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Assimilating bio-optical glider data during a phytoplankton bloom in the southern Ross Sea

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Received: 21 June 2017 – Discussion started: 30 June 2017
Revised: 22 November 2017 – Accepted: 22 November 2017 – Published: 4 January 2018

Abstract. The Ross Sea is a region characterized by high primary productivity in comparison to other Antarctic coastal regions, and its productivity is marked by considerable variability both spatially (1–50 km) and temporally (days to weeks). This variability presents a challenge for inferring phytoplankton dynamics from observations that are limited in time or space, which is often the case due to logistical limitations of sampling. To better understand the spatiotemporal variability in Ross Sea phytoplankton dynamics and to determine how restricted sampling may skew dynamical interpretations, high-resolution bio-optical glider measurements were assimilated into a one-dimensional biogeochemical model adapted for the Ross Sea. The assimilation of data from the entire glider track using the micro-genetic and local search algorithms in the Marine Model Optimization Testbed improves the model–data fit by \( \sim 50\% \), generating rates of integrated primary production of \( 104 \text{ g C m}^{-2} \text{ yr}^{-1} \) and export at 200 m of \( 27 \text{ g C m}^{-2} \text{ yr}^{-1} \). Assimilating glider data from three different latitudinal bands and three different longitudinal bands results in minimal changes to the simulations, improves the model–data fit with respect to unassimilated data by \( \sim 35\% \), and confirms that analyzing these glider observations as a time series via a one-dimensional model is reasonable on these scales. Whereas assimilating the full glider data set produces well-constrained simulations, assimilating subsampled glider data at a frequency consistent with cruise-based sampling results in a wide range of primary production and export estimates. These estimates depend strongly on the timing of the assimilated observations, due to the presence of high mesoscale variability in this region. Assimilating surface glider data subsampled at a frequency consistent with available satellite-derived data results in 40% lower carbon export, primarily resulting from optimized rates generating more slowly sinking diatoms. This analysis highlights the need for the strategic consideration of the impacts of data frequency, duration, and coverage when combining observations with biogeochemical modeling in regions with strong mesoscale variability.

1 Introduction

Phytoplankton blooms in the Ross Sea are responsible for some of the highest rates of productivity in the Southern Ocean (Arrigo et al., 2008), and yet the phytoplankton assemblage exhibits considerable spatiotemporal variability (DiTullio and Smith, 1996; Hales and Takahashi, 2004; Smith et al., 2010). This heterogeneity, and the spatial or temporal limitations of observations due to logistical challenges of sampling, may affect the inferred phytoplankton dynamics and produce biases in productivity or export estimates. The magnitude of the underlying ecosystem variability that contributes to these potential biases is not well understood, nor is it well known how the use of different observational platforms in the Ross Sea might affect the inferred dynamics. Acquiring data with an appropriate resolution is important for assessing phytoplankton variability in the Ross Sea (Hales and Takahashi, 2004).

Over the past several decades, biogeochemistry in the Ross Sea has been observed by ship and satellite, providing data at different temporal and spatial resolutions. Since Ross Sea phytoplankton became a focus of scientific research in the
late 1970s, water column measurements have primarily come from research vessels (e.g., El-Sayed et al., 1978; Smith and Nelson, 1985; Vaillancourt et al., 2003). Typically, sampling stations are separated by tens of kilometers (Hales and Takahashi, 2004), and although vessels may return to resample a station, they typically do not return more than once or twice in a single year. During the 1990s, the use of remote sensing was expanded to look more closely at the Ross Sea bloom (Arrigo and McClain, 1994), and satellite retrievals have continued to provide valuable insights into characteristics of the phytoplankton assemblage (Arrigo et al., 1998; Arrigo and van Dijken, 2004; Peloquin and Smith, 2007; Schine et al., 2015). Satellite observations offer a synoptic view of spatial regions at frequencies that are within the timescale of biological changes (e.g., growth); however, the presence of sea ice and clouds often obscures remote-sensing measurements in the Ross Sea (Arrigo et al., 1998).

On the mesoscale (days–weeks, 1–10 km), gliders are a relatively new and effective means to characterize phytoplankton variability, and the development of ice-avoidance algorithms has enabled the use of gliders in the Ross Sea for these purposes. For example, a glider equipped with bio-optical sensors was directed along a section near 76‘40’S in austral summer 2010–2011 and provided valuable estimates of biomass variability on short timescales (Kaufman et al., 2014). Estimates of the POC : Chl ratio from the glider optical sensors suggested a transition from a *Phaeocystis antarctica* (*P. antarctica*) to a diatom-dominated assemblage over several days (Kaufman et al., 2014; Thomalla et al., 2017). Moreover, Jones and Smith (2017) used glider observations from austral summer 2012–2013 to distinguish three phases of the Ross Sea bloom and identified high-frequency (hours) associations between wind-driven mixing and biomass. A perennial challenge when using glider data (as well as ship-based data), however, is separating the effects of time and space (Kaufman et al., 2014; Little, 2016).

Numerical models are another approach for examining phytoplankton variability in the remote Ross Sea, providing an effective means for coordinating knowledge and understanding the underlying system complexities (Leonelli, 2009; Vallverdú, 2014). Furthermore, numerical simulations offer the possibility for experimental manipulations that would be impractical or impossible in the real system. Such manipulations were implemented in the scenario experiments described by Kaufman et al. (2017a) to investigate how projected climate changes might alter the dynamics of the phytoplankton assemblage. These experiments showed that earlier availability of low light resulting from sea ice reduction was the primary driver of projected increases in production and export and composition change over the next century.

Data assimilation, which refers to methodologies that systematically combine a mathematical model with observations, is often used in biogeochemical applications (Hofmann and Friedrichs, 2001, 2002) to improve estimates of model parameters that are frequently poorly known (Lawson et al., 1995, 1996; Matear, 1995; Fennel et al., 2001; Friedrichs, 2002; Schartau and Oschlies, 2003; Hemmings et al., 2004; Bagniewski et al., 2011; Doron et al., 2013; Xiao and Friedrichs, 2014a, b; Melbourne-Thomas et al., 2015; Song et al., 2016; Gharamti et al., 2017; Schartau et al., 2017). This entails a smoothing or optimization procedure, in which elements of the model are adjusted to minimize differences between the model output and the observations. Typically, an aggregate measure of the differences between observations and model output is provided by calculation of a cost function, defined as the model–data misfit, and an optimization algorithm searches for model parameters that minimize the value of this cost function.

In this study, data assimilation is used to obtain an optimal representation of Ross Sea lower trophic levels. Specifically, observations from an autonomous glider are assimilated into a biogeochemical model of the Ross Sea (Kaufman et al., 2017a) to better understand the spatial and temporal variability in phytoplankton in this region. Assimilation experiments also examine how the space and time characteristics of observational sampling frequency impact the ability of observations to produce optimal system representations.

## 2 Methods

### 2.1 One-dimensional biogeochemical model

Numerical experiments were conducted with the Model of Ecosystem Dynamics, nutrient Utilisation, Sequestration and Acidification for the Ross Sea (MEDUSA-RS; Kaufman et al., 2017a), a regionally adapted version of MEDUSA-1.0 (Yool et al., 2011). Three phytoplankton groups are represented in the MEDUSA-RS model: colonial *P. antarctica*, solitary *P. antarctica*, and diatoms. Phytoplankton growth in the model is temperature dependent as well as limited by light and nutrient availability. Colonial *P. antarctica*, diatoms, and detritus all sink at distinct rates. The model handles the sinking of large detrital particles implicitly as a fast-sinking group to avoid issues related to the scale of the model time step and to avoid the need for an additional tracer. A ballast scheme is used to allow inorganic materials to “protect” a variable fraction of the sinking organic material from degradation. The model is configured to focus on dynamics within the euphotic zone with a vertical resolution of 5 m from the ocean surface to 200 m. A full description of the model and its setup within the Marine Model Optimization Testbed (MarMOT; Hemmings and Challenge, 2012), as well as the physical forcings derived from glider observations, are documented in Kaufman et al. (2017a, b).

### 2.2 Data for assimilation

In situ observations used for the assimilation experiments came from an iRobot Seaglider equipped with a Wet Labs ECO Puck sensor and are available in the Biologi-
The “cost function” \( J \), defined as a measure of misfit between a particular model simulation and observational data, is computed as a weighted average of the squared differences between simulated and observed values:

\[
J = \frac{1}{N} \sum_{i=1}^{N} \left( \frac{1}{\sigma_{\text{chl}}^2} (x_i, \text{chl} - y_i, \text{chl})^2 + \frac{1}{\sigma_{\text{poc}}^2} (x_i, \text{poc} - y_i, \text{poc})^2 \right),
\]

where \( N \) is the number of observation points, \( x_i \) is the simulated value of either chlorophyll or POC at the \( i \)th observation point, and \( y_i \) is its observed value; \( \sigma \) is the standard deviation (SD) of the specific observation set assimilated in a particular experiment. Using the SD of the observations to define a characteristic scale of variation for each variable is a technique used in previous studies (e.g., Friedrichs et al., 2006; Xiao and Friedrichs, 2014a, b). It is designed to weight the relative misfit contribution of each variable appropriately when there are insufficient data to define a comprehensive error model. Such a model would require reliable information about the uncertainty associated with observation errors (instrument error and error of representativeness) and nonparametric errors in the simulation such as forcing errors (Schartau et al., 2017). The use of different cost function weighting schemes in plankton modeling, including the characteristic scale technique, is explored in more detail by Hemmings and Challenor (2012).

### 2.4 Cost function minimization

Model parameters were optimized in MarMOT by finding the minimum of the cost function (Sect. 2.3) through a combination of the micro-genetic algorithm (µGA) and Powell’s non-gradient direction set algorithm. The µGA runs first and identifies sets of parameter values that produce low-cost values; this is achieved by “evolving” a population of various parameter sets over successive iterations, called generations. The low-cost parameter sets identified by the µGA are then used as starting points for the direction set method, which performs successive linear searches to identify nearby lower cost solutions.

Genetic algorithms, including the µGA, are a subtype of computational methods known as evolutionary algorithms, so-called because of their inspiration from, and similarity to, biological evolution. Described using this analogy, a genetic algorithm procedure modifies a population of candidate solutions over successive generations by variation and selection processes to converge on a single solution or solution area. Genetic algorithms (GAs) have several advantages for optimization, including their intrinsic parallelism, suitability for systems with multiple local minima, and their generalizability (Bajpai and Kumar, 2010; Ward et al., 2010). The µGA uses three steps to transition from one generation to the next, described following the biological analogy as selection, crossover, and resampling (Krishnakumar, 1990; Črepinšek et al., 2013). An advantage of the µGA is its reduced risk of premature convergence, resulting from re-initializing after each convergence, and generating new random populations while maintaining the best fit individual from the previous set (Schmitt, 2001).

In this µGA implementation, optimizations begin with a population of five individual parameter sets randomly generated for the first µGA generation. The constituent parameter values are selected randomly from within a predetermined range of allowable values (Sect. 2.5.1). An evaluation of the cost function for each model solution indicates the “fitness” of each individual. A binary tournament procedure is then followed to select parents from this population for the next generation. The most-fit individuals (i.e., those with the lowest cost function values) are paired with one another and undergo recombination of the bits representing parameter values. After each generation, the proportion of bits differing from those of the fittest individual is calculated to determine whether the population can be deemed converged (though this does not necessarily indicate closeness in parameter space). After the threshold for convergence has been
achieved, the population is re-initialized to random individuals, although the fittest individual is maintained. The μGA is terminated upon the first convergence occurring after a minimum number of generations has been reached.

Once convergence has been achieved after a minimum number of μGA generations, Powell’s non-gradient direction set algorithm performs a local search using the μGA solutions as starting points. The direction set method performs sequential minimizations in iterative directions, updating the search direction after each iteration (Powell, 1964; Press et al., 1992). Although the μGA is well suited for global search problems partly because of its stochasticity, Powell’s direction set algorithm is well suited to searching for a local optimum. Brent’s method, which combines root-bracketing with secant and inverse quadratic interpolation (Brent, 1973), is used to numerically locate cost minima between neighboring function evaluations along each direction identified by the Powell algorithm. The direction set algorithm stops when a cost function minimum is located or when a maximum number of iterations is reached. The optimized parameter values are those that generated the cost function minimum.

2.5 Selection of parameters to be optimized

Ideally, optimal values are identified for all parameters in a model, however, uncertainty in the parameter estimates from an algorithmic optimization increases as the number of parameters included in that optimization increases (Friedrichs et al., 2007; Ward et al., 2010). Although the optimization of more parameters generally lowers the assimilated cost, the increasing potential for equifinality with more parameters means the optimization may find equivalent low-cost solutions with substantially different parameter values. Therefore, before assimilating observations and optimizing parameters, a subset of “free” or “optimizable” model parameters must be chosen. In this study, the parameters to be optimized are selected through a three-step process: defining a range of permitted values for every parameter (Sect. 2.5.1), identifying the parameters to which model outputs are most sensitive (Sect. 2.5.2), and evaluating how many of these sensitive parameters can be reasonably optimized when assimilating the available data (Sect. 2.5.3). Initial values for each parameter, prior to the assimilation, were set to values identified in Kaufman et al. (2017a).

2.5.1 Parameter ranges

Upper and lower bounds of the allowable range for each free parameter were defined loosely following Hemmings et al. (2015). Bounds were set to be geometrically symmetric (factor of 4 for rates; factor of 5 for half-saturation concentrations) around the initial values. For fractional parameter values, limits were set to ±0.25 their initial values, although not allowed to exceed 0.05 or 0.95. Ranges for parameters not expressed as fractions were log-transformed for sampling purposes.

2.5.2 Sensitivity analysis

Parameters to which model outputs are highly sensitive are important and useful to optimize. In contrast, it is futile to optimize parameters to which model outputs of interest are not sensitive; no amount of varying these parameters will result in improved model performance. Therefore, the first criterion used to designate a parameter as optimizable was the sensitivity of model outputs to the values of that parameter. Model sensitivities were evaluated for assimilated variables (Chl and POC) and carbon fluxes of interest (primary production (PP) and carbon export at 200 m). To quantify the sensitivities of these outputs to each of the 80 parameters in the model, a series of runs were conducted following the approach of Hemmings et al. (2015). Each run used a unique sample of parameter values drawn from within the specified parameter ranges (Sect. 2.5.1) using a Latin hypercube. This approach provides more even coverage of the parameter space than Monte Carlo sampling methods that can result in clustered values and unsampled regions (Appendix A). One thousand values were drawn from sequential intervals throughout the range for each parameter. Using this technique, unique parameter sets were constructed such that over the course of all runs, the full range of values for each parameter was represented.

The model was run 1000 times, each time using one of the unique parameter sets resulting from Latin hypercube sampling of the full parameter space. Sensitivity was quantified by evaluating the amount of variance in the output diagnostics explained by each parameter (i.e., by computing the coefficient of determination ($r^2$) between each parameter and each of the four output variables of interest; Fig. 2). All four model outputs (Chl, POC, PP, and export) were most sensitive ($r^2 \geq 0.01$) to attenuation of blue-green light by phytoplankton pigments, diatom maximum growth rate, and C : Chl ratio for solitary *P. antarctica*. Three additional parameters (maximum growth rate of *P. antarctica* colonies, maximum growth rate of solitary *P. antarctica*, and microzooplankton maximum grazing rate) exhibited $r^2 \geq 0.01$ for both chlorophyll and POC. The 21 parameters with $r^2 \geq 0.01$ (Fig. 2) were selected for further evaluation (Sect. 2.5.3).

2.5.3 Using twin experiments to select optimizable subset

After selecting the 21 potentially optimizable parameters, numerical twin experiments (NTEs) were conducted to identify an optimizable subset by evaluating the extent to which known values of sensitive parameters could be recovered given the data available for assimilation. The implementation of NTEs involves four primary steps (Hofmann and Friedrichs, 2001). First, the chosen model is run forward in
time to create a simulation using a known, “true” parameter set. Second, output from this simulation is subsampled to create a so-called “synthetic” data set. Third, the synthetic dataset is then assimilated to optimize model parameters. Fourth, the optimized parameter set is compared to the true parameter set. The assimilation is successful if the optimized values recover the true parameters used to generate the assimilated synthetic data.

There is a limit to the number of parameters that can be independently constrained by the available observations because varying different parameters can often have similar effects on the cost function. Optimizing a larger set increases the potential for correlation between the effects of different parameters, reducing the algorithm’s effectiveness in identifying unique optimal parameter sets. This, combined with the increased potential for over-fitting associated with the greater model degrees of freedom, can reduce the ability of an optimized model to reproduce independent data (Matear, 1995; Friedrichs et al., 2007; Xiao and Friedrichs et al., 2014b). The limitation on the number of optimizable parameters applies to both µGA and variational adjoint optimizations (Ward et al., 2010). In fact, rather than being a function of the optimization algorithm, it is dependent on the available data and the design of the cost function (Löptien and Dietze, 2015). A larger or richer observation set can help to constrain more parameters. The impact of cost function design is more complicated because an improved cost function may allow for greater uncertainty in the observations and/or nonparametric uncertainty in the simulation, leading to weaker but more realistic constraints on the parameters (Hemmings and Challenor, 2012).

The procedure followed here for determining the subset of optimizable parameters is similar to that used by Friedrichs et al. (2007). First, a reference simulation was generated using the initial parameter set, and chlorophyll and POC estimates from this reference simulation were subsampled to generate a synthetic data set. Starting with a parameter space defined by the set of 21 parameters deemed sensitive in the Latin hypercube tests (Fig. 2), a series of sequential NTEs was then performed with a progressively smaller number of optimized parameters: after each NTE, the optimized parameter that was most different from its “true” value was re-
Figure 3. (a) Minimum costs and (b) normalized parameter values in numerical twin experiments, illustrating that the assimilation procedure is unable to successfully recover the true parameter values when more than eight parameters are optimized. One data point in three of the experiments (19, 20, and 21) exceeds the y axis upper limit in panel (b).

moved from the optimizable parameter set. Thus, after each NTE the number of optimized parameters was reduced by one. The series of NTEs was evaluated to identify the largest parameter set for which the original parameter values were recoverable and for which the cost function remained essentially 0. From this analysis (Fig. 3), it was determined that optimizing eight parameters would be ideal (Table 1) because values of these eight parameters were recovered much better than larger parameter sets and model–data misfit (cost) remained low.

2.6 Assimilation experiments

The µGA optimization procedure was used to assimilate glider data in two sets of experiments that explored aspects of spatiotemporal variability and data availability. Estimates of depth- and time-integrated PP and time-integrated carbon export at 200 m were computed from the full model simulation in each experiment.

2.6.1 Experiment 1

The first set of experiments examined the differences in model simulations resulting from assimilating Chl and POC data from different spatial regions. In Experiment 1a, glider observations were assimilated from the upper 50 m of the full temporal and spatial domain, referred to hereafter as the “Full Assimilation” case (Table 2). (Comparisons showed only minor differences between assimilating data from the upper 50 m vs. the full upper 200 m.) Observations from different spatial areas of the glider track were also assimilated. Observations from the glider track were divided into three latitudinal bands (northern, central, and southern bands) as well as into three longitudinal areas constituting eastern, central, and western bands. Glider data from each of these three latitudinal and longitudinal bands were assimilated in Experiments 1b and 1c, respectively (Table 2, Fig. 4), resulting in three cost functions for each of these experiments.

2.6.2 Experiment 2

The second set of experiments investigated the assimilation of data at different resolutions mimicking different data sources. In Experiment 2a, glider data were subsampled at ~12 h intervals (Table 2). The subsampling was repeated 12 times, with each iteration offset from the previous by +1, 2, 3,…, 11 h, to generate a series of 12 glider observation sets. The assimilation of these 12 time series yields the “Glider Assimilation” case. In Experiment 2b, glider data were subsampled at a reduced temporal resolution similar to cruise sampling (Table 2). Sampling during cruise missions often takes place for a few days in one location before moving elsewhere, and the ship sometimes returns to the first location after a number of weeks. To roughly mimic this sampling pattern, daily vertical profiles (again down to 50 m) were assimilated for 3 days in a row, starting from the first day of available glider data (22 November), and then 3 days of data were assimilated 2 weeks later. Shifting this pattern forward 1 week at a time generated a series of eight cruise-based observation sets for assimilation in this “Cruise-Based Assimilation” case. In Experiment 2c, glider data were assimilated only from the upper 5 m surface layer to produce a data set resembling satellite-derived data. These data were then subsampled at 2-week intervals, to represent typical data return from remote-sensing observations of ocean color in the Ross Sea, where the availability of satellite image retrieval is frequently limited by excessive, though variable, cloud cover (Arrigo and van Dijken, 2004). The 2-week subsampling pattern covered the entire period of glider data (22 November–1 February) and was sequentially shifted forward 1 day at a time to generate a series of 14 satellite-based observation sets for assimilation in this “Satellite-Based Assimilation” case (Table 2).

2.7 Predictive cost assessment

In addition to the assimilative cost ($J_A$) calculated during the optimization procedure using assimilated data, a predictive cost ($J_P$) was calculated to assess model–data misfit computed using the unassimilated data in each experiment. Because predictive costs represent model–data misfit from unassimilated data only (Friedrichs et al., 2006; Ward et al., 2010), it is an objective measure of the skill of an optimized
Table 1. Eight parameters optimized in this analysis.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Initial value</th>
<th>Bounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diatom max. growth rate at 0 °C</td>
<td>0.375 (d⁻¹)</td>
<td>0.09375, 1.5</td>
</tr>
<tr>
<td>P. antarctica solitary cells C : Chl ratio</td>
<td>30 (g C g Chl⁻¹)</td>
<td>7.5, 120</td>
</tr>
<tr>
<td>P. antarctica colonies max. growth rate at 0 °C</td>
<td>0.5 (d⁻¹)</td>
<td>0.125, 2</td>
</tr>
<tr>
<td>P. antarctica solitary cells max. growth rate at 0 °C</td>
<td>0.5 (d⁻¹)</td>
<td>0.125, 2</td>
</tr>
<tr>
<td>Diatom C : Chl ratio</td>
<td>150 (g C g Chl⁻¹)</td>
<td>37.5, 600</td>
</tr>
<tr>
<td>Fast detritus sinking fraction of diatom losses</td>
<td>0.75</td>
<td>0.5, 0.95</td>
</tr>
<tr>
<td>P. antarctica colonies max. sinking rate</td>
<td>20 (m d⁻¹)</td>
<td>5, 80</td>
</tr>
<tr>
<td>P. antarctica colonies C : Chl ratio</td>
<td>40 (g C g Chl⁻¹)</td>
<td>10, 160</td>
</tr>
</tbody>
</table>

Figure 4. Locations of glider observations assimilated in (a) Experiment 1b – latitudinal bands – and (b) Experiment 1c – longitudinal bands. Colors represent the three spatial bands of data assimilated.

3 Results

3.1 Experiment 1

The assimilation of the glider data over the full temporal and spatial domain (Full Assimilation case) improves the model–data fit of both Chl and POC (Fig. 5a and b) and reduces the cost by nearly half (47 %) compared to the a priori simulation without assimilation (No Assimilation case; Table 3). Average Chl and POC concentrations in the upper 50 m are both slightly lower (8 and 12 %, respectively) in the optimized simulation. The contribution of each phytoplankton group to total chlorophyll remains similar to the No Assimilation case (Fig. 6a and c), but colonial P. antarctica carbon is lower and diatom carbon is higher in December and early January (Fig. 6b and d). Compared to the No Assimilation case, PP is only slightly lower (7 %), whereas export flux is nearly 50 % higher (Table 3; Fig. 7). Compared to their initial values, colonial P. antarctica parameters change the most as a result of the optimization, with reductions between 40 and 70 % for the colonial P. antarctica maximum growth rate, maximum sinking rate, and C : Chl ratio (Table 4). In contrast, the diatom maximum growth rate and C : Chl ratio increased (~10 and 20 %, respectively).

Chlorophyll and POC time series exhibit only minor differences between latitudinal band experiments when data from the northern, central, and southern sections are assimilated independently (Fig. 5c and d) or when data from the eastern, central, and western sections are assimilated (Fig. 5e and f). Specifically, the optimal simulations for Chl and POC exhibit similar seasonal cycles across the three latitudinal and longitudinal bands, with only slightly higher Chl and POC concentrations when assimilating data from the southern band (Fig. 5c and d) and higher Chl from the western band (Fig. 5e and f). Mean costs are much lower for the latitudinal and longitudinal experiments than for the No Assimilation case, and only slightly higher than the Full As-
Table 2. Spatiotemporal resolution of glider-based observations of Chl and POC assimilated for each experiment.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Depth (m)</th>
<th>Temporal resolution</th>
<th>Spatial area(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expt 1a: Full Assimilation</td>
<td>0–50</td>
<td>Hourly</td>
<td>Full glider track</td>
</tr>
<tr>
<td>Expt 1b: Latitudinal Assimilation</td>
<td>0–50</td>
<td>Hourly</td>
<td>North, central, south latitudinal bands</td>
</tr>
<tr>
<td>Expt 1c: Longitudinal Assimilation</td>
<td>0–50</td>
<td>Hourly</td>
<td>East, central, west longitudinal bands</td>
</tr>
<tr>
<td>Expt 2a: Glider Assimilation</td>
<td>0–50</td>
<td>~ twice per day, separated at a minimum of 12 h.</td>
<td>Full glider track</td>
</tr>
<tr>
<td>Expt 2b: Cruise-Based Assimilation</td>
<td>0–50</td>
<td>3 days in a row, and then another 3 consecutive days 2 weeks later</td>
<td>Full glider track</td>
</tr>
<tr>
<td>Expt 2c: Satellite-Based Assimilation</td>
<td>0–5</td>
<td>1 day every 2 weeks</td>
<td>Full glider track</td>
</tr>
</tbody>
</table>

Figure 5. Upper 50 m mean concentrations of (a, c, e) Chl and (b, d, f) POC for various experiments assimilating the full glider and from different spatial areas (Table 2): (a, b) Experiment 1a, (c, d) Experiment 1b – latitude bands – and (e, f) Experiment 1c – longitude bands. For reference, glider data (black lines) with shading (gray) representing 1 SD (from the upper 50 m) are included in each panel. Colored boxes at the top of each panel indicate times of assimilated observations.

3.2 Experiment 2

The assimilation of data subsampled at a frequency 1/12 that of the original glider data (Experiment 2a) results in 12 model simulations, all of which are similar to the Full Assimilation case, with Chl and POC time series closely fol-
The assimilation of data subsampled with a frequency typical of cruise observations (Experiment 2b) results in a wide range of solutions, with several Chl and POC time series exhibiting markedly different peak bloom timings (Fig. 8c and d). Two of the solutions yield substantially higher concentrations of POC in November, and Chl peaks range from mid-November to early January. The mean predictive cost from this experiment (1.24) is roughly 3 times the assimilative cost for the Full Assimilation case (0.41) and 3 times the predictive cost for the Glider Assimilation case (0.43; Table 3). The PP estimates from the Cruise-Based Assimilation case span a broad range (92 to 156 g C m$^{-2}$ yr$^{-1}$) around the Full Assimilation estimate but are generally higher (Fig. 7a). This experiment similarly yields a very large range of export estimates (11 to 33 g C m$^{-2}$ yr$^{-1}$) encompassing the results from Experiment 1 (Fig. 7b). Optimal parameter values obtained from the Cruise-Based Assimilation case are generally less well constrained (higher SDs) than the Glider Assimilation case (Table 4).
The assimilation of data subsampled as satellite-based observations from the surface layer (Experiment 2c) results in Chl and POC concentrations generally higher than the Full Assimilation case (Fig. 8e and f). The predictive costs are similar on average to those of the Cruise-Based Assimilation experiment; however, there is less variation (Table 3). The median integrated production is higher (9 %) than the Full Assimilation estimate and the Cruise-Based Assimilation estimate (Fig. 7a; Table 3); however, the range of PP estimates for this Satellite-Based Assimilation case is smaller than those for the Cruise-Based Assimilation case (Fig. 7a). Most notably, despite generally higher PP and higher POC concentrations, carbon export from the Satellite-Based Assimilation case is substantially lower (41 %) than the Full Assimilation estimate (Fig. 7b; Table 3). In fact, export estimates from individual runs in this experiment are all lower (−19 to −56 %) than the Full Assimilation estimate (Fig. 7b). Again, the range of export estimates is smaller for the Satellite-Based Assimilation than for the Cruise-Based Assimilation. When assimilating data at a resolution similar to that of satellite-based observations, mean optimal parameter values were similar to those obtained in the Glider Assimilation and Cruise-Based Assimilation cases, with the exception of the fast detritus sinking fraction for diatoms, which was significantly lower in the Satellite-Based Assimilation case (0.62 ± 0.14) than in the other experiments (Glider Assimilation Case: 0.86 ± 0.05). In contrast to this sinking parameter for mortality from diatoms, the mean maximum sinking rate of colonial *P. antarctica* in the Satellite-Based Assimilation case was not significantly different than its value in either the Full Assimilation or Cruise-Based Assimilation cases (Table 4). Standard deviations of optimal parameters for the Satellite-Based Assimilation case were generally similar to or lower than those for the Cruise-Based Assimilation case, except for the C : Chl ratio for diatoms, which produced a very high optimal value and was particularly poorly constrained (375 ± 187 g C g Chl\(^{-1}\); Table 4).

### 4 Discussion

#### 4.1 Ross Sea simulation resulting from the assimilation of glider data

Data assimilation is a valuable tool for efficiently utilizing limited observational data in remote regions like the Ross Sea. In this study, glider data consisting of both fluorescence-derived chlorophyll and backscatter-derived POC were assimilated into a one-dimensional marine biogeochemical model developed for the Ross Sea. Eight ecosystem parameters, including phytoplankton growth and sinking rates and C : Chl ratios, were optimized resulting in a simulation with a 50 % reduced model–data misfit. This Full Assimilation run yielded lower *P. antarctica* carbon concentrations and higher diatom carbon concentrations, resulting in higher carbon export compared to those generated by the No Assimilation run (Kaufman et al., 2017a), despite slightly lower estimates of overall annual primary production. Changes in chlorophyll concentrations of diatoms and *P. antarctica* were minor. This Full Assimilation simulation was obtained largely via changes in the C : Chl ratios: the colonial *P. antarc-

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**Table 4.** Initial parameter values (No Assimilation) and optimal parameter values after conducting the Full Assimilation, Glider Assimilation, Cruise-Based Assimilation, and Satellite-Based Assimilation experiments.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Initial value</th>
<th>Expt 1a Full Assimilation</th>
<th>Expt 2a Glider*</th>
<th>Expt 2b Cruise-Based*</th>
<th>Expt 2c Satellite-Based*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diatom max. growth rate at 0 °C (d(^{-1}))</td>
<td>0.375</td>
<td>0.40</td>
<td>0.43 ± 0.01</td>
<td>0.42 ± 0.15</td>
<td>0.41 ± 0.09</td>
</tr>
<tr>
<td><em>P. antarctica</em> solitary cells C : Chl ratio (g C g Chl(^{-1}))</td>
<td>30</td>
<td>29.7</td>
<td>25.84 ± 5.16</td>
<td>37.3 ± 26.7</td>
<td>51.5 ± 26.8</td>
</tr>
<tr>
<td><em>P. antarctica</em> colonies max. growth rate at 0 °C (d(^{-1}))</td>
<td>0.5</td>
<td>0.29</td>
<td>0.22 ± 0.10</td>
<td>0.45 ± 0.58</td>
<td>0.29 ± 0.17</td>
</tr>
<tr>
<td><em>P. antarctica</em> solitary cells max. growth rate at 0 °C (d(^{-1}))</td>
<td>0.5</td>
<td>0.39</td>
<td>0.45 ± 0.06</td>
<td>0.75 ± 0.70</td>
<td>0.79 ± 0.51</td>
</tr>
<tr>
<td>Diatom C : Chl ratio (g C g Chl(^{-1}))</td>
<td>150</td>
<td>176.4</td>
<td>166.6 ± 50.17</td>
<td>252.4 ± 164.28</td>
<td>374.86 ± 187.82</td>
</tr>
<tr>
<td>Fast detritus sinking fraction of diatom losses</td>
<td>0.75</td>
<td>0.87</td>
<td>0.86 ± 0.05</td>
<td>0.86 ± 0.11</td>
<td>0.62 ± 0.14</td>
</tr>
<tr>
<td><em>P. antarctica</em> colonies max. sinking rate (m d(^{-1}))</td>
<td>20</td>
<td>10.7</td>
<td>10.1 ± 3.66</td>
<td>20.1 ± 20.5</td>
<td>12.8 ± 9.27</td>
</tr>
<tr>
<td><em>P. antarctica</em> colonies C : Chl ratio (g C g Chl(^{-1}))</td>
<td>40</td>
<td>14.0</td>
<td>14.2 ± 2.29</td>
<td>42.7 ± 41.6</td>
<td>34.3 ± 26.5</td>
</tr>
</tbody>
</table>

* Mean ± 1 SD of assimilative runs.
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Figure 7. Distributions of (a) depth- and time-integrated production and (b) carbon export flux at 200 m for each assimilation experiment (Table 2). The median value for each experiment is indicated by a horizontal light-blue line. Each box extends vertically from the first to third quartile, and the whiskers extend from the lowest to highest values. Individual values are shown as gray dots. For reference, production and export estimates from the No Assimilation (dashed gray line) case is included in each panel.

The high number of model evaluations in each optimization case (roughly 4000–5000) makes such direct optimization impractical for large-scale models; however, the parameters identified in a 1-D model by these techniques can be used in larger models, and indeed locally optimized parameters have been previously shown to improve the skill of 3-D models in other regions (Oschlies and Schartau, 2005; Kane et al., 2011; McDonald et al., 2012; St-Laurent et al., 2017). It is expected that the optimized parameter values found in the one-dimensional assimilation experiments described here will be of value in a future 3-D biogeochemical modeling analysis of the Ross Sea and, through model intercomparisons, provide a basis for examining the dependence of these parameter values on model structure and level of complexity, as has been done elsewhere (Friedrichs et al., 2007; Bagniewski et al., 2011; Ward et al., 2013; Irby et al., 2016).

4.2 Spatial variation within the glider track

Phytoplankton in the Ross Sea exhibit both spatial and temporal variability. Cruise transects across the continental shelf show a marked spatial variability in both the east-west and north-south direction over short periods of time (Smith et al., 2013). Within the Ross Sea polynya, ship-based observations show biochemical gradients that suggest patchiness of phytoplankton dynamics on the mesoscale (Hales and Takahashi, 2004; Smith et al., 2017). Nutrient pools have been found to exhibit gradients from both north to south and east to west (DiTullio and Smith, 1996; Sedwick et al., 2011; Smith et al., 2013; Marsay et al., 2014), and phytoplankton assemblage composition is not necessarily uniform across longitudes (DiTullio and Smith, 1996; Garrison et al., 2003; Smith et al., 2013). In addition, cold and fresh eddies have been observed along the ice shelf edge potentially reshaping the phytoplankton assemblage on short timescales (< 10 days) and space (< 20 km) scales (Li et al., 2017).

When analyzing glider data in regions characterized by high mesoscale variability, it is often not apparent whether observed patterns represent spatial or temporal variability. As Rudnick (2016) discusses, “because gliders can occupy lines, their data can be viewed as traditional sections, such as those measured from a ship. However, because high-frequency variability is projected onto a spatial structure, it is sometimes more convenient to think of the data as a time series from a mooring.” This ambiguity led Kaufman et al. (2014) to concede “both spatial and temporal gradients may have played a role in the observed variability” when analyzing physical–biological relationships from glider data in the southern Ross Sea.

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tica ratio of C:Chl was lower and the diatom C:Chl was higher than in the original simulation. Although modified from their initial values, the relative differences between these optimized C:Chl ratios for *P. antarctica* and diatoms are consistent with shipboard measurements of C:Chl ratios, which found higher C:Chl in diatom-dominated waters compared to *P. antarctica*-dominated waters: ~ 200 vs. 90 g C g Chl$^{-1}$ (DiTullio and Smith, 1996) and ~ 50–100 vs. 20–50 g C g Chl$^{-1}$ (Mathot et al., 2000). Although the authors are not aware of any specific estimates in the literature for the fraction of diatom mortality that becomes fast-sinking detritus, other optimal rate parameters are consistent with those previously reported in the literature. For example, the optimized growth rates (0.29–0.4 d$^{-1}$) are similar to measured values in the Ross Sea (Smith and Gordon, 1997; Smith et al., 1999; Mosby and Smith, 2015), and the optimized sinking rate of *P. antarctica* colonies (14 m d$^{-1}$) is similar to previous estimates (Asper and Smith, 1999, 2003; Smith et al., 2011).
Figure 8. Upper 50 m mean concentrations of (a, c, e) Chl and (b, d, f) POC for various experiments assimilating subsets characteristic of the original glider data, cruise-based observations and satellite-based observations (Table 2): (a, b) Experiment 2a – glider observations; (c, d) Experiment 2b – cruise-based observations; and (e, f) Experiment 2c – satellite-based observations. For reference, model results for the Full Assimilation case (orange lines) and glider data (black lines) with shading (gray) representing 1 SD (from the upper 50 m) are included in each panel.

Although both temporal and spatial gradients may be present, observations can be presented as either primarily spatial or temporal patterns with simple tests guiding the decision. For example, a comparison of means and SDs across spatial sections and time periods was previously used to identify time as the dominant dimension of variability in the 2012–2013 glider observations (Jones and Smith, 2017). In this study, a similar conclusion was reached, using a very different methodology. The assimilation of glider data from six different subareas of the study region (separated latitudinally or longitudinally by ~20 km) indicated that the seasonal cycle is similar in phase throughout the region of the glider track. The assimilation of glider data from each of the nine regions yielded similar estimates of POC and Chl, generally within the variance of the glider observations (gray areas of Fig. 5c–f), and similar estimates of temporally averaged primary productivity and export. This further supports the approach of using the glider data as a time series and suggests that temporal patterns on this scale play a greater role than spatial patterns in structuring variability in the phytoplankton assemblage. Moreover, the similarity between predictive and assimilative costs when assimilating the latitudinal and longitudinal bands of data suggests that the parameters are not being over-fit for these experiments. Thus, temporally resolved observations in any of these regions might be expected to provide similar constraints on modeled temporal patterns of the phytoplankton.

4.3 Differences between assimilating glider, satellite-derived, and cruise-based data

Results from experiments that assimilated data at different spatial and temporal resolutions suggest that assimilating only surface observations, as are typically available from remote-sensing platforms, underestimates carbon export and more weakly constrains estimates of productivity relative to
the assimilation of depth-resolved glider data. The lower estimates of carbon export occurred because the optimal diatom fraction for fast-sinking detritus obtained via the assimilation of surface-only data (0.62 ± 0.14) was significantly lower than that obtained via the assimilation of data throughout the upper 50 m (Experiment 2a: 0.86 ± 0.05; Experiment 2b: 0.86 ± 0.11). These results highlight the importance of assimilating subsurface measurements and of modeling diatom aggregation when estimating carbon export; similar findings were reported in 1-D biogeochemical optimization experiments using data from Lagrangian floats in the North Atlantic (Bagniewski et al., 2011). Experimental results also indicate that the assimilation of satellite-derived data provides a weaker constraint on productivity estimates, as seen by the larger range of estimates (114 ± 11 g C m⁻² yr⁻¹), as compared to the assimilation of glider data (104±2 g C m⁻² yr⁻¹). Although not statistically significant, the higher productivity estimates generated by the assimilation of satellite-derived data are consistent with those of Gregg (2008), who found that the assimilation of satellite-derived chlorophyll estimates into a three-dimensional global biogeochemical model overestimated primary production. In contrast, results from assimilating satellite-derived chlorophyll concentrations into a one-dimensional model in the equatorial Pacific produced underestimates of primary productivity compared to in situ observations (Friedrichs, 2002).

Although both chlorophyll and POC were assimilated in the present study, chlorophyll alone has been the dominant satellite data product used in biogeochemical assimilation, although other data types are available and can impact the assimilation results. For instance, a study investigating the assimilation of different types of satellite-derived data, including POC and size-fractionated chlorophyll, found that the assimilation of satellite-derived POC estimates worsened the model estimates of chlorophyll, whereas the assimilation of chlorophyll did not substantially impact the POC estimates (Xiao and Friedrichs, 2014b). Additionally, satellite-based sampling bias could be reduced by concurrently assimilating export flux data derived from sediment trap measurements (Friedrichs et al., 2007) or by assimilating satellite measurements such as remote-sensing reflectance directly (Jones et al., 2016). It is also worth noting that when assimilating actual satellite data, the biases suggested by this study resulting from the assimilation of only surface data would be compounded with biases inherent in the satellite retrieval algorithms (Saba et al., 2011; Stukel et al., 2015).

Assimilating cruise-based data in the highly variable Ross Sea may also yield potentially large errors in primary production, as well as in carbon export estimates, depending on which specific days are sampled. Estimates of bloom timing from the assimilation of cruise-based observations may also vary substantially (Fig. 8c and d). This echoes the results of a series of reduced resolution data interpolations, from which Hales and Takahashi (2004) reported that cruise-based observations in the Ross Sea were likely able to capture average conditions well but miss some mesoscale phenomena. Likewise, a subsampling analysis of physical–biological correlations from 2010 Ross Sea glider data demonstrated the possibility of lower-resolution data obscuring or biasing biogeochemical interpretations (Kaufman et al., 2014). The results provided by the data assimilative study described here can be used to help guide decisions of when and how long to sample certain locations in the Ross Sea; this is especially important given the limitations of ship-based sampling in such a remote region (Smith et al., 2014). In fact, the use of data collection from other sampling platforms may decrease the pressure to conduct repeated transects by ship and allow limited vessel-time to be used for more thorough process-based investigations uniquely suited for research vessels.

5 Summary and conclusions

A series of experiments investigating spatiotemporal variability in the phytoplankton assemblage and potential effects of assimilating data from different observation platforms highlighted the benefits and challenges of combining data and biogeochemical models in the Ross Sea. The assimilation of glider data reduced model–data misfit by 50%, and resulted in reduced depth-integrated primary production and higher carbon export at 200 m. Additional experiments for different spatial regions reduced predictive costs with respect to unassimilated data by ~35%, suggested that the model parameters were well constrained, and implied that using glider data as time series in these local studies is a reasonable approach. This may further suggest the value of using moorings or buoys or even deploying gliders in a “virtual mooring” mode. However, the effects of mesoscale variability were apparent when assimilating data at a frequency characteristic of cruise-based sampling, which resulted in a wide range of primary production and export estimates depending on the sampling times. Results of assimilating data characteristic of satellite-based sampling suggest that assimilating satellite-derived data will result in underestimated carbon export. These findings can be used to help avoid potential sources of error when using ship-based or satellite-based observations alongside the development, calibration, or running of biogeochemical models. The combination of high-resolution glider data and modeling in this study underscores the importance of considering how the timing at which observations are collected affects the subsequent interpretations.
Latin hypercube sampling (LHS) and Monte Carlo sampling are both techniques that can be used to randomly draw a finite number of samples from input distributions in order to approximate a full multidimensional distribution. The LHS incorporates stratified random sampling, i.e., in each dimension each sample is drawn randomly from within a different interval (also called a stratification or layer) of the distribution (McKay et al., 1979). Intervals are chosen with reference to the probability distribution such that each represents an equally probable range. In contrast, Monte Carlo sampling proceeds in each dimension with each sample drawn randomly from the entire distribution. Stratified random sampling with intervals of uniform probability ensures a good representation of the distribution, reducing the risk of samples being clustered in one or a small number of areas. In LHS sampling, if the sample size is $n$, each dimension is divided into $n$ intervals such that in multidimensional space each interval of each dimension is sampled once and once only. This is based on the idea of a Latin square in which an individual symbol appears once in each row and each column. It ensures that a good representation of the distribution is achieved for all dimensions.
**References**


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**Data availability.** Data from the autonomous glider are available from the BCO-DMO data repository (http://www.bco-dmo.org/dataset/568868), and other data to support this article are available at W&M Publish (https://doi.org/10.21220/V5RTSC) and upon request from the authors (dkauf42@gmail.com, marjy@vims.edu).

**Competing interests.** The authors declare that they have no conflict of interest.

**Acknowledgements.** This material is based upon work supported by the US National Science Foundation’s Office of Polar Programs (NSF-ANT-0838980). The authors thank E. A. Canuel, E. E. Hofmann, and E. H. Shadwick for constructive comments. Additional thanks go to M. S. Dinniman for helping with model forcings. This work was performed (in part) using computational facilities at the College of William and Mary which were provided by contributions from the National Science Foundation, the Commonwealth of Virginia Equipment Trust Fund and the Office of Naval Research. This paper is contribution 3675 of the Virginia Institute of Marine Science, College of William and Mary.

Edited by: Mariam Grégoire
Reviewed by: M. E. Gharamti and one anonymous referee


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