizon [1]. These optimization tasks are impossible to solve in real time with current hardware.

Neural Networks (NNs) are able to approximate any continuous function that maps from a finite dimensional space to another up to an arbitrary small error [1]. Thus, NNs are a key component of machine learning advancements of the 2010s enabling data approximation of almost any kind such as autoregressive language generation [2], protein folding [1] or reduction of partial differential equations (PDEs). Their universal approximation ability, differentiatability and fast evaluation makes NNs greatly suitable to reduce first principle models in the context of optimal control.

For NNs to be applied successfully and savely in process engineering, another measure is of great importance – The alignment of predictions with physical conservation laws such

as mass or energy. By definition, NN predictions seek to minimize a loss function to the ground truth data. The alignment of the predictions with real balance equations is only achieved until test accuracy. Deviations accumulate especially in propagation scenarios where predictions are propagated through different networks or through a time horizon in autoregressive manner. This leads to bad predictions or even unstable behavior in late propagation stages and makes MPC implementations challenging.

This work investigates the usage of physics-consistent (PC) NNs in the context of robust model predictive control under parametric uncertainty. The NNs in focus shall significantly reduce the computational effort due to different parameter scenarios as well as guarantee physical correctness of the predictions over the whole prediction horizon. To account for uncertainties, quantile regression is utilized which captures a prediction confidence intervall. PC is enforced by implementing a recent type of activation function that elegantly maps a prediction into the allowed output space without altering the inference time [3].

The developed surrogate models are later evaluated regarding their simulation accuracy using a fictional plug flow tubular reactor (PFTR) model of the ethene oxide synthesis.

Chapter 2

Model Predictive Control under Uncertainty

Before diving into the application of a special model predictive (MPC) algorithm. Uncertain optimization is treated more generally. From economics, over self-driving cars to chemical plants, optimization problems are formulated in terms of uncertain variables in countless variations. These uncertainties arise in three different types – fluctuating disturbances such as wind or weather conditions, parametric offsets such as wrongly determined friction coefficients or model mismatches like unseen side reactions. As the straight maximization or minimization of an objective often puts a problem to its boundaries, unforeseen disturbances may lead to constraint violation or even instability [4]. Therefore, robust optimization formulations are needed, that are proof against mentioned challenges as well as retain the performance with respect to the objective function.

2.1 Robust Optimization

Considering the following optimization task (2.1) under an uncertainty vector \boldsymbol{w} .

Definition 2.1. Semi-infinite program with the uncertainty w.

$$\min_{\boldsymbol{u}} \max_{\boldsymbol{w}} F_0(\boldsymbol{u}, \boldsymbol{w})$$
 s.t. $F_i(\boldsymbol{u}, \boldsymbol{w}) \leq 0 \quad \forall \boldsymbol{w} \in \mathbb{W}$

Here, the optimization of the objective is formulated in a bilevel form. The scalar objective function F_0 is to be minimized w.r.t the decision variables \boldsymbol{u} for the worst case scenario w.r.t the disturbance vector \boldsymbol{w} . It can be interpreted as a player-vs-player setup [4]. One player (the optimizer) seeks a minimum solution for the input \boldsymbol{u} , while the opposing player (nature) chooses a maximum solution for the disturbance variables \boldsymbol{w} . The inequality constraints F_i in addition, should be satisfied for all possible disturbances, that lie in a defined set \mathbb{W} . If this set is not finite, the number of possible constraints to be satisfied is infinitely big. Thus, this formulation is named as semi-infinite-program [5]. To reduce the number of constraints, the worst-case estimate can also be applied here (2.2).

Definition 2.2. Bi-level formulation of the semi-infinite program

$$\min_{\boldsymbol{u}} \max_{\boldsymbol{w}} F_0(\boldsymbol{u}, \boldsymbol{w})$$
 s.t. $\varphi_i(\boldsymbol{u}) \coloneqq \max_{\boldsymbol{w}} F_i(\boldsymbol{u}, \boldsymbol{w}) \le 0 \quad \boldsymbol{w} \in \mathbb{W}$

Now, the inequality constraints are also formulated in a bi-level manner. The maximum of F_i is constant in \boldsymbol{w} and only a function of the decision variables \boldsymbol{u} . The function φ_i exactly describes the wost-case for F_i parametrized by \boldsymbol{u} . In fact, if certain assumptions hold regarding the uncertainty set \mathbb{W} and the concavity of the maximization, φ_i can be exactly computed [1]. This would simplify the problem dramatically. In reality however, an analytical solution for φ_i is not possible to compute. But with the universal approximation capability of neural networks (NNs) in mind [6], a data-driven approach is promising, that delivers an approximated function $\tilde{\varphi}_i(\boldsymbol{u})$.

2.2 Model Predictive Control

Model predictive control (MPC) is a type of optimization, in which an optimal control problem is solved in a dynamic manner. The main goal of this control strategy is to find the best inputs to a system that maximize or minimize a defined objective. In a chemical process, for instance, the energy consumption for heating should be minimized. It should be minimized in such a way, that other variables remain within their bounds. For example, the product specification and, most importantly, the safety of the process needs to be ensured under all circumstances. In contrast to the *optimal design* of a process, that is done during the engineering phase, an MPC controller operates *online*. It acts on the process while it is running. Thus, it is coined *dynamic optimization*. To do so, the optimization problem needs to solved recursively at given time instants. Chemical plants usually have large *time constants*, meaning, they react slowly to their inputs. Other physical systems with low time constants, like quadrocopters behave much faster. So, the computation time of an MPC algorithm is to be kept low [7] to be able to react to the system. To predict the future behavior of the system, MPC requires a system model.

In total, an MPC controller is based on three pillars – an objective function, a set of constraints and, crucially, the model of the system.

Definition 2.3. Continuous-time formulation of an MPC problem.

$$egin{aligned} \min_{m{u}} & J(t_0, t_{ ext{end}}, m{x}, m{u}) \ & ext{s.t.} & \dot{m{x}} = f(t, m{x}, m{u}) \ & F_i(t, m{x}, m{u}) \leq 0 & orall t \in [t_0, t_{ ext{end}}] \ & m{x}_0 = m{x}_{ ext{init}} \end{aligned}$$

Optimal system inputs u are to be determined, that minimize the objective function J. This objective varies with the inputs and the states of the system x. It is to be minimized over a time horizon from t_0 to $t_{\rm end}$, called the *prediction horizon*. The states of the system evolve along the dynamics of the system, which are described by the system model f(t, x, u). Thus, the quality of the controller heavily depends on the prediction accuracy of this model [8]. The system states however should remain in a set of

constraints at all times whereas the inputs are bounded, all summarized by the constraint functions F_i . In a physical sense, constraint violation can lead to instability and thus damage of the real system. Here is a vital example. For a chemical reactor a reaction runaway must be avoided at all costs. This happens, if the exothermic heat release exceeds the maximum possible cooling rate. Higher temperatures increase the reaction rate exponentially leading to a greater enthalpy release, which again causes a temperature rise. That is why, stability and guaranteed mathematical constraint satisfaction are a great field of research in the discipline of optimal control $\langle empty | citation \rangle$

2.3 Multi-Stage Model Predictive Control

Coming from this general perspective on robust optimization and basic MPC, robust MPC specializes robustness to a dynamic closed-loop control environment.

Definition 2.4. Continuous-time formulation of an MPC task under uncertainty.

$$egin{aligned} \min_{oldsymbol{u}} \max_{oldsymbol{w}} & J(t_0, t_{ ext{end}}, oldsymbol{x}, oldsymbol{u}, oldsymbol{w}) \ & ext{s.t.} & \dot{oldsymbol{x}} = f(t, oldsymbol{x}, oldsymbol{u}, oldsymbol{w}) \ & F_i(t, oldsymbol{x}, oldsymbol{u}, oldsymbol{w}) \leq 0 & orall t \in [t_0, t_{ ext{end}}], \ orall oldsymbol{w} \in \mathbb{W} \ & oldsymbol{x}_0 = oldsymbol{x}_{ ext{init}} \end{aligned}$$

The only difference to the basic MPC formulation (2.3) is that the model, the objective and the constraints are functions of the uncertainty, denoted with \boldsymbol{w} . This MPC formulation (def. 2.4) is now infinite in time and in the uncertain parameters. To make computation feasible, the problem can be discretized in the time dimension eiher using single shooting, multiple shooting or orthogonal collocation on finite elements [9]. One possibility to roughly discretize the uncertain parameter set \mathbb{W} is done by multi-stage-MPC [10].

It generates a scenario tree (fig. ??) for all possible combinations of disturbances. If the uncertainty is discrete, this formulation is exact. In most cases however, when the uncertainties lie in a continuous space, the scenario tree is an extremely rough approximation. With a non-linear system, the scenarios are not monotonous regarding the disturbance scenarios. This means, even if the scenario branches cover the extreme values of the disturbances themselves, they can leave extreme scenarios caused by intermediate parameter combinations. Robust constraint satisfaction is not guaranteed and must be checked via a reachability analysis [10]. Another drawback of multi-stage MPC is, that it includes redundant scenarios not causing extreme cases due to the non-monotonicity. These scenarios still are part of the optimization leading to unnecessary complexity. On top of this, the number of optimization variables growths exponentially with the robust horizon N_r , the number of parameters and their respective values (eq. 2.1) [1].

$$n_{\rm s} = \left(\prod_{i}^{n_{\rm w}} \nu_i\right)^{N_{\rm r}} \tag{2.1}$$

Here, $n_{\rm w}$ denotes the number of different disturbances and ν_i their respective discrete values. $n_{\rm s}$ describes the number of scenarios in the scenario tree (fig. ??).

2.4 Conservativeness and Performance

2.5 Neural Networks

Feed forward neural networks (NNs), sometimes referred to as multi-layer-perceptrons, provide a stunning capability of approximating any multivariate function from any finite dimensional space to another. According to the *Universal approximation theorem*, any finite dimensional function can be reproduced if the number of hidden layers and respective neurons is high enough, up to an arbitrarily small error [6]. Thus, NNs play a major role in recent developments in machine learning. The breakthrough of large language models such as ChatGPT heavily rely on neural networks [2]. NNs are not only succesfully applied in natural language processing but in the chemical process industry. Applications range from thermodynamic property prediction over unit operation design to corporate level decision making [11]. Their ability to approximate any nonlinear function while beeing differentiable, makes NNs especially suitable for dynamic optimization such as MPC. In contrast to detailed first principle models, NNs have the advantage of making a prediction in a fraction of the inference time of the first principle model. As MPC operates in real time parallel to the system to be controlled, the computation duration is a key measure for a successfull MPC implementation. That is why, surrogate models in form of NNs are a crucial tool for dynamic optimization and heavily investigated in current research [12]. May a NN be given as an alternating series of function evaluations (def. 2.5).

Definition 2.5. Mathematical formulation of a neural network as a nested function evaluation.

$$\mathcal{NN}(\boldsymbol{\xi}, \boldsymbol{\theta}) = g_{l+1} \circ h_{l+1} \circ \dots \circ g_1 \circ h_1(\boldsymbol{\xi})$$
$$h(\boldsymbol{a}_{l-1}) = \boldsymbol{\theta}_{Wl} \boldsymbol{a}_{l-1} + \boldsymbol{\theta}_{bl}$$
$$\boldsymbol{a}_l = g_l(h(\boldsymbol{a}_{l-1}))$$

In fact, a NN is a series of function combinations denoted by the \circ -symbol alternating between a linear function h(a) and a non-linear activation function g(h(a)). The linear transformation matrices θ_{Wl} and offsets θ_{bl} , are called weights and biases respectively and are the trainable parameters of a NN. The activation functions g are important to introduce non-linearity into every linear projection. Otherwise, the complete function combination can be written as one singular linear transformation and the universal approximations capability is lost. Given a set of training data, the optimal parameters for θ are found by solving an optimization task that involves the minimization of a prediction loss function (eq. 2.2).

$$\mathbb{X}_{\text{train}} := \{\boldsymbol{\xi}^{(0)}, \dots, \boldsymbol{\xi}^{(m)}\} \\
\mathbb{Y}_{\text{train}} := \{\boldsymbol{y}^{(0)}, \dots, \boldsymbol{y}^{(m)}\} \\
\mathcal{L}(\boldsymbol{\theta}, \mathbb{X}_{\text{train}}, \mathbb{Y}_{\text{train}}) = \frac{1}{m} \sum_{i=0}^{m-1} \left| \left| \boldsymbol{y}^{(i)} - \tilde{\boldsymbol{y}}(\boldsymbol{\theta}, \boldsymbol{\xi}^{(i)}) \right| \right|_{2}^{2}$$
(2.2)

In supervised learning, the training data is separated in features $\mathbb{X}_{\text{train}}$, the inputs of the NN, and labels $\mathbb{Y}_{\text{train}}$, the outputs of the NN. During training, the parameters $\boldsymbol{\theta}$ are determined such that the NN approximates the data in best possible manner. In this example the loss function \mathcal{L} portrays the mean squarred error (MSE), that is used in most regression tasks. The difference between the model prediction, denoted as $\tilde{\boldsymbol{y}}(\boldsymbol{\xi}^{(i)})$, and the true data point $\boldsymbol{y}^{(i)}$ is penalized quadratically.

2.5.1 Quantile Regression

By utilizing a loss function in form of the MSE, a model is trained to achieve regression predictions in form of the quarred mean. To tweak the prediction characteristics of a NN for the task at hand, the type of training loss function is decisive. In a probabilistic environment, the prediction of confidence intervalls in the form of quantiles may be of mayor interest. To learn the quantiles of a distribution of data points, the quantile loss or pinball loss can be used (eq. 2.3).

$$\mathcal{L}_{\tau} = \begin{cases} \tau \cdot (y - \tilde{y}(\boldsymbol{\theta})), & y \ge \tilde{y}(\boldsymbol{\theta}) \\ (1 - \tau) \cdot (\tilde{y}(\boldsymbol{\theta}) - y), & y < \tilde{y}(\boldsymbol{\theta}) \end{cases}$$
(2.3)

The hyperparameter τ denotes the type and therefore position of the quantile. A small value for τ , e.g. 0.05 or 0.1, strongly penalizes data points that are below the threshold $y < \tilde{y}(\boldsymbol{\theta})$ via the $(1-\tau)$ -term to keep the quantile small. A high value for τ , e.g. 0.95, focuses on the penalization of data points above the threshold $y \geq \tilde{y}(\boldsymbol{\theta})$ to cover a greater amount of points.

2.6 NARX Models

Because of their universal approximation capability and their differentiability, NNs are well suited as *surrogate models* in MPC algorithms to approximate the system behavior represented by the function f (def. 2.3). This can significantly reduce the solution time in contrast to discretized systems of ordinary differential equations (ODEs) <empty citation>

Definition 2.6. Time-discrete form of a NN to predict the future state, based on past information contained in the vector $\boldsymbol{\xi}_k$.

$$egin{aligned} oldsymbol{x}_{k+1} &= f(oldsymbol{x}_k) \ & & ilde{oldsymbol{x}}_{k+1} &= \mathcal{N}\mathcal{N}(oldsymbol{\xi}_k) \end{aligned}$$

Chapter 3

Surrogate Modelling

3.1 Physics-Constrained Neural Networks

By definition, NNs are designed to reproduce their training data in a best possible manner, defined by the characteristics of the loss function used during the training process. NN predictions minimize the loss towards the training data seen beforehand. Circumstances exist, in which the output of a NN should strictly satisfy a certain set of equations. In case of physical modeling, the prediction of a surrogate should follow the same conservation laws as a first principle model. Especcially, when predictions are propagated through several NNs or simulated in an autoregressive manner, errors accumulate. Final predictions are untrustworthy or simulations exhibit instability [3]. As a MPC algorithm needs a reasonable approximation of the system behavior over the complete prediction horizon, the accumulation of conservation violations become an issue.

To realize physics consistent NN outputs, several strategies exists. Physics-informed neural networks (*PINNs*) for instance, embed physical balance equations into the loss function similar to a regularization term [13]. This serves as a soft constraint and comes with two downsides. The NN output does not strictly follow the constraint equation, because the physical consistency is fullfilled up to the trade off between data fit and constraint satisfaction. Every new balance equation to be included introduces a new hyperparameter worsening the ability to include network parameter regularization. To guarantee strict constraint satisfaction and thus perfect physics consistency up to machine precision, a new type of activation function is presented equivalently to the work by Chen et al. [3]. This activation function serves as a linear projection from the NN output space into the physical allowed subspace without adding neither learnable parameters nor hyperparameters. Let the output of a NN be defined as well as a set of linear equality contraints that summarize some physical conservation quantity (def. 3.1).

Definition 3.1. Crude NN output with a given set of linear equality constraints.

$$egin{aligned} ilde{m{y}}(m{ heta},m{\xi})\coloneqq \mathcal{N}\mathcal{N}(m{ heta},m{\xi}) \ &m{A}(m{y}-m{z}_0)=m{b} \ \end{aligned} ext{with} \quad ilde{m{y}}(m{ heta},m{\xi}),m{z}_0\in\mathbb{R}^{n_{ ext{out}}} \quad m{A}\in\mathbb{R}^{n_{ ext{c}} imes n_{ ext{out}}} \quad m{b}\in\mathbb{R}^{n_{ ext{c}}}$$

 \tilde{y} denotes the NN output, ξ the input and the matrices A and b portray the feasible space of points. The variable z_0 illustrates an external input into the constraint. This

may be a NN input, a constant, or another batched reference point. In a physical sense, z_0 is often introduced as a boundary or initial condition. A feasible point y now needs to be determined that fullfills the set of linear equality constraints. For a straight forward implementation, the formulation appears in such a way that it supports batching of a certain batch size $n_{\mathcal{B}}$. n_{out} and n_{c} describe the number of output features and numbers of linear equality constraints respectively. The main idea is, to find a point in the feasible subspace that is closest to the NN prediction. This is forced by following quadratic programm (QP) (def. 3.2).

Definition 3.2. Minimization of the euclidian distance towards the NN output as a linear equality constrained optimization that supports batching.

$$egin{aligned} oldsymbol{y}^* &= \operatorname*{argmin}_{oldsymbol{y}} ||oldsymbol{y} - ilde{oldsymbol{y}}||_2^2 \ ext{s.t.} & (oldsymbol{y} - oldsymbol{z}_0) oldsymbol{A}^ op - oldsymbol{b} = oldsymbol{0} \end{aligned}$$

This means, the output of the network \tilde{y} , the optimal solution y^* and z_0 are matrices of dimension $n_{\mathcal{B}} \times n_{\text{out}}$. Computing frameworks that support broadcasting such as numpy or pytorch allow the implementation of z_0 in the shape of $1 \times n_{\text{out}}$ to reduce memory usage as long as it remains constant [1]. The transposed constraint matrix A^{\top} must be of shape $n_c \times n_{\mathcal{B}}$. The vector b represents the offset of the linear equality constraints. This optimization task can be solved analytically by setting up the Karush-Kuhn-Tucker (KKT) conditions (th. 3.1).

Theorem 3.1. Langrangian and KKT conditions of the QP

$$\mathcal{L}(\boldsymbol{y}, \boldsymbol{\nu}) = ||\boldsymbol{y} - \tilde{\boldsymbol{y}}||_2^2 + \boldsymbol{\nu}^\top (\boldsymbol{A}(\boldsymbol{y} - \boldsymbol{z}_0)^\top - \boldsymbol{b})$$
$$\nabla_{\boldsymbol{y}} \mathcal{L}(\boldsymbol{y}, \boldsymbol{\nu}) = 2(\boldsymbol{y}^* - \tilde{\boldsymbol{y}}) + \boldsymbol{\nu}^\top \boldsymbol{A} \stackrel{!}{=} 0$$
$$\nabla_{\boldsymbol{\nu}} \mathcal{L}(\boldsymbol{y}, \boldsymbol{\nu}) = (\boldsymbol{y}^* - \boldsymbol{z}_0) \boldsymbol{A}^\top - \boldsymbol{b} \stackrel{!}{=} 0$$

The Lagrangian \mathcal{L} arises as the sum of the objective function and all linear equality constraints. The vector $\boldsymbol{\nu}$ contains the dual variables of the linear equality constraints. The optimality conditions lead to a linear system of equations (cor. 3.1).

Corollary 3.1. The optimal solution in the feasible space as projection of an activation function

$$egin{aligned} \left(oldsymbol{y}^* & (oldsymbol{
u}^*)^ op
ight) egin{pmatrix} 2oldsymbol{I} & oldsymbol{A}^ op \ oldsymbol{A} & oldsymbol{0} \end{pmatrix} = egin{pmatrix} 2 ilde{oldsymbol{y}} & oldsymbol{z}_0oldsymbol{A}^ op + oldsymbol{b} \end{pmatrix} egin{pmatrix} 2oldsymbol{I} & oldsymbol{A}^ op + oldsymbol{B} \end{pmatrix} egin{pmatrix} 2oldsymbol{I} & oldsymbol{I} & oldsymbol{A} & oldsymbol{A} \end{pmatrix} & oldsymbol{I} & oldsymbol{I} & oldsymbol{I} & oldsymbol{A} \end{pmatrix} & oldsymbol{I} & old$$

The optimal solution denoted with "*" is directly yielded by projecting the NN output \tilde{y} using the additional input z_0 and a projection matrix. This projection matrix only contains the constraint matrix A can be computed before runtime which drastically speeds up forward and backward passes in contrast to implicit methods [14]. The solution elegantly serves as an activation function $g_{pc}(\tilde{y}, z_0)$, that maps the crude NN

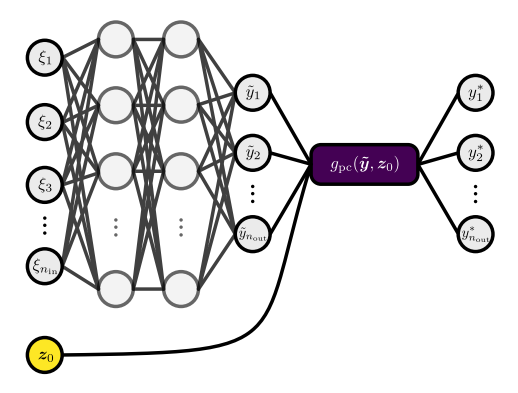


Figure 3.1: The physics constrained NN turns the input vector $\boldsymbol{\xi}$ into the crude output $\tilde{\boldsymbol{y}}$ via a feedforward NN, which is the projected by the physics constrained activation function $g_{\rm pc}$ into the feasible output \boldsymbol{y}^* . It allows to include data points such as boundary conditions as needed in the form of \boldsymbol{z}_0

output into a subspace defined by A and b. The final output for y^* satisfies the linear equality constraints by definition, while it is located as close to the crude output \tilde{y} as possible. This is not only applicable in the field of chemical engineering but a general formulation that allows to integrate linear equality constraints into NNs. Additionally, the type of network architecture is independent of the mapping. It can be appended to any network type such as recurrent NNs, convolutional NNs or transformer-based architectures.

Due to its general applicability, the activation function could be used within a network to correct intermediate values. In most use cases however, it is applied as a final correction function at the output (fig. 3.1). The input ξ is propagated through a feedforward NN with the physics constrained activation function behind the last layer (purple). It takes the reference value z_0 (yellow) without beeing forwarded through the network. In recent literature, NNs that utilze such a type of activation function can be found as KKT-hPINN [3], which is short for Karush-Kuhn-Tucker-hard-physics-informed-neural-network. For later reference, this activation function g_{pc} will be referred to as physics constrained activation (cor. 3.1) to have a short name in the context of chemical engineering. Furthermore, this procedure could be extended to support arbitrary non-linear

equality constraints by splitting the network output in frozen and unfrozen variables [15]. It enables the integration of enthalpy balances that are of non-linear nature. As this work combines the implementation of physics consistent NNs with parametric uncertainty for MPC, the focus remains on linear equality constraints.

Algorithm 1 Forward pass of the physics constrained activation function.

$$egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$$

The forward pass through the physics constrained activation involves the setup of a temporary vector h (alg. 1) and the truncation of the dual variables in the solution. The matrix inversion to yield K should be done offline and then saved as untrainable model parameter. In pytorch this is can be done using the register_buffer() method. An implementation example of the physics consistent activation can be found in the appendix (XX).

Chapter 4

Results on Surrogate Model Performance

Please choose a more expressive title for this chapter. If it makes sense for your work you can also have multiple chapters presenting your results.

4.1 Training Effectivity

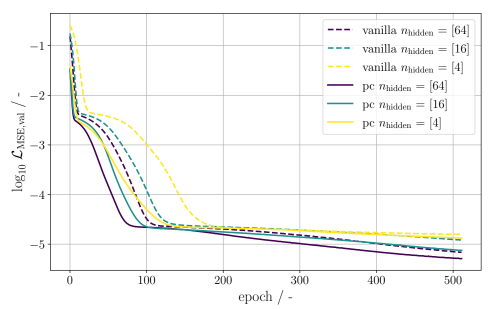


Figure 4.1: The validation loss calculated as MSE $\mathcal{L}_{\mathrm{MSE,val}}$ during the training of the vanilla NARX (dashed line) and the physics-constrained NARX (solid line). The three data rows each indicate *one hidden layer* with 64,16 and 4 hidden neurons respectively. The physics-constrained NARX converges visibly faster than the vanilla NARX.

Chapter 5

Conclusions

Appendix A

Datasheets

Did your work require long tables of parameters, e.g. to configure a system model. This table would distract the main part of the thesis but including it is an important aspect of scientific work. Please attach it here.

A.1 Parameter for ...

...

Appendix B

Proofs

Did you introduce lemmas or theorems with lengthy proofs? Including them in the main part of the thesis might be distracting. You can also include them in the appendix.

B.1 Proof of Theorem X

...

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