Inter-comparison of phytoplankton functional type phenology metrics derived from ocean color algorithms and Earth System Models


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ABSTRACT

Ocean color remote sensing of chlorophyll concentration has revolutionized our understanding of the biology of the oceans. However, a comprehensive understanding of the structure and function of oceanic ecosystems requires the characterization of the spatio-temporal variability of various phytoplankton functional types (PFTs), which have differing biogeochemical roles. Thus, recent bio-optical algorithm developments have focused on retrieval of various PFTs. It is important to validate and inter-compare the existing PFT algorithms; however direct comparison of retrieved variables is non-trivial because in those algorithms PFTs are defined differently. Thus, it is more plausible and potentially more informative to focus on emergent properties of PFTs, such as phenology. Furthermore, ocean color satellite PFT data sets can play a pivotal role in informing and/or validating the biogeochemical routines of Earth System Models. Here, the phenological characteristics of 10 PFT satellite algorithms and 7 latest-generation climate models from the Coupled Model Inter-comparison Project (CMIP5) are inter-compared as part of the International Satellite PFT Algorithm Inter-comparison Project. The comparison is based on monthly satellite data (mostly SeaWiFS) for the 2003–2007 period. The phenological analysis is based on the fraction of microplankton or a similar variable for the satellite algorithms and on the carbon biomass due to diatoms for the climate models. The seasonal cycle is estimated on a per-pixel basis as a sum of sinusoidal harmonics, derived from the Discrete Fourier Transform of the variable time series. Peak analysis is then applied to the estimated seasonal signal and the following phenological parameters are quantified for each satellite algorithm and climate model: seasonal amplitude, percent seasonal variance, month of maximum, and bloom duration. Secondary/double blooms occur in many areas and are also quantified. The algorithms and the models are quantitatively compared based on these emergent phenological parameters. Results indicate that while algorithms agree to a first order on a global scale, large differences among them exist; differences are analyzed in detail for two Longhurst regions in the North Atlantic: North Atlantic Drift Region (NADR) and North Atlantic...

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1. Introduction

Marine phytoplankton play an important role in the global carbon cycle via oceanic photosynthesis and the biological pump (Field et al., 1998; Eppley and Peterson, 1979; Falkowski et al., 1998; IPCC, 2013; Siegel et al., 2014). Since the late 1990's, ocean color remote sensing has enhanced our understanding of oceanic ecosystems via continuous global estimates of total chlorophyll a concentration ([Chl], mg m^-3, henceforth referred to simply as Chl), interpreted as a proxy for phytoplankton biomass (e.g. McClain, 2009; Siegel et al., 2013). However, total Chl does not provide a full description of the ecosystem. Phytoplankton have different morphological (size and shape) and physiological (growth and mortality rates, response to nutrient, temperature and light conditions) characteristics and are thus grouped accordingly into phytoplankton functional types (PFTs, e.g. IOCCG, 2014). Phytoplankton community structure influences many fundamental components of the marine biogeochemical cycle, including: phytoplankton physiology; nutrient uptake; nutrient cycling; growth rates; metabolic rates: deep-ocean carbon export; and the transfer of nutrients and their technical basis can be found in Table 1 (also see IOCCG, 2014). The various algorithms use different PFT definitions and retrieve different variables that are based on various sets of assumptions, and hence are not necessarily directly comparable. Some retrieve several taxonomic groups, others – size fractions based on Chl or volume (Table 1; IOCCG, 2014). PFT algorithms often aim to quantify the size structure of the phytoplankton population by defining three phytoplankton size classes (PSCs) – picoplankton (<2 μm), nanoplankton (2–20 μm), and microplankton (>20 μm) (Sieburth et al., 1978). This is justified because size is considered a master trait (e.g. Marañón, 2015), but we caution that differences exist between PFTs and PSCs, even though this terminology is often used interchangeably.

Here we compare the algorithm outputs in terms of a key emergent property: phytoplankton phenology. Since seasonal cycles are a key property of ecosystems, it is important to assess to what degree different algorithms agree in terms of phenology, i.e. how consistently they capture the annual progression of phytoplankton blooming and subsequent senescence. If the timing of a bloom were slightly shifted between two data sets, direct comparison of the variables at each time step would yield disparate and meaningless results, whereas phenological analysis will identify the offset in timing (Platt et al., 2009). The amount of algorithms spread about an ensemble mean can be indicative of our confidence in retrieving a certain phenological parameter (e.g. timing of annual bloom), and overall results of the comparison can guide further algorithm improvements.

We use the Discrete Fourier Transform (DFT) to first model the seasonal cycle as a summation of sinusoids derived from the annual frequency band and its harmonics (integer multiples). We then quantify phenological parameters of interest using the modeled seasonal cycle. The phenology inter-comparison is based on global ocean color data (SeaWiFS and SCIAMACHY) for the period 2003–2007, using microplankton fraction or the most similar available variable from each participating PFT/PSC algorithm (Table 1). Increases in the absolute or fractional amount of large phytoplankton or diatoms were considered here to define a bloom, which is consistent with the established ecological idea that higher chlorophyll concentrations are associated with eutrophy and a relatively higher dominance of large phytoplankton (e.g. Chisholm, 1992; Loisel et al., 2006; Kostadinov et al., 2010; Marañón, 2015). We quantify the timing, amplitude and duration of blooms, as well as the fraction of variance explained by the modeled seasonal cycle. We compare these phenological parameters among the PFT algorithms. The same phenological parameters are also compared for the NASA chlorophyll product (OC4v6 Chl), as well as contemporary diatom carbon biomass provided by seven CMIP5 Earth System Models (ESMs). Our goal is not to rank the satellite algorithms and CMIP5 models in terms of quality; rather we strive to identify spatial patterns of agreement and disagreement among the algorithms in an effort to guide future improvements. Additionally, the comparison to the ESM ensemble is aimed at guiding future improvements in biogeochemical and climate modeling, a key goal of the Earth system science community (IPCC, 2013).
2. Data and methods

2.1. Input satellite data

All algorithms with the exception of PhytoDOAS use monthly global 9 km Level 3 mapped SeaWiFS remote-sensing reflectance, $R(\lambda)$, reprocessing R2010.0 (from January 2003 to December 2007 as input (60 monthly maps total), These data as well as the corresponding monthly OC4v6 Chl data (O’Reilly et al., 2000) and monthly composites of daily averaged photosynthetically available radiation (PAR, mol photons m$^{-2}$ day$^{-1}$) from the same reprocessing were downloaded from the NASA Ocean Biology Distributed Active Archive Center (OB.DAAC) maintained by the Ocean Biology Processing Group (OBPG) (http://oceandata.sci.gsfc.nasa.gov/) (NASA Goddard Spaceflight Center, 2010). $R(\lambda)$ data were processed by the individual algorithm providers. The hyperspectral PhytoDOAS algorithm is based on Scanning Imaging Absorption Spectrometer for Atmospheric Cartography (SCIAMACHY) level-1 top-of-atmosphere radiance data. SCIAMACHY was a satellite sensor with a native pixel size is 30 km by 30 km which operated from 2002 to 2012 on the ENVISAT satellite. These processing details were agreed upon by the International PFT Inter-comparison Project Team (Hirata et al., 2012). SeaWiFS Chl data were analyzed in the same way as the PFT algorithms data for comparison purposes. PAR data were used for verification of the DFT phenological algorithm (Supplement Part 1).

2.2. PFT/PSC algorithm output pre-processing

The PFT/PSC algorithms were used to derive phenological parameters using the variable most closely corresponding to either microplankton Chl [mg m$^{-3}$] or microplankton/large phytoplankton fraction [% of total Chl]. The rationale behind this choice is 1) blooming/more eutrophic conditions are on average characterized by an increase in total and fractional large phytoplankton biomass; and 2) this is the most common variable among all available algorithms. Table 1 summarizes the respective variables used in the phenological analysis, indicates the acronym used here for each algorithm and provides additional relevant information. For additional algorithm methodologies details, see the references in Table 1 and IOCCG (2014).

Monthly data from all algorithms were down-sampled to 1 degree resolution using two-dimensional convolution with a 12 × 12 top hat averaging kernel (2 × 2 in the case of PhytoDOAS due to its different resolution). Missing data in the original resolution were ignored in the averaging; however, if <50% of the pixels being averaged were valid data, the pixel in the down-sampled image was assigned a missing data value. For PhytoDOAS, even a single valid pixel of the four being averaged produced a valid pixel in the down-sampled image. The registration of PhytoDOAS images was changed from grid/node to cell/pixel (NCEI, 2015) in order to match all other down-sampled imagery. All variables were down-sampled in linear space with the exception of Chl and the PhytoDOAS data, which were down-sampled in log10 space, since Chl values tend to vary lognormally spatially (Campbell, 1995). The log space spatial average was weighted appropriately for any present zeros, which cannot participate in a log average (Habib, 2012). Note that taking an arithmetic average in log space approximates the median of the data in linear space (Campbell, 1995).

2.3. Phenological parameters via Discrete Fourier Transform (DFT); metrics of algorithm and model inter-comparison

An increase in the absolute or fractional amount of large phytoplankton or diatoms is considered a bloom, and the bloom peak is considered the maximum of these values, respectively. A time series of each algorithm’s relevant microplankton or diatom variable (Table 1) was constructed at each pixel at 1-degree resolution. Data were gap-filled temporally by linear interpolation (no extrapolation was applied).

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Table 1

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Acronym</th>
<th>Variables analyzed</th>
<th>Units</th>
<th>Input data</th>
<th>Algorithm class/basis</th>
<th>Variables retrieved</th>
<th>Region of development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alvain et al. (2005, 2008)</td>
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<td>Frequency of detection of diatoms</td>
<td>% of days</td>
<td>SW10</td>
<td>$R(\lambda)$ second-order anomalies (radiance-based)</td>
<td>Multiple taxonomic PFTs</td>
<td>North Atlantic; Equatorial &amp; Tropical South Pacific; Southern Ocean</td>
</tr>
<tr>
<td>Bracher et al. (2009), Sadeghi et al. (2012)</td>
<td>PhytoDOAS</td>
<td>Diatoms Chl</td>
<td>mg m$^{-3}$</td>
<td>SCIAMACHY</td>
<td>Differential absorption from hyperspectral data (absorption-based)</td>
<td>Abundance-based</td>
<td>Uses PFT-specific $a_{\text{spec}}(\lambda)$</td>
</tr>
<tr>
<td>Brewin et al. (2010)</td>
<td>BR10</td>
<td>Microplankton – fraction of Chl</td>
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<td>Absorption-based</td>
<td>Size structure</td>
<td>Atlantic Ocean</td>
</tr>
<tr>
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<td>CB06</td>
<td>$1 – S_c$ where $S_c$ = fraction of small phytoplankton</td>
<td>–</td>
<td>SW10</td>
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</tr>
<tr>
<td>Fujiwara et al. (2011)</td>
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</tr>
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<td>OC-PFT</td>
<td>Microplankton – fraction of Chl</td>
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</tr>
<tr>
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<td>KSM09</td>
<td>Microplankton - volume fraction</td>
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<td>Backscattering-based</td>
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</tr>
<tr>
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<td>MY10</td>
<td>$S_{c0}$, fraction of large phytoplankton</td>
<td>–</td>
<td>SW10</td>
<td>Absorption-based</td>
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<td>Global</td>
</tr>
<tr>
<td>Roy et al. (2011, 2013)</td>
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<td>Microplankton – fraction of Chl</td>
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<tr>
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<td>SW10</td>
<td>Band-ratio $R(\lambda)$ based (radiance-based)</td>
<td>Chl</td>
<td>Global</td>
</tr>
</tbody>
</table>
If >45% of the data points were missing or if there was a continuous run of missing data longer than 8 months anywhere in the time series, data for that pixel was not used in the analysis. The mean was subtracted from each time series. Interannual variability is not explicitly considered in this study; however, possible secular trends are removed by detrending (by subtracting a least-squares line fit to the data), and other interannual variability in the study period of 2003–2007 is taken into account implicitly because the DFT is computed over the entire time series. If data were missing at the edges of the time series, they were filled with zeros. The DFT was then used to transform the time series to the frequency domain. The Fourier coefficients at a frequency of one cycle per year \((f = 1 \text{ yr}^{-1})\) and all its available harmonics (integer multiples) were used to model the seasonal cycle as a sum of sinusoids of varying phases and amplitudes. Supplement Part 1 describes the details of the DFT analysis and seasonal cycle modeling, and Supplement Fig. S1 illustrates an example modeled seasonal cycle.

Peak analysis was performed on the modeled annual cycle signal using the MATLAB® (R2014b) Signal Processing Toolbox® routine `findpeaks` in order to determine the timing of the local maxima, the signal strength (the value of the signal at the peak) and the width of the signal at half-height. The modeled signal minimum value was subtracted from the signal before peak analysis to ensure correct height determinations. Signal edge effects were taken into account. In order to avoid detection of small secondary peaks (many of which can be artifacts of the modeling), only peaks whose prominence was >10% of the signal range \((\text{maximum minus minimum value})\) and which were at least 2.5 months apart from each other were detected. Prominence here is equivalent to topographic prominence and can be thought of as the intrinsic height of the peak relative to other nearby peaks. The same phenological analysis was applied to diatom carbon output from 7 CMIP5 models – details of the methodology and model information are provided in Supplement Part 2 and in Cabrè et al. (2015). The following phenological parameters and inter-comparison metrics were derived from the peak analysis for both the PFT algorithms and the CMIP5 models:

1. **Seasonal amplitude** of the primary bloom, determined as half the height of the most prominent (highest) peak (Supplement Fig. S1), was inter-compared qualitatively because variables are on different scales (even among algorithms that have the same units, the methodologies are different).

2. The **month of maximum** of the primary bloom, determined as the month where the DFT-modeled seasonal cycle is maximum. The ensemble mean for the algorithms and CMIP5 models \((\text{calculated separately for each ensemble})\) was used to quantitatively compare the month of maximum of each algorithm to the ensemble mean month of maximum for all algorithms. We also compared the Chl and the ensemble mean CMIP5 model months of maxima. Variances in month of maxima were quantified for the algorithms and the CMIP5 models separately. The month of maximum was averaged across algorithms and models using circular statistical methods to ensure a properly estimated mean and variance (Supplement Part 3).

3. **Duration** of the primary bloom \((\text{in days})\), determined as the width of the most prominent peak at the peak’s half-height level. Ensemble mean and standard deviation of bloom duration were calculated for the CMIP5 models and algorithms, and individual algorithm durations were qualitatively compared.

4. **Percent seasonal variance**, i.e. fraction of the data variance explained by the modeled seasonal cycle as opposed to other processes (e.g. one-time events, multiannual processes, and inter-annual variability due to climate oscillation modes like ENSO) and noise. An area in which this fraction is very high is characterized by a very clean seasonal signal i.e. little variance contribution by other processes. It is calculated as the sum of power at \(f = 1 \text{ yr}^{-1}\) and its harmonic frequencies (Supplement Part 1), divided by total variance of the input data. The ensemble mean among the algorithms and models was calculated.

At least three algorithms \((\text{or two CMIP5 models})\) were required to participate in the ensemble means of month of maximum, percent seasonal variance and bloom duration for the ensemble statistics to be considered valid. If present, the second most prominent peak, representing a possible secondary bloom, was also characterized by using the above phenological parameters and the following was also derived: difference in months between the primary and secondary bloom, and relative prominence of the secondary blooms \((\text{ratio of the prominence of the secondary peak to the prominence of the primary peak})\). The fraction of satellite algorithms or CMIP5 models exhibiting two annual peaks was mapped, indicating in which regions the majority of algorithms or models agree that there is a secondary bloom. The difference in months between the maxima of the primary and secondary blooms was compared qualitatively among the algorithms. Finally, regionally binned analysis was performed for the following Longhurst (1998) provinces 1) Westerlies – North Atlantic Drift – NANDR and 2) North Atlantic Subtropical Gyre West – NASW. Available data in these regions were spatially averaged and the resulting single time series per region and algorithm/model were analyzed. Methodological details of this analysis are provided in Supplement Part 4.

### 3. Results and discussion

#### 3.1. Seasonal amplitude

The seasonal amplitude \((\text{Fig. 1})\) of the relevant PFT variables \((\text{Table 1})\) quantifies the strength of the seasonal cycle at a particular location. The tropical ocean and the oligotrophic subtropical gyres \((\text{defined here as the regions delineated by the climatological SeaWiFS Chl} = 0.08 \text{ mg m}^{-2} \text{[isoline and having Chl values less than this value]}\) were generally characterized by low seasonal amplitudes of Chl and microplankton across all the algorithms. However, according to most algorithms, the southern edge of the South Pacific gyre, at around 30°S, was characterized by a band of higher seasonal amplitude, particularly evident in the UITZ06 and ROY13 data. Notably, in BR10 and UITZ06, some of the areas of lowest amplitude for microplankton are just equatorward of the Chl isoline delineating the gyre. Similarly, in ROY13 the Chls are not actually the places with the lowest amplitudes; rather they occur just equatorward of them in the Pacific. According to most algorithms, the highest seasonal amplitudes occur at the temperate and subpolar latitudes and in coastal zones, particularly the North Atlantic, the Northwestern Pacific, and in the monsoon-driven upwelling region off of the Arabian Peninsula. Circumpolar bands of high and low seasonal amplitude characterize the Southern Ocean, but the spatial details of the bands differ across algorithms. Overall, the large-scale spatial patterns of seasonal amplitude are similar, across algorithms of the same type. The CB06 algorithm retrieved almost no valid data over the gyres, and the PHYSAT data sparsity precludes meaningful DFT analysis over most areas; thus no PHYSAT map was included in Fig. 1 and subsequent maps \((\text{see Section 3.6})\) for regionally binned analyses of PHYSAT data.

#### 3.2. Percent seasonal variance

The ensemble-mean percent seasonal variance for all 10 PFT algorithms \((\text{Fig. 2A})\) reveals several oceanic zones where the seasonal cycle is particularly clean/reproducible. This is especially prominent at the poleward boundaries of the subtropical gyres, around 30–40° latitude in both hemispheres, where 70–80% of the signal variability is explained by the seasonal cycle represented by the DFT. These highly-seasonally variable regions correspond to sharp transitions in surface Chl, as observed in *in situ* observations and satellite data \((\text{e.g. Glover et al., 1994})\). In the Pacific this feature is known as the transition zone chlorophyll front \((\text{TZCF})\), which migrates from 30–35°N in winter to 40–45°N in summer; its migration is due primarily to wind-driven seasonal variations in Ekman pumping and Ekman advection of nutrients.
The equivalent North Atlantic seasonally-stratified subtropics coincide with the mid-latitude biome of Levy et al. (2005) and are described as a nutrient-limited regime. Equivalent seasonally-stratified, nutrient-limited subtropics with high seasonal variability are present in the Southern Ocean band around 30°S.

(e.g., Bograd et al., 2004).
Detailed analysis of the KSM09-based carbon biomass from SeaWiFS (Kostadinov et al., 2016) and CMIP5 model output shows that the regions of high percent seasonal variance of Fig. 2A exhibit strong and reproducible seasonality and are mainly dominated by nano- and microphytoplankton during the bloom months, and by picophytoplankton during the low-biomass summer months (Cabré et al., 2016). These ensemble mean PFT–based results are consistent with the Chl-based analysis of Sapiano et al. (2012) who also determined that the poleward fringes of the subtropical gyres have the best seasonality statistical fits.

In contrast to the satellite data, CMIP5 model diatom biomass exhibits smoother spatial variability of percent variance explained by the seasonal cycle (Fig. 2B, model ensemble mean; Fig. 2C, model-data difference map), with much broader regions characterized by >60% of variance due to the annual cycle. The percent variance explained by the seasonal cycle is a much stronger function of latitude (and hence the seasonality of insolation) in models. Poleward of 40°S/40°N, models show stronger seasonal variance compared to satellite data. In contrast, the Equatorial regions, especially in the Pacific and Indian Oceans, have lower percent annual variance as compared to the satellite data.
3.3. Month of maximum of the primary bloom

The ensemble-mean month of maximum of the primary peak (Fig. 3A) varies as a function of latitude to first order, due to the seasonality of insolation, which is a primary physical driver of oceanic ecosystems, controlling both light and nutrient availability (via heating rates, wind patterns and mixing). This latitudinal dependence is most pronounced in the North Atlantic, where the subtropics experience a late winter-early spring bloom, northern temperate latitudes experience maximum blooms in May and June, and subarctic regions – as late as August. Equivalently, for much of the Southern Hemisphere subtropical seas, the maximum of the bloom occurs in late austral winter – July and August (Fig. 3A). The Southern Ocean blooms later during austral late spring and summer, mostly in November through February. However, the Southern Ocean exhibits an interesting banded structure where large phytoplankton (microplankton, diatoms) bloom earlier (November and December) in a zonal band around 50°S, as compared to a nearly continuous band just to the north, at about 45°S, which tends to bloom later in January and February.
The CMIP5 ensemble mean month of maximum of diatom carbon biomass (Fig. 3B) exhibits a similar spatial pattern with latitude and is spatially less noisy than the satellite PFT estimates. In general the models place the blooms later in time over most of the ocean, as indicated by the algorithm-model difference map (Fig. 3C). Red colors indicate the data peak leads the model peak in time. Notable exceptions are some areas in or near the subtropical gyres, the Equatorial Upwelling, and the higher latitudes (e.g. the models do not reproduce the aforementioned banded structure in the Southern Ocean), where models place the blooms earlier in time. The algorithm-model difference is about one month over much of the ocean area (Fig. 3C, pale red or blue). This difference is not randomly distributed and exhibits definite spatial patterns, pointing to latitudinal biases in processes and understanding of seasonality in models.

The differences between the PFT algorithm’s ensemble mean month of maximum and the month of maximum for Chl are small (Supplement Fig. S2, top left panel), indicating that the PFT algorithm ensemble mean month of maximum for microplankton (or similar variable, Table 1) appears to be representative of that for total Chl. Several algorithms (BR10, OC-PFT, UIITZ06) are abundance-based (Table 1), i.e. their PFT retrievals are a strong function of Chl; thus it is not surprising that their individual differences with the Chl month of maximum are relatively small. So the ensemble mean month of maximum may be driven by the abundance-based PFT algorithms. Two of the spectral-based models (CB06 and MY10) also exhibit generally small differences with the Chl results. Differences among other algorithms with respect to the month of maximum can be larger; while for most of the ocean and for most algorithms the differences are not very large, considerable discrepancies persist in significant ocean areas where month of maxima difference can reach up to 5 or 6 months. More details, including possible reasons for the observed differences, are discussed in Supplement Part 5. An alternative way to quantify the level of agreement among the satellite algorithms or the CMIP5 models is the circular variance of the month of maxima (Supplement Fig. S3). Note that in areas where percent seasonal variance is low (Fig. 2A and Supplement Fig. S13), the concept of month of maximum for the seasonal cycle breaks down and results in these areas should be interpreted with caution. See Section 3.7 and this Supplement Part 9 for details.

We note that from a resource management standpoint, a difference of a month can be very significant, especially with respect to the effect on higher trophic levels. For example, Platt et al. (2003) conclude that differences of three weeks in the timing of the spring algal bloom can have large influences on the survival index of fish larvae in the North-west Atlantic. Koeller et al. (2009) discuss the coupling of the phenomenology of phytoplankton and shrimp in the North Atlantic. In general, whether a difference of one or two months among the algorithms and CMIP5 models is significant for practical applications will depend on the specific application. Which PFT algorithm or algorithm ensemble may be best suited to inform a certain decision will also depend on the issue at hand, as the algorithms have different theoretical bases. However, in general, practical applications would best be addressed by using daily or 8-day data, rather than the monthly data used here for the global inter-comparison.

3.4. Primary bloom duration

The ensemble mean of the duration of the primary annual bloom among the 10 PFT algorithms (Fig. 4A) indicates that over much of the ocean the bloom duration is about 100–120 days, i.e. about 3–4 months. Maximum durations tend to occur at the poleward and to a lesser extent, the equatorward fringes of the subtropical gyres. These maximum bands are most prominent in the Pacific. Large portions of the interior of the southern hemisphere subtropical gyres also exhibit long bloom duration. These results are consistent to first order with the SeaWiFS Chl-based phenological analysis of Racault et al. (2012) and Sapiano et al. (2012), who use different methodologies. Sapiano et al. (2012) observe longer bloom durations than the analysis here. They note that their results are indeed longer than most previous studies and also caution that in areas of double blooms, their duration indicates the combined duration of the blooms in some cases. Additionally, our analysis may exhibit shorter durations if there is a taxonomical succession, as our analysis indicates the bloom of only microplankton/diatoms. Sapiano et al. (2012) note that bloom durations do not tend to exhibit a simple pattern of decrease with higher latitudes, which is consistent with our observations (Fig. 4A), and different from the result of Racault et al. (2012). The PFT ensemble mean exhibits high spatial frequency noise, and there is no clear pattern of decreasing bloom duration with increasing latitude. The same is noted by Sapiano et al. (2012) and is also apparent in the analysis of Racault et al. (2012) to some degree, but note that they use a coarser spatial smoothing. Maps of primary bloom duration for Chl and the individual PFT algorithms are shown in Supplement Fig. S4 and agreement among the algorithms and CMIP5 models is quantified by the variance in primary bloom duration (Supplement Fig. S5); additional details are discussed in Supplement Part 6.

The CMIP5 models, in contrast to the PFT algorithm data, exhibit much smoother bloom duration spatially (Fig. 4B), and the most prominent duration maxima occur at the equatorward fringes and inside of the subtropical gyres. Compared to the satellite data, the higher latitudes exhibit a much more obvious progression towards shorter bloom durations, dropping to below 2 months for polar latitudes. Models fail to capture secondary peaks, which are especially important at high latitudes, as explained in the following section. The lack of secondary peaks might contribute to a shorter and cleaner definition of bloom duration in models when compared to data. The difference in bloom duration between the models and the data (Fig. 4C) confirms that in general, models exhibit longer blooms in the gyres and shorter bloom at latitudes higher than ~30°.

3.5. Secondary blooms

The presence of secondary blooms can be detected, because several harmonics were used in the DFT analysis (Section 2.3 and Supplement Section S1). In the mid-latitudes, the second bloom is usually a secondary bloom of smaller amplitude in the respective hemisphere’s autumn (e.g. Sapiano et al., 2012). To summarize the PFT algorithm and model consensus about where secondary blooms occur, the fraction of algorithms that exhibit a single annual peak (Fig. 5A) versus a double annual peak (Fig. 5B) is employed. Both maps exhibit well-defined latitudinal banding, where most algorithms exhibit a single peak at the poleward fringes of the subtropical gyres (~30° latitude), a double peak around 40–45° in both hemispheres, and again a single peak at higher sub-polar latitudes of about 60°. Previous studies have identified and studied this pattern, using Chl data (Sapiano et al., 2012) together with ecosystem modeling (Platt et al., 2009). Cushing (1959) qualitatively described a single peak at higher latitudes and a double peak at lower temperate latitudes, which is consistent with the PFT observations summarized here, as well as the ecosystem model of Platt et al. (2009). Chl time series from SeaWiFS in the North Atlantic analyzed in Platt et al. (2009) are also generally consistent with these observations, as is the analysis of Cabré et al. (2016). In general the zonal bands of single vs. double peak run slightly SW to NE in the Northern Hemisphere, which is most pronounced in the Pacific and is apparent in both the analyses here (Fig. 5A) and the maps of Sapiano et al. (2012). Importantly, caution should be employed when interpreting results from areas with low seasonal variance (Section 3.7, Fig. 2A and Supplement Fig. S13A). More details on the secondary blooms in the PFT data sets, including phase difference with the respective primary bloom and fractional prominence analysis, are provided in Supplement Part 7.

The CMIP5 models exhibit a very different pattern of single (Fig. 5C) vs. double peaks (Fig. 5D), as compared to the PFT and Chl satellite data. Double peaks are predominantly found only along the Equator and in the Arabian Sea and the Bay of Bengal. In these areas the models are...
in agreement with the satellite data (cf. Fig. 5A and B), although the data are noisier. Models fail to reproduce the secondary peak occurring at mid-latitudes around 40°–45° in satellite data.

3.6. North Atlantic regionally binned analysis

The analyses of seasonal variance (Fig. 2) and that of number of peaks (Fig. 5) suggest the presence of the following North Atlantic biomes with significant seasonal amplitude: (a) a subpolar regime north of about 50°N, with a single (June to August) light-limited biomass peak; and (b) a transitional, subpolar-subtropical regime between 35°–50°N with two annual peaks, resulting from an alternation of light and nutrient limited conditions (e.g. Evans and Parslow, 1985), and (c) a seasonally varying Northern subtropics regime centered around 30°N, characterized by a single annual peak in winter or early spring and high seasonal variability. Monthly averages from regionally-binned satellite PFT time series for two Longhurst marine biogeographic provinces, the North Atlantic Drift Region (NADR) and the North Atlantic Subtropical gyre – West (NASW) (Supplement Fig. S9), are exhibited in Fig. 6A and B, respectively.

**Fig. 4.** Ensemble mean primary bloom duration (in days) for A) large phytoplankton/diatoms among 10 PFT satellite algorithms, and B) diatom biomass among 7 CMIP5 models. C) Difference in bloom duration between the satellite data and the models (positive when data bloom duration is larger). Duration is defined as the width of the modeled seasonal signal at half the bloom peak height. The isoline of climatological Chl = 0.08 mg m⁻³ is shown (black solid contour).
Fig. 5. Fraction of PFT algorithms exhibiting (A) a single annual peak or (B) two peaks in one annual cycle. Fraction of CMIP5 algorithms that exhibit (C) a single annual peak and (D) two peaks in one annual cycle. The fraction is calculated from all algorithms (or models, respectively) that have valid phenology metrics calculated at each pixel (Supplement Fig. S6). The isoline of climatological Chl = 0.08 mg m$^{-3}$ (black solid contour) is shown on all panels.
The NADR province straddles the subpolar and the transitional regimes (representing mostly the transitional biome), whereas NASW represents the Northern subtropics regime. The corresponding month of maxima are illustrated for the same Longhurst provinces for the 10 PFT algorithms and Chl (Fig. 7A, B) and for the 7 CMIP5 models (Fig. 7C, D). The time series in both regions (Fig. 6) illustrate that the PFT algorithms exhibit different absolute values and amplitudes/ranges of their variables (Table 1), even if they are mostly referred to as large/micro phytoplankton. This is expected since the algorithms have differing theoretical bases. The spectra of the
corresponding complete 5-year time series (Supplement Fig. S10) have their strongest peak at \( f = 1 \text{ yr}^{-1} \), indicating that the annual seasonal cycle is a first order source of variability. 2nd and 3rd harmonics often represent additional notable peaks.

Most algorithms in Longhurst’s NADR province (Supplement Fig. S9) agree that there is a well pronounced annual maximum in May (Figs. 6A, 7A); however ROY13 and PhytoDOAS indicate minima then instead, exhibiting very different phasing of the seasonal cycle. Also KSM09 exhibits relatively small range of the seasonal cycle there compared to other algorithms, as well as a double peak in April and November (Fig. 7A). The reasons for the lack of complete agreement among the PFT algorithms regarding the month of maximum could not be resolved by this study and require further investigation; this suggests that more in situ validation and algorithm development data is required. Three of the seven CMIP5 models also place the maximum in May (Fig. 7C), but for some it is in April or June, and December for the GISS-E2-H-CC model, resulting in a higher variance of month of maximum for the models as compared to the satellite data for NADR (cf. length of black arrows on the polar plots. See Section 2.3 and Supplement Part 4 for methodology details. Supplement Table S1 lists the CMIP5 models used with their acronyms as they appear here.

Fig. 7. Months of maxima of the regionally binned PFT algorithm variables (Table 1) (top panels – A and B) and CMIP5 models’ diatom carbon biomass (bottom panels – C and D). The following Longhurst (1998) provinces are displayed as examples: A and C) North Atlantic Drift Region (NADR); B and D) The Western North Atlantic Subtropical Gyral Province (NASW). See Supplement Fig. S9 for a map of the provinces. The black arrow’s direction indicates the PFT algorithms’ or CMIP5 models’ ensemble mean month of maximum (circular), and its length indicates one minus the circular variance in month of maxima among the algorithms (an arrow length of one indicates zero variance, and an arrow length of zero – maximal variance of one). The beginning of each month is marked by the abbreviated month name on the polar plots. See Section 2.3 and Supplement Part 4 for methodology details.
and MY10 exhibit more noticeable fall blooms. Note that these fall peaks may or may not be detected by the DFT analysis here based on prominence criteria (Section 2.3). The presence of double peaks is reflected in the spectra having a pronounced peak at $f = 2 \text{ yr}^{-1}$ (Supplement Fig. S10) that is almost as high as the primary peak at $f = 1 \text{ yr}^{-1}$. The NADR spectra indeed exhibit higher overall variance (more power) than the NASW spectra, and also more even distribution of power between the annual and semi-annual peaks, indicating the NASW area is characterized by a single annual peak, and NADR has a fall secondary peak. The strength of this peak in relation to the primary one may depend on the unit (fractional vs. absolute) used in the time series analysis (Section 3.7 and Supplement Part 7). The high variance of NADR is expected, as this area is known for its spectacular North Atlantic blooms in the spring (e.g. Siegel et al., 2002; Behrenfeld, 2010). Since NADR straddles two different regimes with respect to single vs. double peaks (cf. Fig. 5A and B and Supplement Fig. S9), this analysis illustrates the limitations of a regionally binned approach using classically defined biogeo graphic provinces.

Further to the south, the NASW province straddles the Chl = 0.08 mg m$^{-3}$ climatological isoline used here to delineate the gyre (Supplement Fig. S9) and is a typical northern-subtropical region. It is mostly characterized by a single peak in most algorithms and exhibits some of the cleanest seasonal cycles globally (Figs. 2A and 5A). It is considerably more oligotrophic and hence has lower fraction of microplankton (and total Chl) than NADR, year-round (cf. y-axis scales of Fig. 6A vs. B). While some algorithms indicate a strong winter-spring peak (KSM09, CB06), the annual range of others is a lot smaller and some even exhibit double peaks (ROY13, FUIJ11). Seven algorithms agree on a maximum for the primary bloom in March or April (Fig. 7B), but ROY13 and PhytoDOAS indicate a January peak, and FUIJ11 indicates a July peak for the primary bloom. Similarly, most CMIP5 models agree on a March or April bloom peak (Fig. 7D). As stated above, the DFT spectra of the satellite data (Supplement Fig. S10B) indicate that overall variance is lower than NADR, and the first harmonic contains proportionately more power than the second harmonic, indicating a single annual peak. A comparative analysis for time-series at the Bermuda Atlantic Time Series (BATS) station, representative of the NASW province and the Northern subtropics regime, is provided in Supplement Part 8 (Supplement Fig. S11), including discussion of some complementary in situ biogeochemical data. Supplement Part 8 also provides details on mechanisms in the regions of interest discussed here.

In conclusion, regional binning of the satellite data sets reduces noise, and allows for inspection of a limited number of actual time series from various regions. It also allows for analysis in regions or algorithms that suffer from data sparsity (particularly true of the PHYSAT algorithm) that precludes the DFT analysis on a per-pixel basis. On the other hand, if the chosen regions are spatially heterogeneous, results may be misleading or meaningless, and regions may have an arbitrary definition not necessarily relevant to the phenology at question here. Future monitoring of biology and biogeochemistry at multiple specific representative locations such as BATS is critically important for validation and inter-comparison of satellite algorithms.

### 3.7. Sources of uncertainty

There are multiple sources of uncertainty that can affect the DFT phenology analysis presented, both related to intrinsic ecosystem characteristics and features and limitations of the DFT technique. Here we discuss some important considerations and we provide more details in Supplement Part 9. The advantages of the DFT method include relative insensitivity to noise and the ability to isolate the variance in the frequencies of interest for phenological studies (de Beurs and Henegry, 2010). In addition, multi-year time series are summarized with a single metric from the modeled signal and the DFT approach eliminates the need to consider a “sliding season” to ensure the annual cycle is properly described everywhere (Racault et al., 2012). The DFT is a statistical method to fit data to a sum of sines and cosines of fixed frequencies and varying phases. As such, one disadvantage is that representation of seasonal cycles that have non-sinusoidal waveforms requires artificial placement of variance in high frequencies where most noise resides. For example, Wilson and Qiu (2008) observe sharp spikes in seasonal Chl blooms in some areas of the oligotrophic gyres. If higher frequencies are present in the data, significant aliasing can occur, confounding the analysis by placing spurious energy in lower frequencies. The aliasing problem can be addressed by analyzing weekly or daily data to test for the significance of higher order harmonics in the data. That said, Fourier analysis is among the best available techniques to analyze cyclical phenomena and partition variance in frequency components of interest, so it is strongly suited for analyzing seasonal cycles.

The correct retrieval of the phenological parameters of interest using the DFT technique was verified in several ways: by examining an example time series (Supplement Fig. S1); by validation against direct maximum finding via peak analysis of the time series of the monthly climatologies of the respective PFT satellite data, and relating the results to percent seasonal variance (Supplement Fig. S12); and by using the SeaWiFS PAR data set as discussed in Supplement Section S1. The overall assessment is that the DFT technique correctly identifies phenological parameters if percent variance explained by the seasonal harmonics is 30% or more. Phase derived by the DFT techniques in frequency bands where power density is low can be stochastic and meaningless; therefore month of maxima determinations can be unreliable or random and should be treated with caution in areas of low percent seasonal variance (Fig. 2; Supplement Fig. S13). Supplement Fig. S12A illustrates the fraction of pixels for each algorithm that exhibit a given percent seasonal variance. Comparison of direct maxima finding vs. the DFT determinations of the month of maxima indicate that in places where percent seasonal variance drops below 30%, differences between the two methods can be > 2 months for over 10% of the pixels for most algorithms (Supplement Fig. S12B). It was therefore determined that the DFT technique results should be interpreted with caution or not used in analyses in places where percent seasonal variance drops below 30%. A map of the number of algorithms exhibiting percent seasonal variance < 30% is shown in Supplement Fig. S13A, and the analogous map for the CMIP5 models is shown in Supplement Fig. S13B. It is worth noting that analyzing phenology in places with low percent seasonality becomes intrinsically meaningless, regardless of what technique is used. Additionally, ensemble metrics for the PFT algorithms should be interpreted with caution where few algorithms contribute to the mean (Supplement Fig. S6). Finally, results should also be interpreted with caution at high latitudes where data can be sparse, especially in the respective winter months. This is discussed in Supplement Section S1.

It is important to note that it is not exactly equivalent to analyze absolute biomass indicators (Chl, carbon) and fractions (as done here for most PFT algorithms), e.g. there are indications that the secondary bloom is more dominated by larger sizes than the primary peak (Cabré et al., 2016) (see also Supplement Part 5 and Part 7). For example, a secondary peak can look about as high as the primary one in terms of percent, but can be much weaker in terms of Chl. Mathematically, percent microplankton can increase without an accompanying increase (or even with a decrease) in total or microplankton absolute biomass or Chl. However, such situations are likely to be atypical on a global scale according to modern ecosystem understanding. Absolute carbon biomass of diatoms was analyzed for the CMIP5 models, which is not exactly equivalent to the algorithm variables. Further analysis should focus on comparing phenology calculated from fractions vs. absolute biomass indicators. Finally, physiological adaptation affects the Chl to carbon ratio and can decouple Chl and carbon variability, especially in lower-latitude oceans (e.g. Behrenfeld et al., 2005; Siegel et al., 2013); it is best to express size-fractionated or PFT-specific biomass
in terms of carbon units, as done by Kostadinov et al., 2016 who re-cast the PFTs in terms of carbon using the KSM09 particle size distribution algorithm and allometric relationships (Menden-Deuer and Lessard, 2000). In spite of the above considerations, we stress that the primary purpose of this work is PFT algorithm inter-comparison, and all PFT algorithms are analyzed in an equivalent way here.

The phenological parameters described here were derived only from the large phytoplankton/microplankton variable (Table 1) or for diatoms in the case of the CMIP5 models and the PhytoDOAS and PHYSAT algorithms. While in much of the temperate, high latitude and upwelling regions it is indeed larger phytoplankton that dominate the bloom, in the more oligotrophic sub-tropics and tropics nanoplankton can dominate the seasonal maximum. Also, diatoms can be found within the nanoplankton fraction or the microplankton can be dominated by other large phytoplankton (e.g. dinoflagellates). Various PFT algorithms provide nanoplankton and other PFT variables that need to be analyzed and compared in future work. The analysis presented here is global; however, some algorithms were developed parameterized with data sets of specific limited geographic coverage. Those would not be expected to necessarily perform well outside of their area of development. Notably, FUJI11 was developed for the Arctic. Not surprisingly, this algorithm differs more substantially from other algorithms in the tropics and sub-tropics. The Southern Ocean presents atypical bio-optical characteristics (e.g. Uitz et al., 2006) some implications of which are discussed in Supplement Part 9.

4. Concluding remarks

We used the Discrete Fourier Transform (DFT) to derive and inter-compare phenological parameters for the 2003–2007 period among 1) the fraction of Chl corresponding to microplankton (or a closely related variable) from 10 satellite ocean color algorithms, 2) satellite determinations of chlorophyll concentration, and 3) diatom biomass from 7 CMIP5 climate models. The phenological parameters derived were amplitude, month of maximum, percent variance explained by the seasonal cycle, bloom duration, and secondary bloom characteristics. Results indicate that PFT algorithms agree only to first order globally. Enough qualitative and quantitative differences between the algorithms are detected (e.g. Fig. 6) to make a further comprehensive, global validation exercise a high priority. While validation is outside the scope of this work, a separate working group has been formed within the PFT Inter-comparison Project to perform a comprehensive validation exercise (Bracher et al., 2015). Validation itself is challenging (Brewin et al., 2011), as in situ HPLC-derived PFTs have their own limitations and do not necessarily correspond to the way non-HPLC-based algorithms define their variables. To allow for these subtle differences in the variables retrieved, it may be best to test all algorithms against a comprehensive in situ data set incorporating co-located radiometric, bio-optical (pigment concentration, IOPs) and derived biological quantities (phytoplankton Chl, size structure, etc.) in order to resolve whether differences are due to algorithm uncertainties or to actual biogeochemical differences between, for example, the timing of maximum diatom biomass vs. maximum of large cells biomass (Bracher et al., 2015).

Comparison of phenological parameters in CMIP5 model output (diatom carbon biomass) to those of satellite data suggests that the month of maximum is fairly well represented in models (albeit with a systematic, latitude-dependent bias), while other phenological characteristics show a number of important biases in CMIP5 models: 1) more pronounced seasonal variability in the models, e.g. a smoother latitudinal progression and less local spatial variability in phenological indices such as month of maximum and bloom duration, 2) while seasonality in the satellite data is cleanest (i.e. percent variance explained is highest) along a zonal band at 30° latitude in both, this feature is not reflected in the CMIP5 models, and 3) models exhibit a single annual biomass peak over most of the ocean, except for the Equatorial band, whereas secondary blooms tend to occur in zonal bands in temperate latitudes in the satellite data but are not well captured in the climate models. These biases are probably due to over-simplification of processes in models and a lower response to interannual variability than in reality as also discussed in Cabré et al. (2016). Additionally, the coarse 1° resolution does not allow a proper representation of coastal processes and some frontal dynamics in models. We note that for many modelers, the PFT products derived from satellite algorithms are considered as observations (not algorithm products per se) and used as a reference for validating model outputs (e.g. Le Quéré et al., 2005; Bopp et al., 2005; Stock et al., 2014). To improve the utility of satellite algorithms for this purpose, better uncertainty characterization should be considered high priority.

A fruitful way forward would be to use algorithms of different theoretical bases together to increase the degrees of freedom and solve for more variables. Advent of hyperspectral sensors in the near future is expected to improve our ability to discern small spectral differences arising from the different PFTs, as indicated, for example, by the development of the PhytoDOAS algorithm. Therefore, future direction of efforts towards development of hyperspectral algorithms is desirable, keeping in mind that there is a fundamental limit on the additional degrees of freedom available (Lee et al., 2007). While chlorophyll is certainly a useful variable, it is carbon biomass in the living phytoplankton that is the variable of most direct relevance to carbon cycle and biogeochemical studies; it is also the unit of PFT accounting in climate models (Supplement Table S1). The carbon-based algorithm of Kostadinov et al. (2016) could be used in conjunction with an algorithm partitioning Chl (e.g. BR10) in order to assess physiological status and productivity by size class (Behrenfeld et al., 2005; Uitz et al., 2010).

Importantly, PFT algorithms and bio-optical algorithms in general could improve by moving towards analytical approaches based more on first principles rather than empirical relationships, i.e. being mechanistic in nature. Most of the existing PFT algorithms contain a high degree of empiricism. Empirical algorithms rely on statistical relationships derived during a certain environmental state and are thus not predictive in nature. Should the underlying relationship change, the algorithm uncertainties will increase. Mechanistic models should remain more robust under changing environmental conditions of the future, e.g. due to climate change.

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