Error assessment of biogeochemical models by lower bound methods

Volkmar Sauerland¹, Ulrike Löptien², Claudine Leonhard¹, Andreas Oschlies², and Anand Srivastav¹

¹Department of Computer Science, Kiel University, Christian-Albrechts-Platz 4, 24118 Kiel, Germany
²GEOMAR Helmholtz Centre for Ocean Research Kiel, Düsternbrooker Weg 20, 24105 Kiel, Germany

Correspondence to: Volkmar Sauerland (vsa@informatik.uni-kiel.de)

Abstract. Biogeochemical models, capturing the major feedbacks of the pelagic ecosystem of the world ocean, are today often embedded into Earth System models which are increasingly used for decision making regarding climate policies. These models contain poorly constrained parameters (e.g., maximum phytoplankton growth rate) which are typically adjusted until the model shows a reasonable behavior. Systematic approaches determine these parameters by minimizing the misfit between the model and observational data. In most common model approaches, however, the underlying functions mimicking the biogeochemical processes are non-linear and non-convex. Thus, systematic optimization algorithms are likely to get trapped in a local minimum and might lead to non-optimal results. To judge the quality of an obtained parameter estimate, we propose to determine a preferably large lower bound for the global optimum, that is relatively easy to obtain and that will help to assess the quality of an optimum, generated by an optimization algorithm. Due to the unavoidable noise component in all observations, such a lower bound is typically larger than zero. We suggest to derive such lower bounds based on typical properties of biogeochemical models (e.g., a limited number of extremes and a bounded time-derivative). We evaluate this approach with synthetic observations and demonstrate a real-world example, consisting of phytoplankton observations in the Baltic Sea.

1 Introduction

Today, earth system models are widely used to assess the consequences of climate change and explore climate engineering options (e.g., Brovkin et al., 2009; Keller et al., 2014; Mengis et al., 2015; Cao and Caldeira, 2008, 2010, and many more to follow). To capture the development of climate relevant greenhouse gases such as CO₂ and N₂O a pelagic biogeochemical component, embedded into a numerical ocean model, is essential.

In contrast to ocean physics, which is derived from first principles, current biogeochemical modules are based on empirical relationships and typically depend on a set of poorly known parameters. Those parameters mostly describe rates (such as the maximum growth rate of phytoplankton) which exert crucial control on the model behavior (Kriest et al., 2010; Löptien and Dietze, 2015). The biogeochemical processes that depend on these parameters are usually non-linear and complexly entangled. Comparing a model output with corresponding observations to judge the quality of a specific model is principally difficult because

- observational data are generally sparse and disrupted by noise (Lawson et al., 1996)

- the underlying ocean model might contain biases (e.g. due to a coarse spatial resolution)
the model might lack important processes (e.g., Dietze and Löptien, 2013) or use insufficient parametrizations (e.g., Anderson, 2005; Dietze and Löptien, 2013; Löptien, 2011)

– the choice of the parameter values might not be optimal.

Several parameter optimization studies address the latter issue (e.g., Fan and Lv, 2009; Friedrichs et al., 2006; Hemmings and Challenor, 2012; Matear, 1995; Prieß et al., 2013; Rückelt et al., 2010; Schartau and Oschlies, 2003; Spitz et al., 1998; Tjiputra et al., 2007; Ward et al., 2010; Xiao and Friedrichs, 2014). The major aim of such studies is to exclude ill-chosen parameters as a reason for a poor fit to observational data. For this purpose, we strive to find a parameter set which leads to a minimal misfit between the model and the observations. To determine this minimum, several automatic optimization algorithms are available (e.g. population based meta heuristics or gradient based methods involving model derivatives obtained by using finite differences or algorithmic differentiation). However, such algorithms require repeated model simulations (each of them with a different parameter set). For three dimensional models long wall clock simulation times complicate the systematic optimization procedure considerably: a single model simulation might take days or weeks, depending on the model complexity and its resolution in space and time. As the massive computational demand is an obstacle for parameter optimization, systematic studies aim to reduce both, model run times and the number of model simulations required for the optimization process. Recent attempts use, e.g., offline methods or efficient steady state calculation for the ocean circulation, fast surrogate models and/or efficient search algorithms (Khatiwala, 2007; Piwonski and Slawig, 2016; Prieß et al., 2013; Mattern et al., 2012; Kriest et al., 2017). Still, systematic optimization of a 3D coupled biogeochemical ocean model remains a difficult task (Schartau et al., 2017).

Ideally, the obtained minimum in the model-data misfit would be unique and global. In practice, however, it is often impossible to determine an optimal parameter set (Ward et al., 2010; Schartau et al., 2001; Rückelt et al., 2010). Due to the fact that biogeochemical models are usually non-linear, non-convex, and complexly entangled, mathematical optimization tools are likely to get trapped in some local optimum. Stochastic search methods like simulated annealing, evolutionary algorithms, and estimation of distribution algorithms try to overcome this problem by allowing for a wider search space exploration. However, the (local) convergence speed of these meta heuristics is less than that of gradient based methods and they require even more model simulations. Anyway, whatever algorithm is used, it is generally not possible to detect whether the algorithm determined the global optimum or whether it got trapped in a local optimum, which might be far off the global optimum.

Facing this situation, we have a strong interest to estimate the deviation of a model-data misfit for a given parameter set relative to the unknown global optimum. As the minimal accomplishable model-data misfit (i.e., the global optimum) is unknown, a good (i.e., preferably large) lower bound on that value would help to judge the quality of a minimum obtained by an automated optimization algorithm. Namely, provided that such a lower bound is close to the obtained model-data misfit, a continuation of the parameter optimization process would not be necessary. In the present study, we introduce an approach to determine such lower bounds. We suggest to use a surrogate that is easier to solve and determine the global optimum based on this “relaxed” problem. Our approach is based on certain properties of typical biogeochemical models which are likewise fulfilled by non-parametric functions. We propose to search for the best fit to the observations among these functions – which is
a much easier and faster optimization problem than minimizing the model-data misfit based on the full biogeochemical model. Optimizing these non-parametric functions provides the desired bounds on the lowest possible misfit of the actual model, since the properties we choose to constrain the generalized optimization problems are satisfied by each solution of the original problem.

The following section focuses on some typical properties of biogeochemical models which lead to the intended relaxed problems. In Section 3, we examine the proposed method with regard to both characteristics of observational data: their noise-level and coverage. For this purpose, we generate synthetic observations by adding random Gaussian noise to samples of a parameterized exemplary model trajectory. In the next step, we compare the results with our lower bound approaches, i.e., with the global optima of the corresponding easier optimization problems. We systematically examine the relation between both values in dependence of sparseness of the observational data and noise level. We further consider a common NPZD-type biogeochemical model in combination with real-world observations in the Baltic Sea. In Section 4, we discuss our results. Section 5 closes with a summary.

2 Methods

Comparing a model to observational data requires a criterion to measure the misfit between both data sets. To apply an automated optimization algorithm, such a measure needs to be reduced to a single real number. We introduce commonly used measures in the following Subsection. In Subsection 2.2, we introduce a mathematical notation for the optimization problem based on the given measure for the model-data misfit. Additionally, we provide a mathematical formulation for the (easier) non-parametric approach. We then give specifications of the non-parametric data-fit problem based on frequency limits on the parameterized models (Subsection 2.3 and Subsection 2.4), bounds on their derivatives (Subsection 2.5), and the combination of both (Subsection 2.6). These non-parametric relaxations will be used to calculate lower misfit bounds as argued above.

2.1 Model-data misfit

A quality assessment of biogeochemical models usually compares available observational data \( o = (o_1, \ldots, o_N) \) with corresponding model output (model predictions) \( p = (p_1, \ldots, p_N) \).

For the sake of simplicity, we will consider scalar data in the following, assuming that both \( o \) and \( p \) are uni-variate (single valued) time series. Clearly, with comprehensive global ocean models and observational data sets, both time series consist of vectors, comprising multiple quantities of interest on spatial grids. The presented lower bound methods can be transferred to that multi-variate case by applying them to each quantity and each grid box and summing up the obtained results, optionally using weights for the single terms.

Objective judgment about the differences between observational data and model output requires an associated measure \( f_{err} \) that assigns a real number to the model-data misfit. Such an objective model-data misfit measure \( f_{err} \) further has the advantage that it allows to apply mathematical optimization algorithms to parametric models, where otherwise only manual parameter tuning can be done until the model output shows a “reasonable” behavior.
There are several possible measures for the model-data misfit that have been used and discussed in the biogeochemical modeling literature (see, e.g., Evans, 2003; Gregg et al., 2009; Stow et al., 2009). Common measures are the mean absolute error (MAE)

\[ f_{\text{mae}}(p, o) = \frac{1}{N} \sum_{i=1}^{N} |p_i - o_i| \]

and the root mean squared error (RMSE)

\[ f_{\text{rmse}}(p, o) = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (p_i - o_i)^2}. \]

We will exemplarily work with RMSE which is the most commonly used misfit measure for biogeochemical models. However, our approaches and the corresponding algorithms are transferable to other misfit measures like MAE.

### 2.2 The optimization problem

As mentioned above, we consider scalar observations \( o = (o_1, \ldots, o_N) \) taken at times \( t_1 < t_2 < \cdots < t_N \) and, thus, a scalar parametric model function \( \varphi : S \times \mathbb{R} \rightarrow \mathbb{R} \), where the set \( S \subseteq \mathbb{R}^n \) is the domain of the free parameters. For a given parameter vector \( s \in S \) the model output \( p(s) = p(s)_1, \ldots, p(s)_N \) that corresponds to the observations is given by \( p(s)_i = \varphi(s; t_i) \). So, in order to determine optimal model parameters, we want to minimize the model-data misfit measure

\[
\min_{s \in S} \sum_{i=1}^{N} (\varphi(s; t_i) - o_i)^2, \quad \text{(1)}
\]

s.t. \( s \in S \).

As discussed in the introduction, for global biogeochemical ocean models a full scan of the parameter space is hampered by computationally expensive models that would have to be evaluated several times for differing parameter sets during the optimization. Moreover, due to the non-linear and non-convex nature of the complexly entangled processes, optimization is likely to get trapped in one of many local minima or to “roam on flat grounds”. Thus, we usually neither know if selected/optimized parameters \( s \in S \) are global optima of the associated data-fit problem (1) nor how good (or bad) the parameters are in relation to a global optimum of (1). We therefore suggest to seek a number \( \alpha \in \mathbb{R}_{>0} \) which is as large as possible while satisfying

\[
\alpha \leq \sum_{i=1}^{N} (\varphi(s; t_i) - o_i)^2 \quad \text{for all } s \in S, \quad \text{(2)}
\]

Now, if \( \alpha \) satisfies Inequality (2) and it holds for some model parameters \( s \in S \) that the corresponding model-data misfit is close to \( \alpha \), then \( s \) is a good parameter set with respect to the observational data (as well as \( \alpha \) is a good lower bound on the unknown optimal model-data misfit).

Our approach is to relax the parametric model-data misfit optimization problem (1) by only considering model properties that we know to be satisfied for all allowed parameters \( s \in S \). It is intuitively clear that the global optimum value of such a
Problem relaxation is a lower bound $\alpha$ on the best possible model-data misfit of the original model. If the relaxed problem is convex, in contrast to the original optimization task, its global optimum can be calculated efficiently. Mathematically, our relaxations are modifications of the original optimization task (1) in the sense that the parametric model function $\varphi$ is replaced by a non-parametric function $\Phi$ from the respective class $\mathcal{F}$ of all functions that satisfy the considered property. In particular, $\mathcal{F}$ contains $\varphi(s, \cdot)$ for all $s$ from the parameter domain $S$ of the actual model. The associated non-parametric optimization problem on the “extended search space” reads

$$\min \sum_{i=1}^{N} (\Phi(t_i) - o_i)^2,$$

s.t. $\Phi \in \mathcal{F}$.

The model-data misfit of a global optimum of the relaxed problem (3) satisfies Inequality (2), meaning that it is a lower bound on the model-data misfit for all allowed parameters $s$ of the original problem (1).

### 2.3 Bounds for monotonic models

We start with a non-parametric example that is not directly related to biogeochemical models but which serves as a basis for the approaches in Subsection 2.4 and Subsection 2.6, respectively. The considered task is to fit a time series of observations by a monotonically increasing time series. Measuring the model-data misfit by its sum squared error, the associated non-parametric optimization problem can, e.g., be stated in terms of a convex quadratic program (QP)

$$\min \sum_{i=1}^{N} (p_i - o_i)^2,$$

s.t. $p \in \mathbb{R}^N$,

$$p_i \leq p_{i+1} \quad \text{for} \ i \in [N-1].$$

Note, that (4) corresponds to the general non-parametric optimization problem (3) if $\mathcal{F}$ is the class of all monotonically increasing functions. If we want to work with monotonically decreasing functions instead, we just need to replace “$\leq$” with “$\geq$” in the monotonicity constraints or we can apply (4) to $-o$ instead of $o$ and negate the resulting time series.

The optimization problem (4) can be solved efficiently. The pool adjacent violators (PAV) algorithm (Barlow et al., 1972) solves it with linear effort ($O(N)$). Another possibility is to use a general optimization tool for convex quadratic programs like, e.g., CPLEX or Matlab quadprog. Clearly, solutions of (4) provide a lower bound on the optimal model-data misfit for every parametric model that is monotonically increasing.

### 2.4 Bounds for periodic models

When simulating periodic systems, the model might (intentionally or un-intentionally) not resolve all frequencies that occur in the corresponding observational data. Models that resolve low frequencies with respect to data frequency (e.g., NPZD models that aim to capture the main characteristics of an annual cycle), take a correspondingly limited number of extreme values within
Figure 1. Synthetic data (blue dots) and corresponding output (blue crosses) of a periodic model function (blue curve). As the model frequencies are low, both the model function and its samples take only two local extremes. The segments before, after, and between the extremes (times \( t_j \) and \( t_k \)) are monotonically decreasing/increasing. The respective monotonic fits to the data (drawn in red) are therefore “better” than the model output.

A given time interval, e.g., a seasonal cycle. This situation is sketched in Figure 1. The fact that each segment between two subsequent extreme values is monotonically increasing/decreasing, allows to apply the methods introduced in Subsection 2.3. Namely, a corresponding series \( p_1, \ldots, p_N \) of discrete samples has (at most) the same number of local extremes. Suppose that the series has exactly two extreme values \( p_j \) and \( p_k \) with \( j < k \in [N] \) as sketched in the example of Figure 1. It must be one minimum and one maximum. If \( j \) and \( k \) are known in advance and the minimum appears first at position \( j \), an optimal data-fit is a solution of a convex quadratic program similar to (4):

\[
\begin{align*}
\min & \quad \sum_{i=1}^{N} (p_i - o_i)^2, \\
\text{s.t.} & \quad p \in \mathbb{R}^N, \\
& \quad p_i \geq p_{i+1} \quad \text{for} \ i \in \{1, \ldots, j - 1\}, \\
& \quad p_i \leq p_{i+1} \quad \text{for} \ i \in \{j, \ldots, k - 1\}, \\
& \quad p_i \geq p_{i+1} \quad \text{for} \ i \in \{k, \ldots, N - 1\}, \\
& \quad [p_N \geq p_1],
\end{align*}
\]

where the optional last constraint appears, if the considered interval represents a full cycle of a periodic model. The negated solution of (5) applied to \(-o\) instead of \(o\) is an optimal data-fit to observations \(o\) that has a maximum at position \(j\) and a minimum at position \(k\). Repeating both optimizations for every \(j < k \in [N]\), the best of all results is an optimal data-fit subject to the property that there are (at most) two local extremes. Alternatively to solving QPs, we can apply the PAV algorithm mentioned in the former subsection to the segments associated with the combinations \(j < k \in [N]\). Similar to the case of two extremes, we can consider more than two, say \(m\), extremes. Dealing with all possible combinations of the positions of
m extremes would imply a computational effort of $O(N^{m+1})$, but using dynamical programming, it is actually possible to calculate a best piece-wise monotonic fit with $O(mN^2)$ operations (Demetriou and Powell, 1991; Demetriou, 1995).

2.5 Bounds for models with bounded derivatives

The change rates of biogeochemical processes like growth and decay have natural limits. In the presence of noise, observational data is very likely to exhibit higher variations than a model that is devoted to comparatively slow interactions. In other words, noise (or unresolved periodic processes with high frequencies and high amplitudes) cannot be well approximated by models that mimic processes of lower variation, i.e., models with too small absolute derivatives. If we are able to prove/postulate general bounds on the derivatives of a parametric model function $\varphi$, we can try to utilize this property in order to calculate lower bounds on the optimal misfit of $\varphi$.

General bounds on the first time-derivative (steepness) of $\varphi$ are given as real numbers $D_{\text{min}} < D_{\text{max}}$ such that $D_{\text{min}} \leq \frac{\partial \varphi}{\partial t}(s,t) \leq D_{\text{max}}$ holds for all allowed parameter sets $s$ and time points $t$. Using the non-parametric function space $\mathcal{F} = \{ \Phi : \mathbb{R} \rightarrow \mathbb{R} \mid D_{\text{min}} \leq \Phi' \leq D_{\text{max}} \}$ in (3) we obtain a relaxation of the parametric problem (1) that can be expressed as the convex quadratic program

$$
\min \sum_{i=1}^{N} (p_i - o_i)^2,
$$

s.t. $p \in \mathbb{R}^N$,

$$
p_i + (t_{i+1} - t_i)D_{\text{min}} \leq p_{i+1} \quad \text{for } i \in [N-1],
$$

$$
p_i + (t_{i+1} - t_i)D_{\text{max}} \geq p_{i+1} \quad \text{for } i \in [N-1],
$$

a solution of which yields a lower model-data misfit bound for all parameter sets $s$ such that $\varphi(s,\cdot)$ satisfies the steepness bounds.

It is also possible to add linear constraints to the QP which consider bounds on higher-order derivatives of $\varphi$ in terms of higher-order finite differences. For example, the property $D_{2,\text{min}} \leq \frac{\partial^2 \varphi}{\partial t^2}(s,t) \leq D_{2,\text{max}}, s \in s, t \in [t_1,t_N]$, can be considered with second-order differences by, e.g., posing the (compactly written) constraints

$$
D_{2,\text{min}} \leq \frac{p_{i+2} - 2p_{i+1} + p_i}{(t_{i+2} - t_i)^2} \leq D_{2,\text{max}} \quad \text{for } i \in [N-2].
$$

The knowledge of tight bounds on derivatives of increasing order allows to obtain increasingly tight lower bounds on the model-data misfit. However, since bounds on higher-order derivatives are more difficult to derive in practice we restrict our studies to steepness bounds.
2.6 Bounds for models with combined properties

Clearly, we can combine model properties that lead to lower bound QPs into a joint QP, e.g., if the model has both, two local extremes within a window of interest and bounded steepness, we can apply the combination of (5) and (6), that is the joint QP

$$\min \sum_{i=1}^{N} (p_i - o_i)^2,$$

s.t. $p \in \mathbb{R}^N$, $p_i \geq p_{i+1} \geq p_i + (t_{i+1} - t_i)D_{\text{min}}$

for $i \in \{1, \ldots, j-1\} \cup \{k, \ldots, N-1\}$,

$p_i \leq p_{i+1} \leq p_i + (t_{i+1} - t_i)D_{\text{max}}$

for $i \in \{j, \ldots, k-1\}$,

$$[p_N \geq p_1 \geq p_N + (T + t_1 - t_N)D_{\text{min}}].$$

Here, again, $j < k$ are the indices of the unique minimum and the unique maximum, respectively, $D_{\text{min}} < 0$ and $D_{\text{max}} > 0$ are the universal lower and upper bounds on the model’s first derivative, and $T$ is the optional period of the model.

Similar to the approach in Subsection 2.4, the optimal solution of (7) applied to $o$ and $-o$ for all $j < k \in [N]$ will provide the lower bound on the model-data misfit of the parametric model. As an alternative to a QP solver, we can use an extension of the PAV algorithm that additionally considers steepness bounds with monotonic regression (LPACV, Yeganova and Wilbur, 2009) in order to solve (7).

3 Experiments

3.1 Method evaluation

We first aim to examine the extent to which the minimum model-data misfit of a parameterized model can deviate from the corresponding minimum misfit of a proposed non-parametric relaxation. Clearly, the difference between both misfits also depends on the characteristics of the observational data, that is, noise level and data density. We therefore derive statistics about that dependency using synthetic observations.

3.1.1 Test statistics

We generate the synthetic observations by adding white noise to $N$ discrete samples $\Phi(t_i)$ of a model function $\Phi : \mathbb{R} \rightarrow \mathbb{R}$, varying both the noise level and the number of samples. Our noise levels will be relative to the range

$$r := \max_{i \in [N]} \Phi(t_i) - \min_{i \in [N]} \Phi(t_i)$$
Figure 2. A cubic polynomial, synthetic observational data generated by adding white noise to 300 equidistant samples of the polynomial, and a minimum root mean squared error data-fit with regard to the property that no more than 2 extremes are taken.

of the model output. As a simple parametric test function we use a cubic polynomial \( \Phi(t) = \varphi(s,t) = \sum_{i=0}^{3} s_i t^i \). We simulate one-year time series of observational data by considering the interval \([0,365]\) and taking \(N\) equidistant samples, \(t_i = \frac{i}{N} \cdot 365\), for a polynomial with fix coefficients \(s^*\) (a fixed parametrization), and \(N \in \{12,25,50,100,200,300\}\). We add zero-mean white noise \(N(0, \sigma)\) to the time series values using one of 6 different noise levels with standard deviations \(\sigma = \sigma^* \cdot r\), \(\sigma^* \in \{0.1,0.2,0.3,0.5,0.7,1.0\}\). Figure 2 shows the exemplary cubic polynomial

\[
\Phi(t) = 2 + 0.035 \cdot t - 0.0003 \cdot t^2 + 5.592 \cdot 10^{-7} \cdot t^3
\]

and \(N = 300\) synthetic observations \(o_i\) obtained by adding white noise with standard deviation \(\sigma = 0.2 \cdot r\) to the corresponding function values, i.e., \(o_i = \Phi(t_i) + N(0,0.2 \cdot r)\). The figure further shows the minimum root mean squared error data-fit by a function that has at most two local extremes as introduced in Subsection 2.4. The related root mean squared error between the synthetic data and this piece-wise monotonic fit is 0.445. We know that this error cannot be larger than the corresponding error between the fix polynomial \(\Phi\) and the data since any cubic polynomial takes at most 2 extremes, too. Indeed, the latter error is 0.501, which is the root mean square of the white noise we added. By solving a convex optimization problem we can efficiently identify the coefficients \(s^* = (s^*_0,s^*_1,s^*_2,s^*_3)\) of a polynomial \(\Phi^* = \sum_{i=0}^{3} s^*_i t^i\) that provides the best data-fit of all cubic polynomials. Unsurprisingly, the re-optimized polynomial \(\Phi^*\) differs only slightly from the original one and yields a root mean squared error of 0.497.

For our statistics about the proposed error assessment methods we are interested in the ratio

\[
q := \frac{f_{\text{rmse}}(p_{\text{rel}}, o)}{f_{\text{rmse}}(p_{\text{par}}, o)}
\]

between the lower error bound given by the optimal output of a non-parametric model relaxation \(p_{\text{rel}}\) and the corresponding data-fit with the original parametric model \(p_{\text{par}}\). In the above example this ratio is \(q_a = \frac{0.445}{0.501} = 0.888 \sim 89\%\). We repeat the
calculation of a lower error bound and the corresponding error ratio with two other relaxations assuming only a bounded model steepness (cf. Subsection 2.5) and a combination of both properties, bounded steepness and the existence of at most 2 (local) extremes (cf. Subsection 2.6), respectively. The results are depicted in Figure 3. Here, for both relaxations we assume a maximum model steepness of 0.05 which is approximately 28\% more than the maximum steepness of the original polynomial in the interval [0, 365]. The resulting root mean squared errors of the property-based optimal data-fits are 0.442 if only the steepness bound is assumed (data-fit (b)) and 0.464 if both properties are assumed (data-fit (c)). The corresponding error ratios are $q_b = 0.883$ and $q_c = 0.927$, respectively.

To derive robust statistics, we repeat the experiment 100 times using different zero-mean white noise with the same standard deviation $\sigma$. Now, we do the same for all $6 \times 6$ combinations of $N$ and $\sigma$, i.e., we apply the 3 model relaxations (a), (b), and (c) with regard to each of the 36 data property assumptions to 100 data sets of corresponding synthetic observations. The results are shown in Table 1.

The approach to calculate lower bounds on the model-data misfit by using property-based model relaxations stems from the intuition that the overall shape of the optimized parametric model and that of the non-parametric relaxation should be similar, if the relaxation describes the main properties of the original model well. The amount of similarity is reflected by the ratios stated in Table 1. Values that are close to 100 percent provide evidence that the parametric model is suitably shaped with regard to the corresponding general model property assumptions. Here, by construction of the synthetic data, we already know that the original polynomials are “correctly shaped”. Therefore, the numbers in the table actually reflect the tightness of the property-based relaxations and serve as an orientation under which circumstances the lower bound approach can succeed.

We observe that the data must be rather dense in order to reach good error ratios, especially with low levels of noise. This dependence is plausible because small numbers of observations as well as low levels of noise cause small difference quotients $\frac{o_{i+1} - o_i}{t_{i+1} - t_i}$ of the observations. However, the explicit steepness bounds (property (a)) or implicit steepness bounds (property (b))
Table 1. Ratios (times 100) between the misfit of the parametric model (cubic polynomial) to synthetic observations (the model output plus white noise) and the misfit of the corresponding non-parametric regression model. We state the ratios for different noise levels $\sigma$ and numbers of samples $N$. The values in each cell are the range of the ratios over 100 trials followed by their average and standard deviation. Non-parametric regression was done by (a) only assuming that at most 2 local extremes exist, (b) only assuming a steepness bound of 0.05, (c) assuming both properties.

<table>
<thead>
<tr>
<th>property</th>
<th>$\sigma$</th>
<th>$N = 300$</th>
<th></th>
<th></th>
<th>range</th>
<th>mean</th>
<th>st.dev.</th>
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<td>$N = 12$</td>
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<td>(a)</td>
<td>0.1</td>
<td>82–88 85 1.2</td>
<td>74–85 81 2.2</td>
<td>63–79 71 3.3</td>
<td>36–69 56 6.6</td>
<td>9–58 36 10.2</td>
<td>0–51 12 13.8</td>
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<td>80–90 86 1.9</td>
<td>70–85 78 3.0</td>
<td>50–79 66 5.9</td>
<td>22–70 50 9.6</td>
<td>0–65 27 15.7</td>
</tr>
<tr>
<td></td>
<td>0.3</td>
<td>88–94 91 1.0</td>
<td>83–92 88 1.8</td>
<td>74–87 81 2.8</td>
<td>56–82 71 5.6</td>
<td>24–74 56 9.4</td>
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<td>90–95 93 0.9</td>
<td>86–94 90 1.6</td>
<td>77–90 84 2.6</td>
<td>60–84 75 5.2</td>
<td>29–80 62 9.4</td>
<td>7–69 44 14.7</td>
</tr>
<tr>
<td></td>
<td>0.7</td>
<td>91–96 94 0.9</td>
<td>88–95 91 1.5</td>
<td>79–92 86 2.5</td>
<td>62–86 77 5.2</td>
<td>31–81 64 9.2</td>
<td>13–71 48 14.4</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>91–97 95 0.9</td>
<td>89–96 92 1.5</td>
<td>80–93 87 2.5</td>
<td>63–87 78 5.1</td>
<td>34–82 66 8.9</td>
<td>19–75 50 14.0</td>
</tr>
<tr>
<td>(b)</td>
<td>0.1</td>
<td>77–84 81 1.4</td>
<td>69–80 75 2.1</td>
<td>51–70 61 3.5</td>
<td>22–52 41 6.4</td>
<td>0–48 16 10.7</td>
<td>0–15 0 1.5</td>
</tr>
<tr>
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<td>79–88 84 1.7</td>
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<td>45–69 60 5.6</td>
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<tr>
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<td>83–91 88 1.5</td>
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<td>54–77 69 5.0</td>
<td>27–69 51 9.1</td>
<td>0–53 19 13.7</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>91–95 93 0.9</td>
<td>87–94 91 1.3</td>
<td>81–91 86 2.2</td>
<td>63–84 77 4.4</td>
<td>44–77 64 7.7</td>
<td>0–66 37 14.1</td>
</tr>
<tr>
<td></td>
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<td>67–88 82 4.0</td>
<td>52–82 70 6.7</td>
<td>10–72 47 12.9</td>
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<tr>
<td></td>
<td>1.0</td>
<td>94–97 96 0.7</td>
<td>91–96 94 1.1</td>
<td>87–95 91 1.8</td>
<td>71–91 85 3.7</td>
<td>59–86 76 5.8</td>
<td>25–77 57 11.5</td>
</tr>
<tr>
<td>(c)</td>
<td>0.1</td>
<td>85–92 89 1.1</td>
<td>80–88 85 1.7</td>
<td>70–83 76 2.8</td>
<td>44–73 61 5.6</td>
<td>15–58 39 9.5</td>
<td>0–51 12 13.8</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>89–95 93 1.0</td>
<td>87–93 90 1.4</td>
<td>79–89 84 2.3</td>
<td>59–82 74 4.8</td>
<td>35–72 57 8.2</td>
<td>0–65 31 14.8</td>
</tr>
<tr>
<td></td>
<td>0.3</td>
<td>91–96 94 0.9</td>
<td>89–95 92 1.2</td>
<td>82–92 88 2.1</td>
<td>66–86 79 4.4</td>
<td>47–78 66 7.2</td>
<td>1–70 42 13.5</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>93–97 96 0.7</td>
<td>92–96 94 1.1</td>
<td>86–95 91 1.8</td>
<td>71–90 84 3.9</td>
<td>54–84 74 6.3</td>
<td>8–78 55 12.0</td>
</tr>
<tr>
<td></td>
<td>0.7</td>
<td>94–98 97 0.7</td>
<td>93–97 95 0.9</td>
<td>88–96 92 1.7</td>
<td>73–93 87 3.6</td>
<td>59–87 79 5.7</td>
<td>18–83 62 11.1</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>95–99 97 0.6</td>
<td>94–98 96 0.8</td>
<td>90–97 94 1.5</td>
<td>76–94 89 3.3</td>
<td>65–90 83 5.1</td>
<td>29–87 68 10.2</td>
</tr>
</tbody>
</table>
which we use for the model relaxation must be considerably smaller than the difference quotients in order to provide a lower bound that is close to the model-data misfit of the optimized parametric model.

For example, consider a target ratio of 85% that is desired to be reached for all 100 sets of random observations, i.e., the left (worst case) number in a cell of Table 1 should be greater than 85. For up to \( N = 50 \) observations none of our experiments reaches the 85% in the worst case. For \( N = 100 \) it is reached with property (b) and noiselevel 1.0 and with property (c) and noise levels 0.5, 0.7, 1.0 (multiplied with the range of the underlying true process). Regarding the lowest applied noise level of 0.1 and property (a), the 85% ratio is never reached in the worst case but only in the average case and only with \( N = 300 \) observations.

### 3.1.2 A countercheck

Having evidence that the lower bounds on the model-data misfit become tight with sufficiently dense observations, we want to countercheck if an optimized parametric model that slightly differs from the actual process behind the observational data has a significantly worse model-data misfit in comparison with its non-parametric relaxation. This time, we generate 300 synthetic observations by disturbing the sum of two sine waves

\[
\Phi(t) = \sin(t) + 0.3 \cdot \sin(2t)
\]

and start with a noise level of 10% relative to the range of the function values \( (\sigma = 0.1 \cdot r) \). As the data might be mistaken as noisy measurements of a single sine process at first glance, we use a general sine model to fit the observations. From the data, we estimate that both the frequency and the amplitude of the sine are at most 1.2. This implies a maximum steepness of 1.44 and that the sine model takes no more than 2 extremes in \([2, \pi]\), that is, according to the above notation, we use a type (c) model relaxation. Optimization yields a solution with a root mean squared model-data misfit of 0.275 and the corresponding property-based lower misfit bound 0.2. The data and both model outputs are shown in Figure 4. With regard to the data density, the ratio \( q_c = 0.727 \) of both values is not completely convincing and, indeed, one can recognize a “failure in the model shape”.

Now, we suppose the more precise process

\[
\varphi(s, t) = s_1 + s_2 \cdot \sin(s_3(t - s_4)) + s_5 \cdot \sin(s_6(t - s_7)), \quad (8)
\]

resolving a second sine wave of higher frequency. We further suppose to know general bounds on both amplitudes \( |s_2| \leq 1.2, |s_5| \leq 0.35 \) and on both frequencies \( |s_3| \leq 1.2, |s_6| \leq 2.2 \). This implies that the steepness of \( \varphi \) is bounded by \( 1.2^2 + 0.35 \cdot 2.2 = 2.21 \). From the data, we can expect that the new model with optimized parameters does only take 2 extremes in the interval \([0, 2\pi]\), too. However, for the given bounds on the frequency and arbitrary parameters the model can take up to 4 extremes. Consequently, in addition to the steepness bound on the model, at most 4 extremes must be assumed to calculate the lower error bound on the best possible model-data misfit. Applying both assumptions, (i.e. using model property (c) from above) the exact optimum value of the model relaxation is \( \sim 0.217 \) while the optimized new parametric model comes down to \( \sim 0.193 \) providing a clearly better model-data misfit ratio \( q_c = 0.891 \) than the pure sine model. The optimized parametric model curve is shown in Figure 5.
Figure 4. Synthetic data obtained by adding noise to the function $\Phi(t) = \sin(t) + 0.3 \cdot \sin(2t)$ and the optimized data-fit by a clean sine wave (parametric model) and its property-based non-parametric relaxation (steepness $\leq 1.44$, at most 2 extremes), respectively.

Figure 5. Synthetic observations as in Figure 4 but optimizing the “correct” parametric model and its property-based non-parametric relaxation (steepness $\leq 2.21$, at most 4 extremes), respectively.

We repeat the experiment with noise levels of $\sigma = 5\%$ and $\sigma = 20\%$ for different numbers of equidistant observations $N \in \{500, 300, 200, 100\}$ and for all three property-based model-relaxation types (a), (b) and (c) used in Subsubsection 3.1.1. Again, we generate 100 different random sets of observations for each combination of $\sigma$ and $N$. The results are depicted in Table 2. The experiments help to identify conditions under which we may distinguish the “truth” from “distortions of the truth”. Sufficient conditions are given if the misfit ratio for the true parametric model, say $q_1$, is not too small, e.g., $q_1 \geq 0.5$ but the ratio for a moderate distortion of the true parametric model, say $q_2$, is essentially smaller. Depending on how close $q_1$ is to 1, we may concretize the predicate “essentially smaller” to hold if either of the fractions $\frac{q_2}{q_1}$ and $\frac{1-q_2}{1-q_1}$ is convincingly less than 1, say $\frac{q_2}{q_1} \leq 0.75$ or $\frac{1-q_2}{1-q_1} \leq 0.5$. We find that a rather low noise level is necessary to satisfy these conditions. As already observed in Subsection 3.1, high noise levels $\sigma$ provide rather tight lower bounds on the minimum attainable model-data misfit.
Table 2. Ratios (times 100) between the misfit of the parametric model to synthetic observations (the model output plus white noise) and the misfit of the corresponding non-parametric regression model. The ratios are given for different noise levels $\sigma$ and numbers of samples $N$. The 4 entries in each cell are the mean ratio of 100 trials, the standard deviation for the pure sine model, and the corresponding values for the “true” model that uses a sum of two sine waves. Non-parametric regression was done by (a) only assuming that at most 2 (4) local extremes exist, (b) only assuming a model specific steepness bound (see text), (c) assuming both properties.

<table>
<thead>
<tr>
<th>property</th>
<th>$\sigma$</th>
<th>mean (sine)</th>
<th>st.dev. (sine)</th>
<th>mean (“truth”)</th>
<th>st.dev. (“truth”)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$N = 500$</td>
<td>$N = 300$</td>
<td>$N = 200$</td>
<td>$N = 100$</td>
</tr>
<tr>
<td>(a)</td>
<td>0.05</td>
<td>84 1.1 50.1 8</td>
<td>79 1.5 47.2 0</td>
<td>73 2.5 43.2 6</td>
<td>60 3.6 36.3 3</td>
</tr>
<tr>
<td></td>
<td>0.1</td>
<td>89 0.9 74.2 0</td>
<td>85 1.2 70.2 2</td>
<td>81 2.2 67.3 1</td>
<td>71 3.2 60.4 2</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>92 0.8 88.1 5</td>
<td>89 1.1 85.1 8</td>
<td>86 2.0 82.2 6</td>
<td>78 3.0 76.3 9</td>
</tr>
<tr>
<td>(b)</td>
<td>0.05</td>
<td>81 1.1 52.1 8</td>
<td>73 1.7 49.2 0</td>
<td>65 2.5 46.2 4</td>
<td>46 4.1 39.3 3</td>
</tr>
<tr>
<td></td>
<td>0.1</td>
<td>88 0.9 77.1 9</td>
<td>83 1.4 74.2 2</td>
<td>78 2.0 71.2 5</td>
<td>65 3.5 65.3 6</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>92 0.7 90.1 3</td>
<td>89 1.1 89.1 6</td>
<td>86 1.6 87.1 8</td>
<td>77 2.9 82.2 6</td>
</tr>
<tr>
<td>(c)</td>
<td>0.05</td>
<td>88 0.9 55.1 8</td>
<td>84 1.4 52.2 0</td>
<td>78 2.1 50.2 5</td>
<td>65 3.2 44.3 1</td>
</tr>
<tr>
<td></td>
<td>0.1</td>
<td>93 0.7 79.1 9</td>
<td>89 1.1 77.2 2</td>
<td>86 1.7 75.2 6</td>
<td>77 2.6 70.3 5</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>95 0.6 92.1 3</td>
<td>93 0.9 90.1 6</td>
<td>91 1.4 89.1 8</td>
<td>85 2.2 86.2 6</td>
</tr>
</tbody>
</table>

of the “correct model type” if sufficiently many observations are available. Unfortunately, the corresponding lower bounds for a less accurate model become similarly close in this case. For properties (b) and (c) and fewer observations, they can even exceed the lower misfit bounds for the “correct model” since we apply different uniform steepness bounds.

3.2 Application on real-world observations

We now apply the lower bound methods to a box model of NPZD type considered by Löptien and Dietze (2015). The model parameters are optimized based on observations of phytoplankton in the Baltic Sea. The model equations from Löptien and Dietze (2015) are given in the Appendix. Its free parameters and their assumed limits and optimized values can be found in Table A1 in the Appendix. We use real-world chlorophyll observations from the Bornholm Basin in the Baltic Sea at 55.15 N, 15.59 E, dubbed station BY5. The data were provided by the Swedish Oceanographical Data Center (SHARK) at the Swedish Meteorological and Hydrological Institute (SMHI). BY5 was repeatedly sampled during 1962–2009. As there are long data gaps, we merge all data into a climatological seasonal cycle. To derive phytoplankton (in nitrate units) from chlorophyll, we use a constant chlorophyll-a to nitrate ratio of 1.59 Chla/mol N. We also use the optimized model parameters that have been determined in Löptien and Dietze (2015) and are shown in Table A1. In this context it is important to note, that the relatively simple model structure of an NPZD-type model with fixed (non-temperature dependent) rates does not suffice to describe the seasonal cycle after the spring bloom (Fennel and Neumann, 2004, page 35ff). Generally, model versions which fit
Figure 6. Bornholm seasonal adjusted observation time series of phytoplankton, the optimized RMSE data-fit with the considered NPZD-model and a corresponding minimum error data-fit with regard to the properties that no more than 2 extremes are taken and the steepness is at most 0.14.

the spring bloom satisfactory do not capture the observed chlorophyll increase in autumn. We thus assume only two extremes to determine a compatible lower bound. A practical approach for more complex systems is to iteratively increase the number of extremes of the non-parametric model relaxation until the obtained lower bound does hardly increase anymore.

Figure 6 shows the observations, the optimized model curve, and an optimal regression by a time series with two extremes and an example steepness bound of 0.14 (the bound is not proven to hold for every parameter choice but chosen to exceed the maximum steepness of the optimized parametric model by some factor, ~ 1.4). The considered seasonal adjusted time-series comprises 175 observations of phytoplankton. The RMSE error of the calibrated NPZD model is $f_{\text{rmse}} = 0.717$. The corresponding lower bounds on the empirical standard derivation $\sigma$ with regard to the general model properties (a), (b) and (c) are $\sigma_a = 0.557$, $\sigma_b = 0.619$ and $\sigma_c = 0.66$ which is approximately 20%, 22% and 23.5% of the range of the model output, respectively. The ratios between these lower bounds and $f_{\text{rmse}}$ are $q_a = 0.777$, $q_b = 0.864$ and $q_c = 0.921$. Experiments with random noise might help to further assess the quality of our parametric solution. Similar to the statistics in Subsubsection 3.1.1, Table 1, we generate 100 sets of synthetic observations for each of the 3 standard deviations $\sigma_a$, $\sigma_b$ and $\sigma_c$ by simply adding white noise to the model output and calculate the average error of the corresponding optimal non-parametric data-fit. The obtained average ratios are $q_{a,\text{emp}} = 0.719$, $q_{b,\text{emp}} = 0.891$, and $q_{c,\text{emp}} = 0.919$ which is encouragingly close to the respective ratios for the true observations. We have to note, however, that the assumed normal distribution property is not actually satisfied by the errors between phytoplankton observations and the optimized NPZD model.

4 Discussion

Our aim is to complement research on the calibration of biogeochemical models by calculating lower bounds on their best attainable model-data misfit. We utilize two general model properties for our purpose; a limited number of extremes and a
bounded model steepness. We also consider the combination of both properties. The reason to consider such non-parametric model properties is that they yield efficiently solvable (relaxed) optimization problems whereas optimizing the original parametric model is computationally demanding.

4.1 Applicability

In our experiments (Section 3.1.1), the solitary assumption of a bounded model steepness leads to tight model relaxations (tight lower error bounds), if enough observational data is available and the steepness bound is chosen to be close to the maximum steepness of a calibrated model output. The task to derive a maximal bound for the steepness of a respective model output can be difficult in practice and relies on (1) model equations and (2) observational data. A rigorous mathematical model analysis, e.g., considering single model parameters like the maximum growth of phytoplankton, provides maximal limits which are valid for the entire parameter domain. However — resting on observationally based experience with the modeled processes — it might be justified to assume a smaller, empirical steepness bound, irrespective of that bound being valid for all permitted parameters. In Subsection 3.2, we assumed a steepness bound that is \( \sim 40\% \) larger than the maximum steepness of the NPZD model with optimized parameters. In future, we aim to target iterative procedures to derive tight universal (likely time variate) model steepness bounds, e.g., using some kind of branch-and-bound approach.

Our second constraint, a limited number of extremes, is generally relatively easy to determine for common, rather smooth biogeochemical models. An applicable number of extremes can be determined if regression with more extremes does hardly reduce the misfit anymore. But here one should also keep the model structure in mind. Simple models can be limited in reproducing specific shapes of the seasonal cycle. Based on the model structure, we assumed only two extremes for our NPZD real-world example in Subsection 3.2. Note, however, that assuming 4 extremes yields better fits in this case: the RMSE decreases from 0.619 to 0.559 without bounding the steepness (from 0.66 to 0.62 with steepness bound). Note that the “low number of extremes” condition indirectly implies a bounded (average) model steepness, too. In our experiments, the assumption about the number of extremes resulted in better bounds than the sole assumption of a bounded steepness.

Unsurprisingly, the combination of tight steepness bounds with a limited number of extremes yields even better lower bounds on the minimum attainable model-data misfit than both properties separately. However, all our model relaxations require a rather large number of observations in order to yield convincingly tight bounds (cf. Table 1).

4.2 Generalizations

Our contribution considers the root mean squared error (RMSE) as an objective measure of the model-data misfit because it eases the task to formulate certain model properties in terms of convex optimization problems and to resort to corresponding tailor-made efficient algorithms. However, the suggested model properties also allow to deduce efficiently solvable optimization problems if other misfit measures are used. For example, the sum absolute error can be dealt with in terms of linear programs (LPs) by including auxiliary variables and auxiliary linear constraints to express absolute values. Also, the efficient methods of Demetriou (1995) and Yeganova and Wilbur (2009) (we provide RMSE implementations as article supplements) can be realized with other misfit measures than RMSE.
Concerning the number of local extremes, our proof-of-concept experiments are restricted to a maximum of 2 (4) extremes, according to the properties of the respective parametric models. However, solutions can even be calculated efficiently if the model output is assumed to take a large maximum number of extremes (Demetriou and Powell, 1991; Demetriou, 1995). As mentioned above, a suitable approach to work with that property is to increase the maximum assumed number of extremes until the corresponding lower bound on the minimum attainable model-data misfit hardly increases anymore, indicating that further extremes contribute to fit noise rather than processes of interest.

4.3 Cautionary notes

Contrary to the fact that a small gap between the misfit of some property-based model relaxation and the misfit of the optimized original model proves that further parameter calibration is not required, a large gap between both misfits does not necessarily mean that the calibration of the chosen model is bad nor that the model is a wrong representation of the processes of interest. Our experiments indicate that a large gap only then tends to serve as an inadequacy proof of a model (calibration) if enough observations are available. Otherwise, the chosen property-based relaxations might fit observations too well.

On the other hand, a small gap between the optimal misfit of a property-based non-parametric relaxation and the misfit of the original parametric model can even be reached with an inappropriate parametric model structure if there is too much noise in the data. The experiments in Section 3.1.2 are setup to estimate conditions that allow to distinguish the “truth” from a “moderate distortion of the truth”. With regard to the experimental results in Table 2, a rather low noise level is necessary to satisfy these conditions.

5 Conclusions

We presented a concept to prove that a parametric model is well calibrated, i.e., that changes of its free parameters cannot lead to a much better model-data misfit anymore. The intention is motivated by the fact that calibrating global biogeochemical ocean models is important but computationally expensive.

Generally, the aim is to determine an optimal parameter set such that a predefined metric of the model-data misfit is minimal. To keep the number of required expensive model simulations as small as possible, we suggest to calculate “tight” lower bounds on the lowest achievable model-data misfit. Our idea is to utilize properties of the original model that are satisfied for all permitted parameters and lead to easily solvable optimization problems. Here, we focus on two such model properties to derive our lower bounds on the model-data misfit; a maximum time-derivative and a maximum number of extremes per time unit.

Indeed, our experiments show that the achieved bounds can come quite close to the optimized misfit of the original model if many observations are available. However, a problem with global observational data (e.g., World Ocean Atlas data) is that it is often sparse in time. For example, if we examine annual cycles of periodic processes with monthly observations, our lower bound approach will only succeed if we overlay (seasonally adjust) measurement data of several years in order to reach the required data-coverage. Long-term time series from observing platforms like BATS (Steinberg et al., 2001) provide enough data on the temporal dimension but are limited in space and are only available for certain sites. A suitable global application of
our method to biogeochemical models might be related with dense satellite observations of chlorophyll-a (Volpe et al., 2007; Dogliotti et al., 2009).

Assuming the error between model output and observations to be Gaussian distributed noise, an obtained lower bound on the root mean squared error is also a lower bound on the empirical standard derivation $\sigma$ of the noise. We suggest the following rule-of-thumb procedure, which is illustrated for a real world example in Subsection 3.2:

1. Optimize the model parameters w.r.t. the corresponding model-data misfit
2. Calculate lower error-bounds on the model-data misfit by using appropriate assumptions about the model properties
3. Be satisfied if the ratio $q$ between 1 and 2 is close to 1 or
4. Consider the lower bound from 2 to be the standard deviation $\sigma$ of the noise in the observations and check whether $q$

The code availability. Implementations of the applied methods are available on GitHub (https://github.com/vsauerland/regression). We provide two packages of C++ sources:

- regressionCPX includes QP formulations and requires the CPLEX solver.
- regression is a subset that does not require CPLEX but only uses QP free and tailored regression algorithms: PAV (Barlow et al., 1972), LPAV (Demetriou and Powell, 1991), PMR (Yeganova and Wilbur, 2009), and a combination of LPAV and PMR, PMRS.

For compilation, usage, and further notes, we refer to the README files contained in both packages.

Appendix A: NPZD model parameters and equations

We explicitly state the free parameters and equations of the NPZD type box model that has been studied in Löptien and Dietze (2015) and is used for our real world example in Subsection 3.2. The prognostic variables are nitrate ($N$), phytoplankton ($P$), zooplankton ($Z$) and detritus ($D$) and scaled to units of $\text{mmol N m}^{-2}$. The temporal change of the prognostic variables depends on 10 free parameters outlined in Table A1 and is determined by the following equations

\[
\begin{align*}
\frac{d}{dt} N &= -\mu_{\text{max}} \cdot g_l \cdot g_N \cdot P + m_{PN} \cdot P + m_{ZN} \cdot Z + m_{DN} \cdot D, \\
\frac{d}{dt} P &= \mu_{\text{max}} \cdot g_l \cdot g_N \cdot P - m_{PN} \cdot P - G(P) \cdot Z - m_{PD} \cdot P, \\
\frac{d}{dt} Z &= G(P) \cdot Z - m_{ZN} \cdot Z - m_{ZD} \cdot Z^2, \\
\frac{d}{dt} D &= m_{ZD} \cdot Z^2 + m_{PD} \cdot P - m_{DN} \cdot D.
\end{align*}
\]
Table A1. Parameters of the considered NPZD model with their physical units, allowed ranges, and optimized values.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Unit</th>
<th>Range</th>
<th>Optimized value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net max. phytoplankton growth rate</td>
<td>( \mu_{\text{new}} )</td>
<td>day(^{-1} )</td>
<td>0.1–0.9</td>
<td>0.1</td>
</tr>
<tr>
<td>Half-sat. const for light</td>
<td>( H_{\text{PAR}} )</td>
<td>W m(^{-2} )</td>
<td>5.0–40.0</td>
<td>24.7832</td>
</tr>
<tr>
<td>Half-sat. const for nutrient uptake</td>
<td>( H_N )</td>
<td>mmol N m(^{-3} )</td>
<td>0.05–1.2</td>
<td>0.05</td>
</tr>
<tr>
<td>Max. grazing/prey-capture rate</td>
<td>( H_Z )</td>
<td>mmol N m(^{-6} )</td>
<td>0.2–1.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Net max. grazing rate</td>
<td>( g_{\text{new}} )</td>
<td>day(^{-1} )</td>
<td>0.01–1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Phytoplankton loss to N</td>
<td>( m_{\text{PN}} )</td>
<td>day(^{-1} )</td>
<td>0.01–0.6</td>
<td>0.01</td>
</tr>
<tr>
<td>Zooplankton loss to N</td>
<td>( m_{\text{ZN}} )</td>
<td>day(^{-1} )</td>
<td>0.01–0.65</td>
<td>0.01</td>
</tr>
<tr>
<td>Remineralization rate of Det.</td>
<td>( m_{\text{DN}} )</td>
<td>day(^{-1} )</td>
<td>0.02–0.15</td>
<td>0.02</td>
</tr>
<tr>
<td>Zooplankton loss to Det.</td>
<td>( m_{\text{ZD}} )</td>
<td>day(^{-1} ) (mmol N m(^{-3} ))(^{-1} )</td>
<td>0.01–0.9</td>
<td>0.507</td>
</tr>
<tr>
<td>Phytoplankton loss to Det.</td>
<td>( m_{\text{PD}} )</td>
<td>day(^{-1} )</td>
<td>0.01–0.9</td>
<td>0.0191</td>
</tr>
</tbody>
</table>

Here, the hyperbolic MM equations \( g_I = \frac{\text{PAR}}{\text{PAR} + H_{\text{PAR}}} \) and \( g_N = \frac{N}{N + H_N} \) describe the limiting effect of light and nitrate concentration on the nitrate uptake of phytoplankton and

\[
G(P) = \frac{g_{\text{max}} \cdot P^2}{P^2 + H_Z}
\]

is a “Holling III-type” term. The maximum growth rate of phytoplankton \( \mu_{\text{max}} \) and the maximum grazing rate of zooplankton \( g_{\text{max}} \) are obtained by substitutions

\[
\mu_{\text{new}} := \mu_{\text{max}} - m_{\text{PN}} - m_{\text{PD}},
\]

\[
g_{\text{new}} := g_{\text{max}} - m_{\text{ZN}},
\]

in order to enforce net phytoplankton growth and net zooplankton grazing by the positive lower limits on \( \mu_{\text{new}} \) and \( g_{\text{new}} \), respectively.

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