

Diffusion-based smoothers for spatial filtering of gridded geophysical data

I. Grooms¹, N. Loose¹, R. Abernathey², J. M. Steinberg³, S. D. Bachman⁴, G. Marques⁴, A. P. Guillaumin⁵, and E. Yankovsky⁵

¹Department of Applied Mathematics, University of Colorado, Boulder, Colorado, USA

²Lamont Doherty Earth Observatory of Columbia University, Palisades, New York, USA

³Woods Hole Oceanographic Institution, Woods Hole, Massachusetts, USA

⁴Climate and Global Dynamics Division, National Center for Atmospheric Research, Boulder, Colorado, USA

⁵Courant Institute of Mathematical Sciences, New York University, New York, New York, USA

Key Points:

- A new way to apply a spatial low-pass filter to gridded data is developed
- The new method can be applied in any geometry since it only requires a discrete Laplacian operator
- The algorithm's flexibility is illustrated using a range of examples from simulation and observation data

Abstract

We describe a new way to apply a spatial filter to gridded data from models or observations, focusing on low-pass filters. The new method is analogous to smoothing via diffusion, and its implementation requires only a discrete Laplacian operator appropriate to the data. The new method can approximate arbitrary filter shapes, including Gaussian filters, and can be extended to spatially-varying and anisotropic filters. The new diffusion-based smoother’s properties are illustrated with examples from ocean model data and ocean observational products. An open-source python package implementing this algorithm, called `gcm-filters`, is currently under development.

Plain Language Summary

“The large scale part” and “the small scale part” of quantities like velocity, temperature, and pressure fluctuations are important for a range of questions in Earth system science. This paper describes a precise way of defining these quantities, as well as an efficient method for diagnosing them from gridded data, especially the data produced by Earth system models.

1 Introduction

Spatial scale is an organizing concept in Earth system science: atmospheric synoptic scales and convective scales, and oceanic mesoscales and submesoscales, for example, are ubiquitous touchstones in atmospheric and oceanic dynamics. The pervasive idea of an energy spectrum is fundamentally based on the idea of partitioning energy (or variance) across a range of spatial scales. Despite this central importance, diagnosing dynamics at different spatial scales remains challenging. When analysing remote-sensing or simulation data, scientists instead often rely on time averaging as proxy for separating scales, which is more computationally convenient than spatial filtering. Temporal filtering is often of interest in its own right, but in situations where spatial filtering is called for this trade of spatial for temporal filtering can be justified by the fact that dynamics at different spatial scales are frequently also associated with different time scales.

Spatial filtering, long a staple of large eddy simulation (LES; Sagaut, 2006), has recently begun to replace time averages and zonal averages in *a priori* studies of subgrid-scale parameterization for ocean models. A canonical model for spatial filtering is given by kernel convolution

$$\bar{f}(\mathbf{x}) = \int_{\mathbb{R}^d} G(\mathbf{x} - \mathbf{x}')f(\mathbf{x}')d\mathbf{x}', \quad (1)$$

where G is the convolution kernel, \mathbf{x}' is a dummy integration variable, and \mathbb{R}^d denotes the set of all real vectors of dimension d . Berloff (2018), Bolton and Zanna (2019), Ryzhov et al. (2019), and Haigh et al. (2020) all used convolution filters to study subgrid-scale parameterization in the context of quasigeostrophic dynamics in a rectangular Cartesian domain. Lu et al. (2016), Aluie et al. (2018), Khani et al. (2019), Stanley, Bachman, and Grooms (2020), and Guillaumin and Zanna (2021) used approximate spatial convolutions on the sphere to filter ocean general circulation model output, and Aluie (2019) showed how to correctly define convolution on the sphere in such a way that the filter commutes with spatial derivatives. A ‘top hat’ or ‘boxcar’ kernel (i.e. an indicator function over a circle or a square, respectively) is used in all these studies, except for Bolton and Zanna (2019), Stanley, Bachman, and Grooms (2020), and Guillaumin and Zanna (2021) who used Gaussian kernels. Spatial convolution is not the only way to define or implement spatial filters. For example, Nadiga (2008) and Grooms et al. (2013) used an elliptic inversion to define spatial filters for quasigeostrophic model output, and Grooms and Kleiber (2019) used Fourier-based

64 filtering methods for primitive equation model output, all in rectangular Cartesian
 65 domains. Fourier methods with windowing can be used for filtering over local patches
 66 (e.g. Arbic et al., 2013), though this can lead to artifacts, as shown by Aluie et al.
 67 (2018).

68 We make a semantic distinction between spatial filtering and coarse graining. In
 69 our use of the terms, coarse graining is an operation that produces output at a lower
 70 resolution (i.e. smaller number of grid points) than the input, whereas spatial filtering
 71 produces output at the same resolution as the input. (Note that this terminology
 72 is not uniformly adopted in the literature; cf. Aluie et al. (2018).) Berloff (2005),
 73 Porta Mana and Zanna (2014), Williams et al. (2016), Stanley, Grooms, et al. (2020),
 74 and Zanna and Bolton (2020) are all examples where coarse graining was used in
 75 the context of ocean model subgrid-scale parameterization. The term ‘averaging’ is
 76 sometimes used instead of filtering. They are essentially synonymous when the filter
 77 kernel G is non-negative, but a filter whose kernel has negative values cannot be
 78 described as an average, so we opt to use the more general term. A low-pass filter can
 79 be described as a smoother, which is the focus here, but the methods described here
 80 can be straightforwardly adapted to band-pass or high-pass filters.

81 This paper introduces a new way of designing and implementing spatial filters
 82 that relies only on a discrete Laplacian operator for the data. Because it relies on the
 83 discrete Laplacian to smooth a field through an iterative process reminiscent of diffu-
 84 sion, we refer to the new method as diffusion-based filters. The paper is structured as
 85 follows. Section 2 describes the new filters along with their properties. Examples using
 86 model data and observations are provided in section 3 to illustrate the various filter
 87 properties described in section 2. Conclusions are offered in section 4. Appendix A
 88 provides some details of the filter specification, and Appendix B discusses commutation
 89 of the filter with derivatives.

90 2 Spatial filtering of gridded data

91 2.1 Review

92 Spatial filtering of gridded data is a well developed field, both for general appli-
 93 cations and in the context of geophysical data. The focus here is on filtering in the
 94 context of fluid models, especially atmosphere and ocean models. To place our new
 95 method into context, we review existing filtering techniques, and distinguish between
 96 implicit and explicit filters.

97 Shapiro (1970) introduced a class of filters, widely used to improve the perfor-
 98 mance of early finite-difference weather models by removing energy near the grid scale
 99 and thereby preventing accumulation leading to blowup. Shapiro filters are essentially
 100 discrete spatial convolution filters optimized to remove the smallest scales that can
 101 be represented on a logically-rectangular grid, while leaving the other scales as close
 102 to unchanged as possible. Sagaut and Grohens (1999) reviewed some of the more re-
 103 cent approaches to convolution-based filtering for large-eddy simulation. Sadek and
 104 Aluie (2018) developed two discrete convolution kernels for the purpose of accurately
 105 extracting the energy spectrum using convolution filters rather than Fourier methods.

Germano (1986) introduced an implicit differential filter of the form

$$(1 - L^2 \Delta) \bar{f} = f, \quad (2)$$

106 where \bar{f} is the filtered field, L is the filter length scale, and Δ is the Laplacian. It is
 107 ‘implicit’ because applying the filter to data involves solving a system of equations; the
 108 convolution filters of Shapiro (1970) and Sagaut and Grohens (1999) are called ‘explicit’
 109 in contrast. Germano’s implicit filter appears in the Leray- α and Lagrangian-averaged
 110 Navier-Stokes- α models (Chen et al., 1998). Implicit differential filters were used by

111 Nadiga (2008) and Grooms et al. (2013) in the context of subgrid-scale parameteriza-
 112 tion in quasigeostrophic ocean models, and a similar fractional elliptic equation under-
 113 lies the approach to spatial filtering of scattered data recently developed by Robinson
 114 and Grooms (2020). Raymond (1988) and Raymond and Garder (1991) developed
 115 implicit filters for meteorological applications using higher order differential operators.
 116 Guedot et al. (2015) developed higher order implicit differential filters on unstruc-
 117 tured meshes for engineering applications. Note that the term ‘high order’ here refers
 118 to the differential operator, though it has been used elsewhere with different meanings
 119 (Sagaut & Grohens, 1999; Sadek & Aluie, 2018).

120 The new approach developed here results in high order explicit differential filters,
 121 meaning that they use a discrete Laplacian, but that they do not require solving a
 122 system of equations.

123 2.2 Spatial filtering basics

124 Most intuition about spatial filtering and spatial scales is built on the foundation
 125 of kernel convolution and Fourier analysis, in the context of equation (1). The well-
 126 known convolution theorem (e.g. Hunter & Nachtergaele, 2001, Theorem 11.35) states
 127 that the Fourier transform of \bar{f} is proportional to $\hat{G}\hat{f}$, where $\hat{\cdot}$ denotes the Fourier
 128 transform and the proportionality constant depends on the dimension d and on the
 129 normalization convention chosen in the definition of the Fourier transform.

130 Fourier analysis enables us to understand the effect of spatial convolution filtering
 131 in terms of length scales. We consider the function f to be a sum of many Fourier
 132 modes, each of which has a distinct spatial scale. The Fourier transform of the kernel,
 133 \hat{G} , then describes how each Fourier mode is modified by the spatial filtering operation.
 134 Filter kernels are usually symmetric about the origin, which makes \hat{G} real-valued, so
 135 that spatial filtering only changes the amplitude of the Fourier modes and not their
 136 phase. If $\hat{G}(k) = 1$ for a particular Fourier mode then the corresponding length scale
 137 is left unchanged in \bar{f} , whereas if $\hat{G}(k) = 0$ for a particular Fourier mode then the
 138 corresponding length scale is removed from \bar{f} . By modifying the amplitudes of the
 139 Fourier modes, spatial filtering controls the scale content of \bar{f} .

One of the simplest kernels is the so-called boxcar function, defined in one spatial
 dimension as

$$G_L(x) = \begin{cases} 1/L & |x| < L/2 \\ 0 & |x| \geq L/2 \end{cases} \quad (3)$$

140 Convolution against this kernel represents averaging all the points in the neighborhood
 141 with the same weight, and the parameter L defines the size of the neighborhood. (In
 142 higher dimensions the boxcar filter is nonzero over a square region, while a ‘top-hat’
 143 filter is nonzero over a circular or spherical region.) The Fourier transform of the
 144 boxcar filter of width L is

$$\hat{G}_L(k) = \text{sinc}\left(\frac{kL}{2\pi}\right) \quad (4)$$

145 where $\text{sinc}(x) = \sin(\pi x)/(\pi x)$ and k is the wavenumber. This function decays only
 146 as $1/k$ at large k , so it does not correspond to a sharp separation between length
 147 scales. Conversely, a ‘spectral truncation’ filter has a kernel whose Fourier transform
 148 is a boxcar, and the kernel itself is a sinc function. The boxcar and spectral truncation
 149 filters illustrate the concept that a short-range kernel does not separate scales well,
 150 and a filter that makes a sharp separation between scales requires a very long-range
 151 kernel. Figure 1 shows the boxcar and sinc convolution kernels, to illustrate that
 152 the more scale-selective sinc kernel has a much longer range. In practice there is a
 153 tradeoff between choosing a kernel that makes as clean a scale separation as possible
 154 and choosing a kernel whose range is short enough to apply efficiently, analogous to
 155 the uncertainty principle in quantum physics.

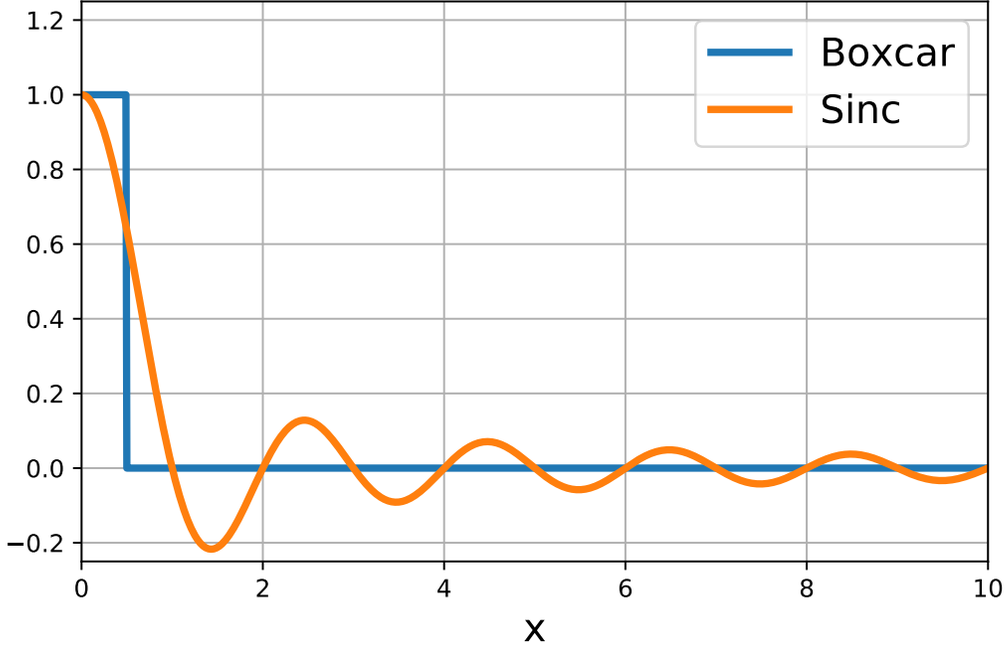


Figure 1. The boxcar function of width 1 and $\text{sinc}(x)$.

156 It is usually desirable for the filter to preserve the integral, and to commute with
 157 derivatives, i.e.

$$\int_{\mathbb{R}^d} f(\mathbf{x})d\mathbf{x} = \int_{\mathbb{R}^d} \bar{f}(\mathbf{x})d\mathbf{x}, \quad (5)$$

$$\frac{\partial \bar{f}}{\partial x_i} = \frac{\partial f}{\partial x_i}. \quad (6)$$

158 Any convolution filter commutes with derivatives, and preservation of the integral is
 159 easily ensured by the condition

$$\int_{\mathbb{R}^d} G(\mathbf{x})d\mathbf{x} = 1. \quad (7)$$

160 In the presence of boundaries the convolution formula (1) no longer works, since $f(\mathbf{x})$
 161 is not defined on \mathbb{R}^d . One option, used by Aluie et al. (2018), is to simply extend
 162 $f(\mathbf{x}) = 0$ outside the domain boundaries. For velocity the values on land can be set to
 163 zero, though for tracers it is less clear how to set values on land. The more common
 164 option is to vary the kernel near the boundaries so that the filter formula changes to

$$\bar{f}(\mathbf{x}) = \int_{\Omega} G(\mathbf{x}, \mathbf{x}')f(\mathbf{x}')d\mathbf{x}', \quad (8)$$

165 where $\Omega \subset \mathbb{R}^d$ is the spatial domain and \mathbf{x}' is a dummy integration variable. Unlike the
 166 convolution filter (1) the kernel G is now a function of two arguments, to emphasize
 167 that the shape of the kernel can change over the spatial domain. This kind of spatial
 168 filter (8) no longer commutes with spatial derivatives, though it still preserves the
 169 integral as long as the kernel is appropriately normalized.

170 The background intuition for kernel-based spatial filters in this subsection is
 171 developed entirely for functions on Euclidean spaces. The definition of convolution-
 172 based spatial filters is considerably more complicated on a sphere; see Aluie (2019) for
 173 details.

174 **2.3 Diffusion-based smoothers**

175 **2.3.1 Discrete integral & Laplacian**

176 To generalize the foregoing ideas to more complicated domains and grid geometries we begin with a transition to the discrete representation. The field to be filtered is no longer a continuous function, but a vector \mathbf{f} ; for example, if we wish to filter temperature on a grid of n points, then we think of the values of temperature on the grid as a vector in \mathbb{R}^n . To lay a foundation for the analysis we need two ingredients; the first is a discrete integral

$$\int_{\Omega} f(\mathbf{x})d\mathbf{x} \approx \sum_i w_i f_i, \tag{9}$$

182 where Ω denotes the spatial domain and w_i are positive weights. Cartesian geometry is assumed for ease of presentation, but the discrete integral could easily approximate an integral over the sphere or some other smooth manifold without changing the analysis. For a typical finite-volume model the weight w_i will simply be the area (or volume, if the integral is over three spatial dimensions) of the i^{th} grid cell. If the weights w_i are all positive then we can define a discrete inner product

$$\langle \mathbf{f}, \mathbf{g} \rangle = \sum_i w_i f_i g_i. \tag{10}$$

188 The area integral can be expressed in terms of the inner product as $\langle \mathbf{1}, \mathbf{f} \rangle$, where $\mathbf{1}$ is a vector whose entries are all 1.

190 The second ingredient is a discrete Laplacian, i.e. some operation on \mathbf{f} that produces an approximation of Δf on the grid. The development in this section does not explicitly require Cartesian or spherical geometry; it only requires a discretization of a Laplacian operator that is appropriate to the geometry of the data. We write this operation in matrix form as $\mathbf{L}\mathbf{f}$, though it is certainly not necessary to actually construct the matrix \mathbf{L} . We assume that the discrete Laplacian is negative semi-definite, and self-adjoint with respect to the discrete inner product, i.e for any \mathbf{f} and \mathbf{g}

$$\langle \mathbf{f}, \mathbf{L}\mathbf{f} \rangle \leq 0, \text{ and } \langle \mathbf{f}, \mathbf{L}\mathbf{g} \rangle = \langle \mathbf{L}\mathbf{f}, \mathbf{g} \rangle. \tag{11}$$

198 This is automatically guaranteed for finite-volume discretizations of the Laplacian with no-flux boundary conditions.

200 **2.3.2 Connecting the discrete Laplacian to spatial scales**

201 Since the discrete Laplacian is self-adjoint and negative semi-definite, the eigenvalues of \mathbf{L} are all real and non-positive, and there is an eigenvector basis $\mathbf{q}_1, \dots, \mathbf{q}_n$ of \mathbb{R}^n that is orthonormal with respect to the discrete inner product. This is directly analogous to the Fourier analysis of the foregoing section: Fourier modes on \mathbb{R}^d are eigenfunctions of the Laplacian on \mathbb{R}^d . In fact, with an equispaced grid and periodic boundaries the eigenvectors \mathbf{q}_i are exactly the discrete Fourier modes. In both the Fourier version and the discrete version the eigenvalues can be interpreted as describing the spatial scale of the corresponding eigenfunction:

$$\Delta e^{i\mathbf{k}\cdot\mathbf{x}} = -k^2 e^{i\mathbf{k}\cdot\mathbf{x}}, \quad \mathbf{L}\mathbf{q}_i = -k_i^2 \mathbf{q}_i. \tag{12}$$

209 On the left in the above expression $k = \|\mathbf{k}\|$ represents the familiar Fourier wavenumber corresponding to a wavelength of $2\pi/k$, while on the right the eigenvalue $-k_i^2$ has been written with similar notation to emphasize the similarity. Precisely because \mathbf{L} is a discretization of the Laplacian, the length $2\pi/k_i$ should roughly correspond to the length scale of the eigenvector \mathbf{q}_i . We assume that the eigenvalues are ordered such that $k_1 \leq k_2 \leq \dots \leq k_n$.

Continuing the analogy with the previous section, it is possible to write the vector to be filtered as a sum over eigenfunctions of the discrete Laplacian:

$$\mathbf{f} = \sum_{i=1}^n \hat{f}_i \mathbf{q}_i. \quad (13)$$

We next show that we can filter \mathbf{f} by applying a function $p(-\mathbf{L})$ to it. From equation (13), we see that this results in

$$p(-\mathbf{L})\mathbf{f} = \sum_{i=1}^n \hat{f}_i p(k_i^2) \mathbf{q}_i = \sum_{i=1}^n \hat{f}_i \hat{G}(k_i) \mathbf{q}_i, \quad (14)$$

where the notation $\hat{G}(k) = p(k^2)$ has been deliberately used to emphasize the connection to the Fourier convolution theorem recalled in the previous section: if the expansion coefficients of \mathbf{f} are \hat{f}_i , then the expansion coefficients of $p(-\mathbf{L})\mathbf{f}$ are $\hat{G}(k_i) \hat{f}_i$. (The notation p is used for both the matrix and scalar versions of the function; a familiar example might be $p(-\mathbf{L}t) = e^{-\mathbf{L}t}$ and $p(0) = e^0 = 1$.) If one defined the function p in such a way that

$$\hat{G}(k) = \begin{cases} 1 & k < k_* \\ 0 & k \geq k_* \end{cases}, \quad (15)$$

then multiplying \mathbf{f} by $p(-\mathbf{L})$ would correspond to projecting \mathbf{f} onto large-scale modes defined by $k_i < k_*$. This would be analogous to a spectral truncation filter. Since the discrete filter is a function of a discrete Laplacian, it is natural to suspect that the filter should commute with derivatives; this question is addressed in Appendix B.

The assumption that the eigenvalue $-k_i^2$ corresponds to a physical length scale $2\pi/k_i$ for the eigenvector is crucial. It is not typically possible in realistic applications to derive the eigenvalues and eigenvectors in closed form in order to verify this assumption, nor is it practical to compute them numerically. The assumption is nevertheless expected to hold except possibly in non-smooth geometries.

2.3.3 Polynomial approximation of the target filter

For the large data sets produced by Earth system models computing the eigenvalues and eigenvectors of \mathbf{L} is prohibitively expensive, and even solving linear systems involving \mathbf{L} can be expensive. By contrast, simply applying \mathbf{L} is usually inexpensive. In practice this means that it is inexpensive to compute $p(-\mathbf{L})\mathbf{f}$ when p is a polynomial. (The implicit differential filters of Germano (1986) and Guedot et al. (2015) correspond to letting $1/p$ be a polynomial.)

We propose to define our new filters as $\bar{\mathbf{f}} = p(-\mathbf{L})\mathbf{f}$, where p is a polynomial

$$p(-\mathbf{L}) = a_0 \mathbf{I} + a_1 (-\mathbf{L}) + \dots + a_N (-\mathbf{L})^N. \quad (16)$$

The polynomial coefficients a_l will be chosen as described below to obtain the desired filter shape, and \mathbf{I} is the identity matrix. To show that such a filter preserves the integral, note that $p(-\mathbf{L})$ is self-adjoint with respect to the discrete inner product, and

$$\langle \mathbf{1}, \bar{\mathbf{f}} \rangle = \langle \mathbf{1}, p(-\mathbf{L})\mathbf{f} \rangle = \langle p(-\mathbf{L})\mathbf{1}, \mathbf{f} \rangle = \langle a_0 \mathbf{1}, \mathbf{f} \rangle, \quad (17)$$

where we have used the fact that $\mathbf{L}\mathbf{1} = \mathbf{0}$ for any consistent discretization of the Laplacian with no-flux boundary conditions. The condition $a_0 = p(0) = 1$ thus guarantees that the spatial filter will preserve the integral. It also ensures that the filter will leave large scales approximately unchanged; in order to remove small scales p should decay towards zero as k increases.

We can choose a specific shape for p by means of standard polynomial approximation of a ‘target’ filter \hat{G}_t . For example, note that the Fourier transform of a

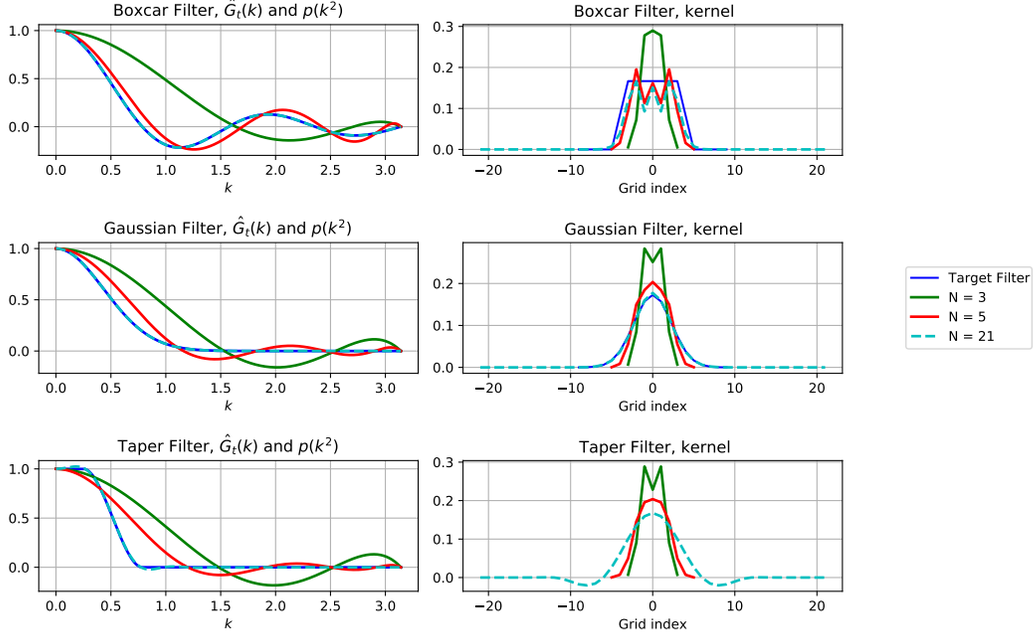


Figure 2. Left: Target filters $\hat{G}_t(k)$ and their approximations $p(k^2)$. Right: The equivalent kernel weights in one dimension on an equispaced grid of size 1. Top Row: A boxcar filter of width 8; Middle Row: A Gaussian filter with standard deviation $4/\sqrt{3}$; Bottom Row: The taper filter. All length scales in this figure are nondimensional. There is no blue line in the lower right panel because the taper filter is defined directly in terms of its target $\hat{G}_t(k)$, rather than via its convolution kernel, as for the boxcar and Gaussian filters.

253 Gaussian convolution kernel with standard deviation L is

$$\hat{G}(k) = \exp\left\{-\frac{L^2 k^2}{2}\right\}. \quad (18)$$

254 In order to construct a filter that acts like a convolution-based spatial filter with a
 255 Gaussian kernel of standard deviation L , one might choose a target filter of the form
 256 $\hat{G}_t(k) = \hat{G}(k)$. It is worth emphasizing that the connection to convolution is only
 257 heuristic; near boundaries or in non-Euclidean geometry the target filter is not exactly
 258 the same as a convolution-based spatial filter. The precise interpretation of $\hat{G}_t(k)$ is
 259 based on (14): the expansion coefficient \hat{f}_i is multiplied by $\hat{G}_t(k_i)$.

260 The goal would then be to find a polynomial p such that $p(k^2) \approx \hat{G}_t(k)$. In
 261 general this is not possible with an explicit filter because polynomials grow without
 262 bound as $k \rightarrow \pm\infty$; thankfully it is only necessary for the approximation to hold over
 263 the range of scales represented on the grid, specifically for $0 \leq k \leq k_n$ where $-k_n^2$
 264 is the most-negative eigenvalue of \mathbf{L} . If k_n is not known, some reasonable proxy can
 265 be used to define the range of scales over which p should act like a spatial filter. For
 266 example, on a quadrilateral grid one might use $0 \leq k \leq \sqrt{d\pi}/dx_{\min}$ where dx_{\min} is
 267 the length of the smallest grid cell edge and d is the spatial dimension of the grid.

268 In Appendix A we present a least-squares approach for finding a polynomial p
 269 such that $p(k^2)$ approximates $\hat{G}_t(k)$. The left column of Figure 2 shows three examples
 270 of target filters, along with their approximations $p(k^2)$ using polynomials of degree
 271 $N = 3, 5$, and 21. The top row shows the boxcar target shown in equation (4) with

length scale $L = 8$ (nondimensional), and the middle row shows the Gaussian target that corresponds to a Gaussian kernel with standard deviation $4/\sqrt{3}$ (nondimensional). The bottom row shows a target that we here label ‘taper.’

The taper target is developed as an example of a filter that is more scale-selective than the Gaussian; it is a smooth approximation of a spectral cutoff filter. The taper target is a piecewise polynomial with a continuous first derivative. It is $\hat{G}_t(k) = 0$ for k above some cutoff $k_c = 2\pi/L$, with $L = 8$ (nondimensional) in Figure 2. For $0 \leq k \leq k_c/X$ it takes the value $\hat{G}_t(k) = 1$ where X controls the width of the transition region; $X = \pi$ in Figure 2. For wavenumbers in the transition region $k_c/X \leq k \leq k_c$ the taper target is a cubic polynomial. As the width of the transition region goes to zero ($X \rightarrow 1$) the taper target approaches the spectral truncation filter, which is a step function at wavenumber k_c . The left column of Figure 2 shows that the number of steps N required to achieve an accurate approximation of the target filter depends on the shape of the target filter, with more scale-selective targets like the taper requiring more steps N .

2.3.4 Definition of filter scale

We provide a single convention linking the ‘filter scale’ for the boxcar, Gaussian, and taper targets as follows. The filter scale for a boxcar kernel is simply the width of the kernel L (not the half-width). Per equation (4), the boxcar filter exactly zeros out the wavenumber $k = 2\pi/L$. Since the taper filter also zeros out wavenumber $2\pi/L$, it is natural to let L define the ‘filter scale’ for both the boxcar and taper filters. The filter scale for a Gaussian is chosen so that the standard deviation of the Gaussian and boxcar kernels match for a given filter scale (cf. Sagaut & Grohens, 1999). This is achieved by defining the ‘filter scale’ L for a Gaussian to be $\sqrt{12}$ times the standard deviation of the Gaussian kernel, i.e. to extract the standard deviation σ from the filter scale L use $\sigma = L/(2\sqrt{3})$. This convention is developed based on convolution over a Euclidean space, but once developed it simply serves to link the definition of the filter scale L across target filters, which can be used in non-Euclidean geometry, e.g. on the sphere.

2.3.5 Filter algorithm

Once the approximating polynomial has been found, the filtered field $p(-\mathbf{L})\mathbf{f}$ can be efficiently computed using an iterative algorithm based on the polynomial roots. In general, any polynomial with real coefficients has roots that are either real, or come in complex-conjugate pairs. We can thus write

$$p(s) = a_N(s - s_1) \cdots (s - s_M)(s^2 - 2sR\{s_{M+2}\} + |s_{M+2}|^2) \cdots (s^2 - 2sR\{s_N\} + |s_N|^2), \quad (19)$$

where M is the number of real roots, the roots are s_1, \dots, s_N , and $R\{\cdot\}$ and $I\{\cdot\}$ denote the real and imaginary parts of a complex number, respectively. The quadratic terms can also be written $|s - s_k|^2 = (s - R\{s_{M+2}\})^2 + (I\{s_{M+2}\})^2$. The condition $p(0) = 1$ implies

$$p(s) = \left(1 - \frac{s}{s_1}\right) \cdots \left(1 - \frac{s}{s_M}\right) \left(1 + \frac{-2sR\{s_{M+2}\} + s^2}{|s_{M+2}|^2}\right) \cdots \left(1 + \frac{-2sR\{s_N\} + s^2}{|s_N|^2}\right). \quad (20)$$

Based on this representation, the filtered field $\bar{\mathbf{f}} = p(-\mathbf{L})\mathbf{f}$ can be computed in $M + (N - M)/2$ stages as follows. First the real roots are dealt with via

$$\bar{\mathbf{f}}_0 = \mathbf{f} \quad (21a)$$

$$\bar{\mathbf{f}}_k = \bar{\mathbf{f}}_{k-1} + \frac{1}{s_k} \mathbf{L} \bar{\mathbf{f}}_{k-1}, \quad k = 1, \dots, M. \quad (21b)$$

312 These stages are called Laplacian stages. Next the complex roots are dealt with via

$$\bar{\mathbf{f}}_k = \bar{\mathbf{f}}_{k-2} + \frac{2R\{s_k\}}{|s_k|^2} \mathbf{L}\bar{\mathbf{f}}_{k-2} + \frac{1}{|s_k|^2} \mathbf{L}^2\bar{\mathbf{f}}_{k-2}, \quad k = M + 2, M + 4, \dots, N \quad (22a)$$

$$\bar{\mathbf{f}} = \bar{\mathbf{f}}_N. \quad (22b)$$

313 These stages are called biharmonic stages because of the need to apply the discrete
314 biharmonic operator \mathbf{L}^2 .

315 In the absence of roundoff errors the Laplacian and biharmonic stages can be
316 applied in any order, and once they are both complete $\bar{\mathbf{f}}$ contains the filtered field
317 (though at any point in the middle of the iterations $\bar{\mathbf{f}}$ has no particular meaning).
318 However, in practice the order can have an impact on numerical stability. This issue
319 is discussed in section 2.4.

320 **2.3.6 Scalar, Vector, and Tensor Laplacians on Curved Surfaces**

321 The development thus far is based on a discrete approximation of a scalar Lapla-
322 cian, or of the Laplace-Beltrami operator on a curved surface like the sphere. In
323 Euclidean space the Laplacian of a vector or a tensor is obtained by applying the
324 scalar Laplacian to the elements of the vector or tensor. This is no longer the case
325 on a curved surface like the sphere, as can be seen, for example, in the fact that the
326 discretizations of viscosity and diffusion are different on the sphere. The algorithm
327 described in the foregoing section can be directly extended to filtering vectors or ten-
328 sors on curved surfaces by simply taking \mathbf{L} to be a discretization of the appropriate
329 continuous operator, e.g. the vector Laplacian on a sphere. In this case \mathbf{f} should be
330 understood to include all components of the vector or tensor being filtered. For exam-
331 ple, the grid values of zonal velocity could be arranged as the first half of \mathbf{f} while the
332 grid values of meridional velocity could be arranged as the second half of \mathbf{f} .

333 **2.3.7 Computational Cost**

334 Typically the computational cost (in terms of floating point operations) of ap-
335 plying the discrete Laplacian \mathbf{L} is $\mathcal{O}(n)$ where n is the number of grid points. The
336 total number of discrete applications of the Laplacian is N , so the cost to apply the
337 filter is $\mathcal{O}(Nn)$. The number of stages N depends on the shape of the target filter
338 and the ratio of the filter scale to the grid scale, called the filter factor F . For both
339 the Gaussian and taper filters the number of stages needed to achieve a fixed accuracy
340 scales (empirically) linearly with F , so the overall cost of applying the filter is $\mathcal{O}(Fn)$.

341 This is directly comparable to a convolution-type filter implemented using quadra-
342 ture. In a convolution-type filter, one is required to compute a quadrature at each of
343 the n grid points. The number of nonzero elements in the kernel, and thus the number
344 of floating-point operations required to compute the quadrature, is linearly related
345 to the ratio of the grid scale to the width of the kernel, i.e. the filter factor. The
346 cost of applying a convolution-type filter is thus also $\mathcal{O}(Fn)$: at each of n grid points
347 one must compute a quadrature that costs $\mathcal{O}(F)$ floating point operations. Naturally
348 the performance in practice depends heavily on the details of the implementation, the
349 coding language, the machine architecture, etc.

350 **2.4 Floating Point Roundoff Errors**

351 Recall that per equation (13) we can formally expand the field to be filtered as a
352 sum of eigenvectors of the discrete Laplacian, and that per equation (14) the effect of
353 the filter is simply to modify the coefficients in this expansion. The same idea applies
354 to a single stage in the iterative application of the filter. A single Laplacian stage

355 multiplies the expansion coefficients by

$$1 - \frac{k_i^2}{s_k}. \quad (23)$$

356 Any modes i such that $k_i^2 > 2s_k$ will have their coefficients \hat{f}_i amplified at this stage,
 357 and smaller scales will experience greater amplification. (The sign of the coefficients
 358 will also be changed; the real roots s_k are generally positive.) In contrast, when
 359 $|1 - k_i^2/s_k| < 1$ none of the modes will experience amplification and the smallest scales
 360 will be damped.

361 A single biharmonic stage multiplies the expansion coefficients by

$$\left| 1 - \frac{k_i^2}{s_k} \right|^2. \quad (24)$$

362 As a function of k_i^2 this is a positive parabola that equals 1 at $k_i = 0$. When the real
 363 part of s_k is negative all modes are amplified with increasing amplification at small
 364 scales. When the real part of s_k is positive, modes with $k_i^2 > 2\mathcal{R}\{s_k\}$ will be amplified,
 365 with increasing amplification at small scales.

366 Consider a filter that attempts to remove a wide range of scales, i.e. one where
 367 the filter scale is much larger than the grid scale. To achieve this, the polynomial
 368 approximation algorithm from Appendix A selects a range of roots s_k , with some of
 369 the roots corresponding to scales much larger than the grid scale $\sqrt{s_k} \ll k_n$. The stages
 370 with $\sqrt{s_k} \ll k_n$ amplify the small scales while damping the large scales. Taken together
 371 the stages end up producing smoothing over a wide range of scales, but if the iteration
 372 (21b) is stopped partway, there can be ranges of scales that are amplified rather than
 373 damped. In particular, if there are several stages in succession that cause amplification
 374 at the small scales (near the grid scale), it can lead to extreme amplification at small
 375 scales, including extreme amplification of any roundoff errors present in the small
 376 scales. This combination of many stages that amplify small scales, together with a
 377 large number of stages for roundoff errors to accumulate, can lead to inaccurate results
 378 or even blowup of the filtered field. To avoid this we recommend choosing a specific
 379 order for the roots s_k , such that stages that amplify small scales are always followed
 380 by stages that damp small scales.

381 To illustrate these ideas we set up a simple toy problem with a one-dimensional,
 382 periodic, equispaced grid of 256 points in a nondimensional domain of size 2π , and a
 383 spectral discrete Laplacian. The eigenvectors of the discrete Laplacian are the discrete
 384 Fourier modes with wavenumbers $k = -127, \dots, 128$, and the eigenvalues are exactly
 385 $-k^2$. The filter polynomial p is constructed by directly specifying the roots s_k , rather
 386 than by approximating some target filter \hat{G}_t . The roots s_k are the integers from 43
 387 to 170, squared, i.e. there are $N = 128$ stages with roots on both sides of the cutoff
 388 scale $k_n = 128$. This filter should thus exactly zero out all discrete wavenumbers
 389 with $|k| \geq 43$, while smoothly damping wavenumbers with $|k| < 43$. The field to
 390 be filtered is constructed to have discrete Fourier transform $\hat{f}_k = e^{i\theta_k}$ where θ_k are
 391 independent and uniformly distributed on $[0, 2\pi)$. This initial condition is chosen so
 392 that the discrete Fourier transform of the final filtered field should, in the absence of
 393 roundoff errors, have absolute value equal to $|p(k^2)|$.

394 Figure 3 shows the amplitude of the Fourier modes of the field as it progresses
 395 through the stages of the filter. The left panel shows the result for a filter where s_k are
 396 ordered from least to greatest, such that the first stages amplify the small scales while
 397 the last stages damp them. The small scales grow to amplitudes on the order of 10^{21}
 398 within the first 50 stages. The subsequent stages manage to damp these small scales
 399 back out, but the solution is so corrupted by the effect of roundoff errors that the final
 400 solution is completely inaccurate: the large scales have amplitudes on the order of 10^4 .

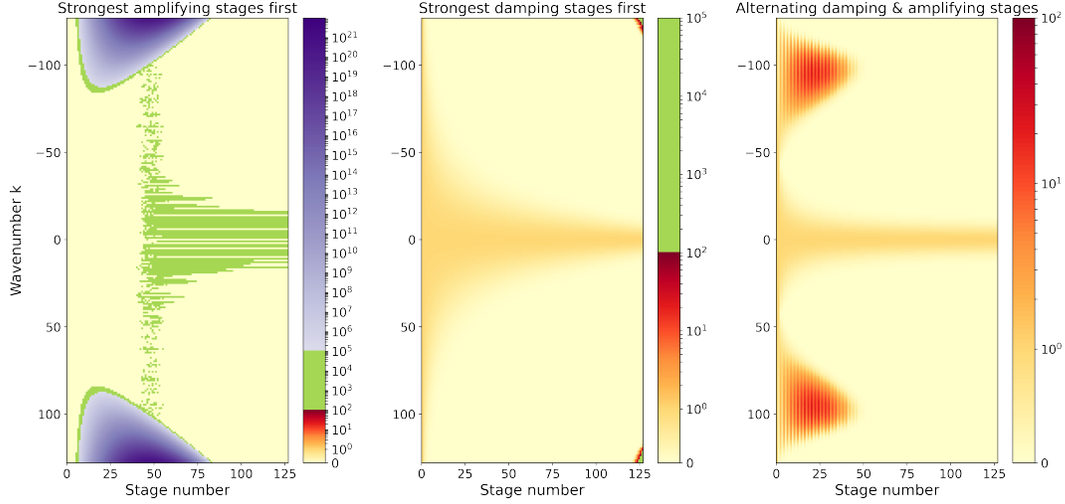


Figure 3. Amplitude of the Fourier coefficients of $\bar{\mathbf{f}}$ as it proceeds through the filter stages. In each panel the abscissa is filter stage while the ordinate is the wavenumber. In the left panel s_k are arranged in increasing order. In the center panel the s_k are decreasing. In the right panel the damping and amplifying stages alternate.

401 The center panel of Figure 3 shows the effect of arranging s_k in decreasing order,
 402 such that the last stages amplify the small scales while the first stages damp them. The
 403 filter behaves quite well until the final few stages, where the small scales are amplified
 404 to the order of 10^4 . Evidently the initial damping stages introduce small amplitude
 405 roundoff errors into the small scales which are then amplified in the final stages.

406 The right panel of Figure 3 shows the effect of arranging the s_k so that the small
 407 scales are alternately amplified and then damped. In the early stages of the filter there
 408 is a range of intermediate scales that begins to amplify, though they maintain modest
 409 amplitudes less than 100. These intermediate scales are eventually damped back out
 410 in the later stages, leading to a well-behaved and accurate solution.

411 The stages in the right panel of Figure 3 are arranged in the following simple
 412 way. We first compute the impact of each stage on the smallest scale, given by setting
 413 $k_i = k_{\max}$ in the absolute value of expression (23) and in expression (24). These values
 414 are then ordered, and the stage order is set by selecting the smallest value (strongest
 415 damping) first, followed by the largest value (strongest amplification), followed by the
 416 next-smallest value, etc.

417 *2.4.1 Connection to Diffusion*

418 The form of equation (21b) is reminiscent of time integration of the diffusion
 419 equation via an explicit Euler discretization with variable time steps, and in some
 420 sense the method can be thought of as smoothing through diffusion. To be explicit,
 421 if we assume a diffusivity of κ_* then the time step sizes are $dt_k = 1/(\kappa_* s_k)$. (The
 422 subscript $*$ serves to distinguish this κ_* , which is dimensional, from the κ introduced
 423 in section 2.6, which is nondimensional). There is no analogy for the biharmonic stages,
 424 or for negative s_k , so the analogy only holds when all the s_k are real and positive. The
 425 usual stability analysis for time integration of the diffusion equation corresponds to
 426 the case where all the time steps are of equal size, i.e. all the s_k must be real, positive,
 427 and equal. In this case the Courant-Friedrichs-Lewy (CFL) condition corresponds to
 428 requiring that a single step does not amplify any component of the solution; if this

429 condition is violated, then as the number of steps proceeds to infinity the solution will
 430 also grow to infinity, even in exact arithmetic. Per the discussion above, requiring
 431 no growth of any part of the solution in a single step corresponds to the condition
 432 $|1 - k_n^2/s_k| < 1$. Written in terms of the time step this CFL condition takes the form
 433 $dt_k < 1/(\kappa_* k_n^2)$. Inserting the approximation $k_n \approx \sqrt{d}\pi/dx_{\min}$ yields a more familiar
 434 form for the CFL condition for diffusion: $h_k < dx_{\min}^2/(\pi^2 \kappa_* d)$ (recall that d is the
 435 dimension of the physical domain).

436 The instability associated with violating the CFL condition for diffusion is not
 437 the same as the one described above, nor is it relevant for analyzing the stability of
 438 our filtering algorithm. That they are not the same can be seen from the fact that the
 439 instability analyzed above is entirely a result of roundoff errors, whereas the instability
 440 associated with violating a CFL condition occurs even in exact arithmetic. The CFL
 441 condition is not relevant for our algorithm because our algorithm is not solving the
 442 heat equation except in special cases, and even in those cases the size of the time step
 443 varies and the number of time steps N is finite.

444 2.5 Impact of the order of accuracy of the discrete Laplacian

445 This section gives a simple example to show that higher-order discretizations of
 446 the Laplacian should be better able to sharply distinguish between scales near the grid
 447 scale. Throughout this section ‘small’ length scales refer to scales near the grid scale.
 448 The fundamental idea of section 2.3 is that the eigenvalues of the discrete Laplacian
 449 correspond to the spatial length scale of the eigenvector in the same way that this
 450 correspondence works for the continuous Fourier problem, i.e. if $-k_i^2$ is an eigenvalue
 451 of the discrete Laplacian then the length scale of the corresponding eigenvector \mathbf{q}_i is
 452 assumed to be $2\pi/k_i$. This connection between eigenvalues and length scales can be
 453 inaccurate at small length scales.

454 For example, consider the following two discrete Laplacians on an infinite or
 455 periodic one-dimensional equispaced grid with grid spacing 1 (nondimensional)

$$(\mathbf{L}_2 \mathbf{f})_j = f_{j-1} - 2f_j + f_{j+1} \quad (25)$$

$$(\mathbf{L}_4 \mathbf{f})_j = -\frac{1}{12}f_{j-2} + \frac{4}{3}f_{j-1} - \frac{5}{2}f_j + \frac{4}{3}f_{j+1} - \frac{1}{12}f_{j+2}. \quad (26)$$

456 For both of these Laplacians the discrete Fourier modes

$$(\mathbf{q}_k)_j = e^{ikj} \quad (27)$$

457 are eigenvectors, where $0 \leq k \leq \pi$ is the discrete wavenumber, \mathbf{L}_2 is second order, and
 458 \mathbf{L}_4 is fourth order. (Note that notation has been changed from \mathbf{q}_i in section 2.3 to \mathbf{q}_k
 459 here, so that k is the discrete wavenumber rather than i .) For a spectral discretization
 460 the eigenvalues would be $-k^2$, but the eigenvalues for the second and fourth order
 461 Laplacians are

$$\mathbf{L}_2 \mathbf{q}_k = -4 \sin^2\left(\frac{k}{2}\right) \mathbf{q}_k \quad (28)$$

$$\mathbf{L}_4 \mathbf{q}_k = -\frac{2}{3} (7 - \cos(k)) \sin^2\left(\frac{k}{2}\right) \mathbf{q}_k. \quad (29)$$

462 The fact that these are not equal to $-k^2$ is tantamount to saying that the filter will
 463 incorrectly identify the length scales of the eigenfunctions. Figure 4 shows the ratio
 464 of the discrete eigenvalues (28) and (29) to the correct value $-k^2$. In both cases
 465 the wavenumber implied by the eigenvalue is smaller than the true wavenumber k ,
 466 meaning that these Laplacians treat small scales as if they were larger-scale than they
 467 really are. Both Laplacians have accurate eigenvalues at large scales, but the fourth
 468 order Laplacian’s eigenvalues are more accurate at small scales. A filter that uses the

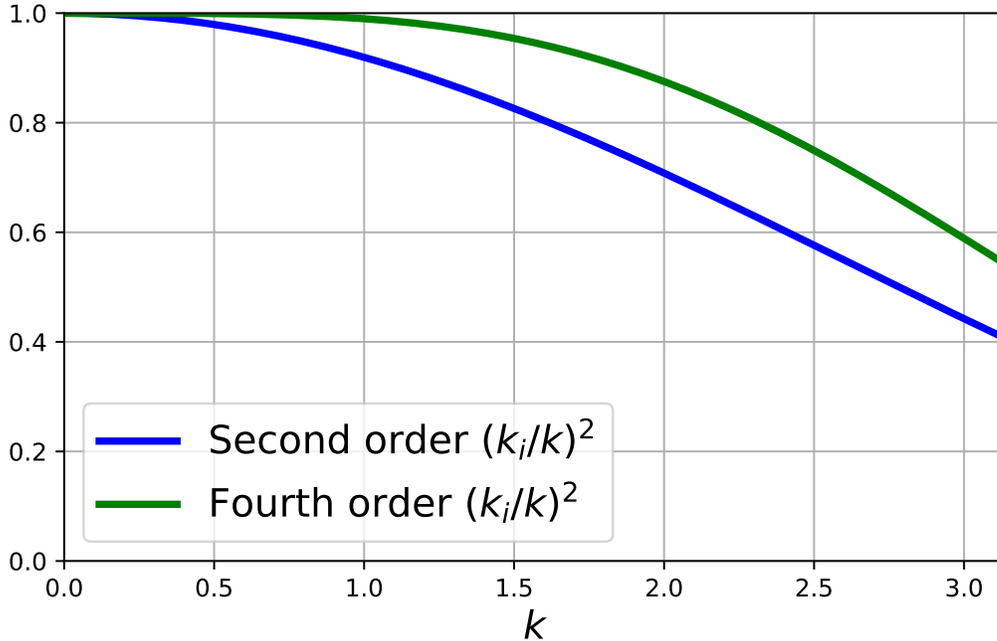


Figure 4. The ratio of the eigenvalues $-k_i^2$ of the discrete Laplacians to the true value $-k^2$. The second-order Laplacian is shown in blue and the fourth-order Laplacian is shown in green. $k = \pi$ corresponds to the Nyquist wavenumber, i.e. the wavenumber associated with the grid scale.

469 fourth order Laplacian will thus be more accurate when the filter is attempting to
 470 separate scales near the limit of resolution. If one is attempting, for example, to get
 471 an accurate estimate of the energy spectrum at scales near the grid scale using the
 472 diffusion-based filter of section 2.3 in combination with the method of Sadek and Aluie
 473 (2018) for estimating the spectrum, then it would be important to use a high-order
 474 discretization of the Laplacian. On the other hand, if the filter is attempting to remove
 475 the entire range of small scales where the second-order Laplacian is inaccurate, then
 476 the second order Laplacian will work as well as higher-order Laplacians.

477 A user might attempt to filter two different data sets, each with a different
 478 resolution, to the same filter scale. The results will be similar provided that the filter
 479 scale is well-resolved in both data sets. If the filter scale is close to the grid scale of
 480 one of the data sets and the discrete Laplacian uses a low-order approximation, then
 481 the results could differ.

482 2.6 Spatially varying filter properties

483 The filters developed in section 2.3 are based on the isotropic Laplacian, and are
 484 therefore isotropic in the sense that they provide an equal amount of smoothing in every
 485 direction. The filter coefficients are the same over the whole domain, so the degree of
 486 smoothing is also constant over the domain. This can be generalized to anisotropic
 487 and spatially-varying filters by letting \mathbf{L} be a discretization of $\nabla \cdot \mathbf{K}(\mathbf{x})\nabla$ where $\mathbf{K}(\mathbf{x})$
 488 is a symmetric and positive definite tensor that varies in space (cf. Báez Vidal et al.,
 489 2016). (In this context \mathbf{K} is nondimensional, since the dimensions are carried by the
 490 polynomial roots s_i .)

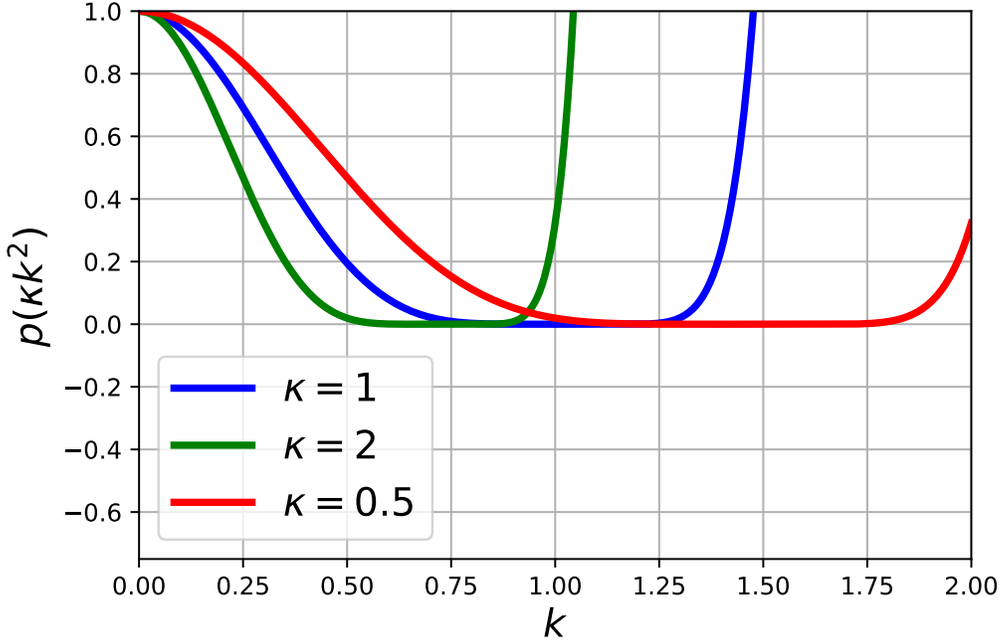


Figure 5. The effect of changing κ on the filter polynomial $p(\kappa k^2)$ for the polynomial p from equation (30).

491 Consider first the isotropic case $\mathbf{K} = \kappa \mathbf{I}$ with constant κ , and assume that the
 492 filter polynomial $p(k^2)$ has been designed as described in section 2.3 under the as-
 493 sumption $\kappa = 1$. If the filter polynomial is used with constant $\kappa \neq 1$ then the filter
 494 polynomial $p(k^2)$ is replaced by $p(\kappa k^2)$. This is tantamount to rescaling the filter
 495 length scale by $\sqrt{\kappa}$. For example, if the original filter with $\kappa = 1$ had a characteristic
 496 length scale of L then the filter using $\kappa \neq 1$ has a characteristic length scale of $\sqrt{\kappa}L$.

497 Next consider the case of an isotropic Laplacian with spatially-varying κ , and
 498 assume that κ varies slowly over the domain. The filter polynomial p is designed to
 499 have length scale L if $\kappa = 1$. In regions where $\kappa > 1$ the filter will have a longer length
 500 scale $\sqrt{\kappa}L$, while in regions where $\kappa < 1$ the filter will have a smaller length scale. (If
 501 κ varies on length scales smaller than the filter scale then the behavior of the filter is
 502 hard to predict, so this situation should be avoided.)

503 Finally, consider the case of an anisotropic Laplacian with symmetric and posi-
 504 tive definite \mathbf{K} that varies over the domain. At each point in the domain \mathbf{K} has
 505 two orthogonal eigenvectors corresponding to different directions, and the eigenvalues
 506 indicate the strength of smoothing in each direction. One natural application of the
 507 anisotropic Laplacian is to apply a filter whose length scale is tied to the local grid scale,
 508 which is especially relevant for Earth system models whose grid cell sizes vary in space.
 509 This can be achieved by aligning the eigenvectors of \mathbf{K} with the local orthogonal grid
 510 directions, and letting the respective eigenvalues determine the amount of filtering in
 511 each direction.

512 A major caveat to the above discussion is that values of $\kappa > 1$ can lead to
 513 unexpected behavior. Consider, for example, the filter polynomial

$$p(\kappa k^2) = (1 - 0.7\kappa k^2)(1 - 0.8\kappa k^2) \cdots (1 - 1.2\kappa k^2), \quad (30)$$

514 where the scales that can be represented on the grid are associated with wavenumbers
 515 $0 \leq k \leq 1$ and the standard case uses $\kappa = 1$. The blue line in Figure 5 shows that
 516 $p(k^2)$ only acts as a smoother over the range of scales associated with $0 \leq k \leq 1$; at
 517 larger k that are not represented on the grid the filter will significantly amplify these
 518 scales. Using $\kappa > 1$ has the effect of bringing this undesirable filter behavior into the
 519 range of scales represented on the grid, as can be seen in the green line corresponding
 520 to $\kappa = 2$ in Figure 5. In contrast, using $\kappa \leq 1$ has no such problems (blue and red in
 521 Figure 5). It is thus desirable to specify $\kappa \leq 1$ whenever possible.

522 Consider, for example, a one-dimensional non-uniform grid with maximum grid
 523 spacing h_{\max} , minimum grid spacing h_{\min} , and local grid spacing h . To apply a filter
 524 that smooths locally to a scale m times larger than the local grid, one could choose
 525 the filter scale to be $L = mh_{\min}$ and then set $\kappa = (h/h_{\min})^2$. Locally the filter scale
 526 is rescaled to $\sqrt{\kappa}L = (h/h_{\min})(mh_{\min}) = mh$ as desired, but at the same time $\kappa \geq 1$
 527 which will lead to undesirable behavior at the small scales. Instead, one can achieve the
 528 same effect by setting the filter scale to $L = mh_{\max}$, and then setting $\kappa = (h/h_{\max})^2$.
 529 The local filter scale is again $L = mh$, but with $\kappa \leq 1$ over the whole domain.

530 We next describe a more *ad hoc* method of tying the local filter scale to the local
 531 grid scale. This method is not without drawbacks, but it is simpler and faster than the
 532 method based on an anisotropic and spatially-varying Laplacian. We call this filter
 533 the simple fixed factor filter.

534 Let \mathbf{L}_0 be the discretization of the Laplacian if all the cells had the same size.
 535 Since the cell sizes are assumed equal, the matrix \mathbf{L}_0 should be symmetric. If we
 536 simply replaced $p(-\mathbf{L})$ by $p(-\mathbf{L}_0)$ in the definition of the filter it would imply that we
 537 were filtering *as if* all the grid cells were the same size, which is equivalent to making
 538 the scale of the filter relative to the scale of the local grid. Unfortunately this would
 539 no longer preserve the integral. To rectify this problem we propose a cell-size weighted
 540 filter, which amounts to the following recipe:

- 541 • Weight the input data by cell sizes
- 542 • Apply the filter assuming the cell sizes are equal
- 543 • Divide the result by the cell sizes.

544 We next show that this filter preserves the integral at the discrete level. First
 545 note that weighting by the cell size is equivalent to multiplication by a diagonal matrix
 546 \mathbf{W} whose diagonal entries are the cell sizes, so the above filter corresponds to

$$\bar{\mathbf{f}} = \mathbf{W}^{-1}p(-\mathbf{L}_0)\mathbf{W}\mathbf{f}. \quad (31)$$

547 The inner product (10) can be written in the form $\langle \mathbf{f}, \mathbf{g} \rangle = \mathbf{f}^T \mathbf{W} \mathbf{g}$, and recall that the
 548 discrete integral is $\langle \mathbf{1}, \mathbf{f} \rangle$. To prove that the new filter conserves the integral we follow
 549 (17), and find that

$$\langle \mathbf{1}, \bar{\mathbf{f}} \rangle = \mathbf{1}^T \mathbf{W} \mathbf{W}^{-1} p(-\mathbf{L}_0) \mathbf{W} \mathbf{f} = p(0) \mathbf{1}^T \mathbf{W} \mathbf{f} = \langle \mathbf{1}, \mathbf{f} \rangle. \quad (32)$$

550 The above sequence uses the facts that \mathbf{L}_0 is symmetric, which implies $\mathbf{1}^T \mathbf{L}_0 = (\mathbf{L}_0 \mathbf{1})^T$,
 551 that any consistent discretization of the Laplacian with no-flux boundary conditions
 552 will have $\mathbf{L}_0 \mathbf{1} = \mathbf{0}$, and that $p(0) = 1$.

553 Applying the discrete Laplacian under the assumption that all cell sizes are equal
 554 is much simpler than using an anisotropic Laplacian, and the algorithm can thus be
 555 much faster. On the other hand, this *ad hoc* method no longer has the property that
 556 the constant vector is left unchanged by the filter. Note that the simple fixed factor
 557 filter is anisotropic whenever the grid spacing is anisotropic, and it is spatially-varying
 558 whenever the grid spacing is non-uniform.

2.7 Variance reduction

In some situations it is desirable to enforce that the filtered field has less total variance than the unfiltered field, i.e. for functions

$$\int_{\Omega} f(\mathbf{x})^2 d\mathbf{x} \geq \int_{\Omega} \bar{f}(\mathbf{x})^2 d\mathbf{x} \quad (33)$$

and for the discrete case

$$\langle \mathbf{f}, \mathbf{f} \rangle \geq \langle \bar{\mathbf{f}}, \bar{\mathbf{f}} \rangle. \quad (34)$$

To translate this into a condition on the diffusion-based smoothers developed here, expand \mathbf{f} in the orthonormal basis of eigenvectors of \mathbf{L}

$$\mathbf{f} = \sum_{i=1}^n \hat{f}_i \mathbf{q}_i. \quad (35)$$

The condition of variance reduction becomes

$$\sum_{i=1}^n \hat{f}_i^2 \geq \sum_{i=1}^n \hat{f}_i^2 (p(k_i^2))^2. \quad (36)$$

In order for this to be satisfied for any possible vector \mathbf{f} this requires $|p(k_i^2)| \leq 1$ for every k_i up to the largest one represented on the model grid, i.e. k_n . The eigenvalues $-k_i^2$ of the discrete Laplacian are usually not known exactly, so a sufficient condition for variance reduction would be that $|p(k^2)| \leq 1$ for every $0 \leq k \leq k_{\max}$ where $k_{\max} \geq k_n$. It is worth noting that this condition applies to p and not to the target filter. Even if the target filter satisfies this condition, the polynomial p might not satisfy it. (In all examples in the left column of Figure 2 both the target filter and the approximating polynomials do satisfy this condition.) It is also worth noting that failure to satisfy this condition does not guarantee that the filtered field has more total variance than the unfiltered field, but only that it might happen in some cases.

2.8 The effective kernel implied by the diffusion-based filter

If the spatial filter were defined by a discrete approximation of a kernel-based spatial filter (8) then the value of \bar{f} at the i^{th} grid cell would be

$$\bar{f}_i = \langle \mathbf{g}_i, \mathbf{f} \rangle = \sum_j w_j g_{ij} f_j, \quad (37)$$

where \mathbf{g}_i is the effective filter kernel corresponding to the i^{th} cell. Note that $\bar{f}_i = \langle \mathbf{e}_i, \bar{\mathbf{f}} \rangle / w_i$, where \mathbf{e}_i is a vector of zeros with 1 at the i^{th} grid cell. Next note that

$$\bar{f}_i = \frac{1}{w_i} \langle \mathbf{e}_i, p(-\mathbf{L})\mathbf{f} \rangle = \frac{1}{w_i} \langle p(-\mathbf{L})\mathbf{e}_i, \mathbf{f} \rangle, \quad (38)$$

which implies that $\mathbf{g}_i = p(-\mathbf{L})\mathbf{e}_i / w_i$. We can thus compute the effective filter kernel that corresponds to $p(-\mathbf{L})$ at the i^{th} grid cell by applying the filter to \mathbf{e}_i and then dividing the result by w_i . The same arguments can be used to find the effective filter kernel associated with the spatially-varying filters of section 2.6.

Note that if the filter kernel is non-negative $g_{ij} \geq 0$, then applying the filter to a positive quantity will yield a positive result, since the sum in (37) has both positive and zero terms, but no negative terms. In particular, if the weights are non-negative it will guarantee that the variance is also non-negative. To see this, note

$$0 \leq \sum_j w_j g_{ij} (f_j - \bar{f}_i)^2 = \left(\sum_j w_j g_{ij} f_j^2 \right) - \bar{f}_i^2 \quad (39)$$

589 which uses the fact that $\sum_j w_j g_{ij} = 1$ and the definition of \bar{f}_i (37), and assumes
 590 $g_{ij} \geq 0$. Equation (39) directly implies that $\overline{f_i^2} - \bar{f}_i^2 \geq 0$.

591 The proof above can be lifted to the continuous case as follows. Supposing that
 592 the convolution kernel $G \geq 0$ in (8), we may define

$$0 \leq D(\mathbf{x}, \mathbf{y}) = \int_{\mathbb{R}^d} G(\mathbf{x}, \mathbf{x}') (f(\mathbf{x}') - \bar{f}(\mathbf{y}))^2 d\mathbf{x}' = \overline{f^2}(\mathbf{x}) - 2\bar{f}(\mathbf{x})\bar{f}(\mathbf{y}) + (\bar{f}(\mathbf{y}))^2 \quad (40)$$

593 The result that $\overline{f^2}(\mathbf{x}) - (\bar{f}(\mathbf{x}))^2 \geq 0$ follows by plugging in $\mathbf{y} = \mathbf{x}$.

594 Note that if the filter kernel ever takes a negative value, then it is no longer
 595 guaranteed to preserve positivity in the sense that $\bar{\mathbf{f}}$ may have negative values even
 596 when all the values in \mathbf{f} are positive. Similarly if the filter kernel ever takes a negative
 597 value then it could produce a negative local variance $\overline{\mathbf{f}^2} - \bar{\mathbf{f}}^2$. The spectral truncation
 598 filter is such an example having negative weights.

599 The right column of Figure 2 computes the filter kernels associated with the
 600 polynomial approximations of the boxcar, Gaussian, and taper filters in the left column
 601 of Figure 2. The standard equispaced, second-order Laplacian (25) was used, with
 602 a nondimensional grid size of 1. The upper right panel illustrates that the kernel
 603 associated with the polynomial approximation of the boxcar filter does not converge
 604 to the actual boxcar kernel, though it is close. One reason for this discrepancy is the
 605 fact that the boxcar target (4) was formulated by reference to a continuous Fourier
 606 transform, which is not a one-to-one match to the discrete version. Another reason
 607 is that the effective kernel depends on the discretization of the Laplacian; a higher-
 608 order discretization would result in a slightly different effective kernel. Despite these
 609 discrepancies, the effective kernel of the polynomial approximation to a Gaussian target
 610 still converges to a close approximation of the expected Gaussian kernel, as can be seen
 611 in the middle right panel of Figure 2.

612 3 Illustrative Examples

613 In this section we present examples using model output and observational data
 614 to illustrate the various filter properties and capabilities. An open-source python
 615 package implementing the diffusion-based filters described in section 2, called gcm-
 616 filters, is currently under development and will be described elsewhere. This Python
 617 code includes implementations of the discrete scalar and vector Laplacians on a variety
 618 of spherical grids for different ocean general circulation models. All examples that
 619 show the filtering of two-dimensional data use a second-order discrete Laplacian (on a
 620 5-point stencil) with no-flux boundary condition.

621 3.1 Effective Kernels

622 We begin with an example showing effective filter kernels (see section 2.8) for
 623 various configurations of the filters, noting especially how the filter kernel adapts near
 624 boundaries. Figure 6 shows effective kernels centered at four locations in the Antarctic
 625 Circumpolar Current. The grid is a 2/3 degree nominal resolution tripole grid of the
 626 Modular Ocean Model version 6 (MOM6). The top row shows filters with a Gaussian
 627 target, while the bottom row shows filters with the taper target. It is clear that the
 628 taper target produces kernels with negative weights, while the Gaussian target does
 629 not. In the top left panel, we chose a filter scale of 100 km for the kernel centered at
 630 (100°W, 50°S), and 1000 km for the remaining three kernels. In the bottom left, we
 631 reduced the large filter scale from 1000 km to 300 km, because the Taper filter became
 632 numerically unstable at high latitudes for a filter scale of 1000 km. The right column
 633 shows the anisotropic versions of the filters in the right column where the filter scale
 634 has been decreased by a factor of 3 in the meridional direction. It is interesting to note

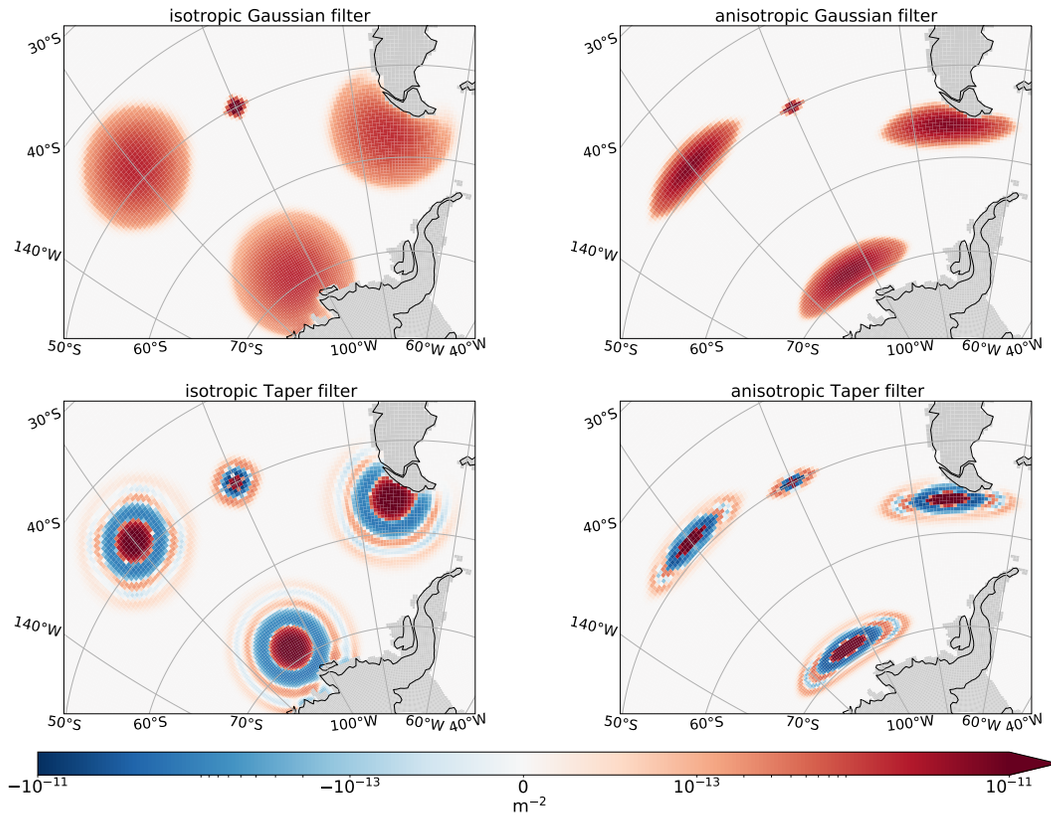


Figure 6. Effective filter kernels for Gaussian (top) and Taper (bottom) filters with various filter scales on the $2/3$ degree MOM6 grid, centered at 4 points in the Antarctic Circumpolar Current. Top left: Filter scale is 100 km for the effective kernel centered at $(100^\circ W, 50^\circ S)$, and 1000 km for the remaining three kernels. Bottom left: Same filter scales as top left, except that the large filter scale was reduced from 1000 km to 300 km. Right column: The anisotropic versions of the filters in the left column, but with a third of the length scale in the meridional direction. MOM6 land points are shaded in gray.

635 that the kernel in the upper left panel near the southern tip of South America does
 636 not curl around into the Argentine basin, as might be expected for a convolution-type
 637 filter.

638 3.2 Spatially varying filter scale

639 Figure 7 illustrates the ability of our filters to vary their length scales over the
 640 domain by using variable κ as described in Section 2.6. We filter the vertical com-
 641 ponent of relative vorticity at the surface from the submesoscale-resolving MITgcm
 642 simulation of the Scotia Sea with a resolution of $1/192^\circ$ described in Bachman et al.
 643 (2017). In the map of the unfiltered vorticity (top panel) large scales are evident
 644 in the Antarctic Circumpolar Current to the east of Drake Passage, where the first
 645 baroclinic deformation radius tends to be $O(10)$ km and is generally smaller than the
 646 eddies themselves. Small scales are ubiquitous over the continental shelf off the eastern
 647 coast of Argentina, where the deformation radius is $O(1)$ km and is much closer to the
 648 eddy scale. We demonstrate the spatially-varying filter by choosing the length scale
 649 of the Gaussian filter so that the filter scale is proportional to the local first baroclinic
 650 deformation radius. In making this choice we expect that more features will be filtered
 651 out in the areas where the dynamics tend to be larger than the deformation scale, as
 652 shown in the map of the filtered vorticity (middle panel) and the difference, i.e. the
 653 eddy vorticity field (lower panel).

654 3.3 Non-commutation of the filter and spatial derivatives

655 Figure 8 illustrates the lack of commutation of the filters with spatial derivatives
 656 in the presence of boundaries. We compute a large-scale part of the vertical component
 657 of relative vorticity in two ways, first by filtering the velocity and then computing
 658 vorticity as $\hat{\mathbf{z}} \cdot \nabla \times \bar{\mathbf{u}}$, and second by computing the vertical vorticity directly from
 659 the velocity and then applying the filter to the result $\hat{\mathbf{z}} \cdot \nabla \times \mathbf{u}$. The filter is isotropic,
 660 and uses a Gaussian target with a length scale of 300 km. The data is from a state-
 661 of-the-art climate model, GFDL-CM2.6 (Delworth et al., 2012; Griffies et al., 2015),
 662 obtained through the Pangeo cloud data library (Abernathey et al., 2021). The ocean
 663 component of GFDL-CM2.6 utilizes the GFDL-MOM5 numerical ocean code with a
 664 nominal resolution of 0.1 degrees. The upper left panel shows the raw vorticity in the
 665 northwest Pacific, while the upper right and lower left panels show the filtered vorticity
 666 and the vorticity obtained from the filtered velocity, respectively. The lower right panel
 667 shows the difference between the two smoothed vorticities, and it is clear that the
 668 differences are extremely small over most of the domain. Significant differences arise
 669 only near the boundaries, as can be seen especially in the vicinity of the Philippines,
 670 which serves to illustrate the fact that the filter does not commute with derivatives
 671 near boundaries.

672 The ability to commute the filter with spatial derivatives can be restored by
 673 treating velocity values on land as zero, following Aluie et al. (2018). To illustrate
 674 the difference of this approach compared to using stress-free boundary conditions in
 675 the vector Laplacian, we compare in Figure 9 the filtered surface velocity that results
 676 from the two approaches. The left column shows the zonal component of velocity and
 677 the right column shows the meridional component. The top row shows the unfiltered
 678 velocity; the second row shows the velocity filtered using the stress-free condition on
 679 the discrete vector Laplacian; the third row shows the filtered velocity that results from
 680 setting velocity to zero over land; the fourth row is the second row minus the third row.
 681 Setting the velocity to zero over land allows the filter to commute with derivatives, but
 682 at the cost of reducing the strength of currents near land. For example, the Florida
 683 Current is much weaker in the third row than in the second row. It is thus clear that
 684 both methods have pros and cons near boundaries. The data used in Figure 9 are from

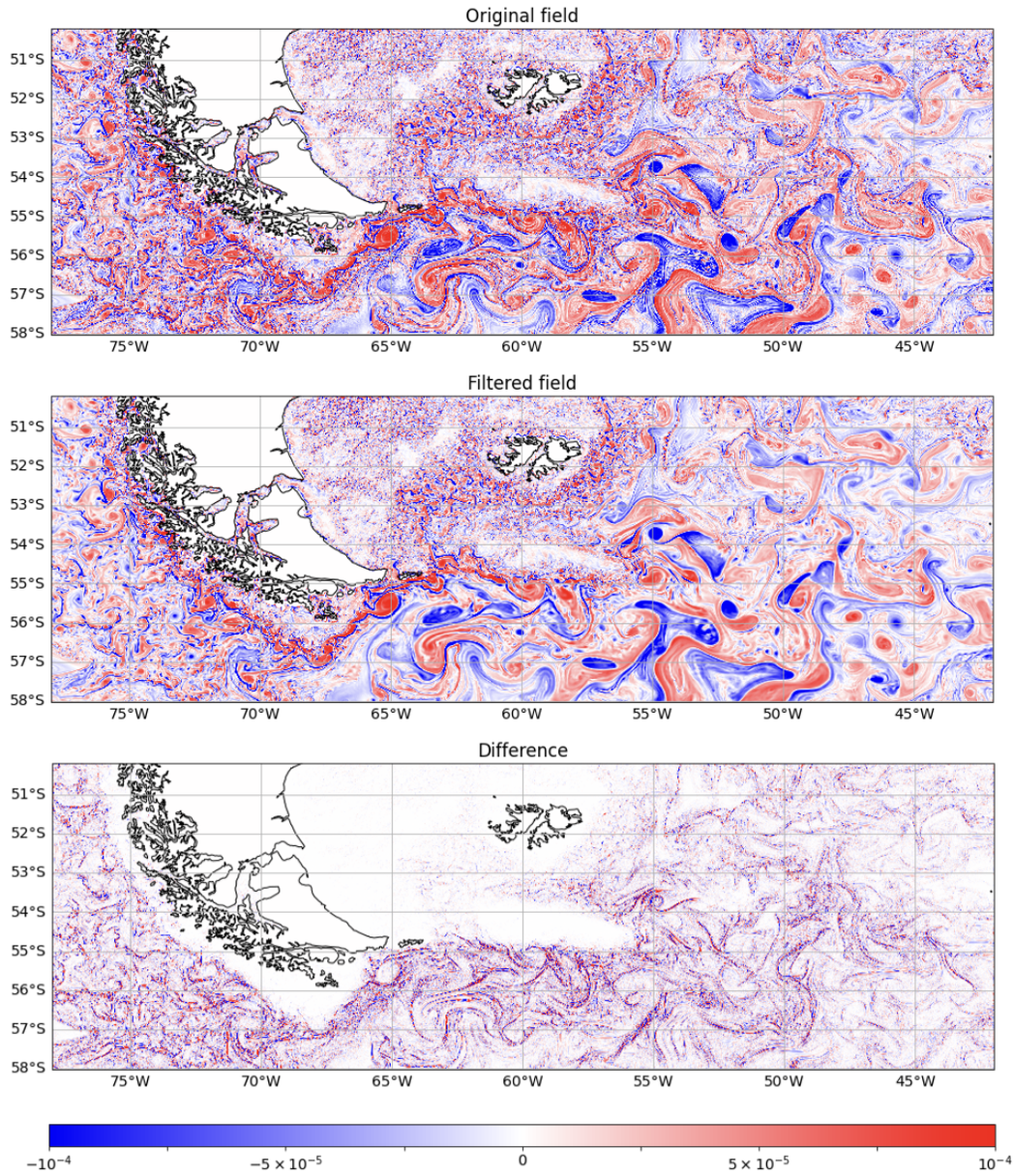


Figure 7. Surface relative vorticity from the MITgcm simulation in Bachman et al. (2017) demonstrating a spatially variable filter scale using a Gaussian target filter. The filter applied to the raw field (top panel) results in smoothing where the first baroclinic deformation radius is small compared to the scale of the motion (middle panel), which is reflected in the difference between the raw and filtered fields (bottom panel). Units are s^{-1} .

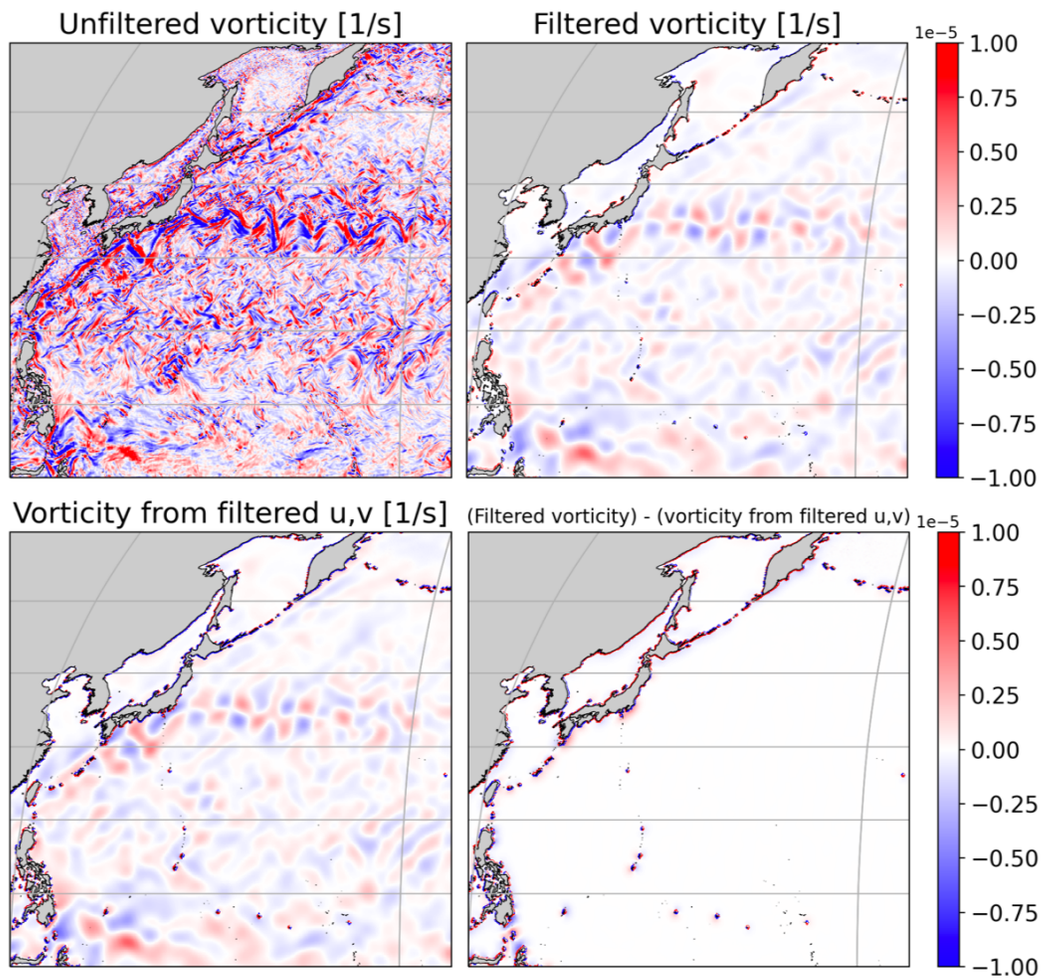


Figure 8. Surface relative vorticity fields taken from GFDL-CM2.6 data. The upper left panel shows the unfiltered vorticity, the upper right shows the filtered vorticity, the bottom left panel shows the vorticity computed from filtered velocities, and the bottom right panel shows the difference between the latter two fields. The filter length scale is 300 km.

685 a JRA55-forced 2/3 degree MOM6 simulation; the filter has a length scale of 500 km
686 and a Gaussian target.

687 3.4 Negative weights and eddy kinetic energy

688 The Gaussian filter’s effective kernel has positive weights, while the more scale-
689 selective taper filter’s effective kernel typically has negative weights reminiscent of the
690 sinc kernel that corresponds to the spectral truncation filter. These negative weights
691 can produce negative values for non-negative quantities like eddy kinetic energy. We
692 define eddy kinetic energy (EKE) as

$$\text{EKE} = \frac{1}{2} \overline{|\mathbf{u}|^2} - \frac{1}{2} |\bar{\mathbf{u}}|^2. \quad (41)$$

693 This definition of EKE has the virtue that the total kinetic energy is exactly the
694 sum of the mean and eddy kinetic energies. When the weights are non-negative this
695 definition of EKE will also be non-negative, as discussed in section 2.8. An alternative
696 proof based only on having a convex kernel is given by Sadek and Aluie (2018). A
697 proof specific to EKE can be found in (Vreman et al., 1994).

698 Figure 10 illustrates the application of our filters to a single five-day average of
699 AVISO estimates of absolute geostrophic velocity on a 0.25 degree grid obtained from
700 Copernicus European Earth Observation program [<https://marine.copernicus.eu>]
701 via Pangeo (Abernathy et al., 2021). The upper left panel shows the unfiltered surface
702 kinetic energy defined as $|\mathbf{u}|^2/2$. To compute mean surface kinetic energy we use the
703 simple fixed factor Laplacian with a filter scale four times the local grid scale, i.e. a
704 filter scale of 1 degree. The center panel in the upper row shows the mean kinetic
705 energy defined as $|\bar{\mathbf{u}}|^2/2$ using a Gaussian target, while the upper right panel shows
706 the mean kinetic energy obtained using the taper target. The lower panels show the
707 surface eddy kinetic energy defined according to (41). It is clear that the negative
708 weights in the taper filter lead to locally negative values of surface EKE.

709 The alternative definition $\overline{|\mathbf{u}'|^2}/2$ where $\mathbf{u}' = \mathbf{u} - \bar{\mathbf{u}}$ can also produce negative
710 values of EKE when the filter has negative weights. As a simple example consider
711 the case where \mathbf{u}' is nonzero at only one grid point. Then $|\mathbf{u}'|^2$ is proportional to
712 the effective kernel centered at that point, and Figure 6 shows that the taper filter’s
713 effective kernel has negative weights.

714 3.5 Application to one-dimensional observational data

715 Our final example in Figure 11 illustrates the application of our filters to one-
716 dimensional data, specifically along-track altimeter observations of absolute dynamic
717 topography used to estimate cross-track geostrophic velocity. This example is in-
718 cluded not only to highlight additional capabilities of this filtering framework, but
719 also to encourage its use on in-situ velocity or tracer measurements to permit scale-
720 aware observational-model comparisons. We apply three filters (boxcar, Gaussian, and
721 taper) to cross-track geostrophic velocity estimates along a single track of the Jason-2
722 altimeter located in the Western North Atlantic. Velocities are interpolated to 20 km
723 spacing and then filtered to a 100 km filter scale. The upper panel shows a single
724 cycle of cross-track geostrophic velocity as a function of along-track distance moving
725 north to south (grey lines show all cycles completed at 10 day intervals over a two year
726 period). The single cycle (black) is then filtered using each of the three filter types
727 with EKE shown in the lower panel. The three filters produce nearly indistinguishable
728 large-scale fields, but the EKE defined according to equation (41), shown in the lower
729 panel, displays notable differences. Specifically, the taper filter’s negative weights lead
730 to occasional negative values for EKE.

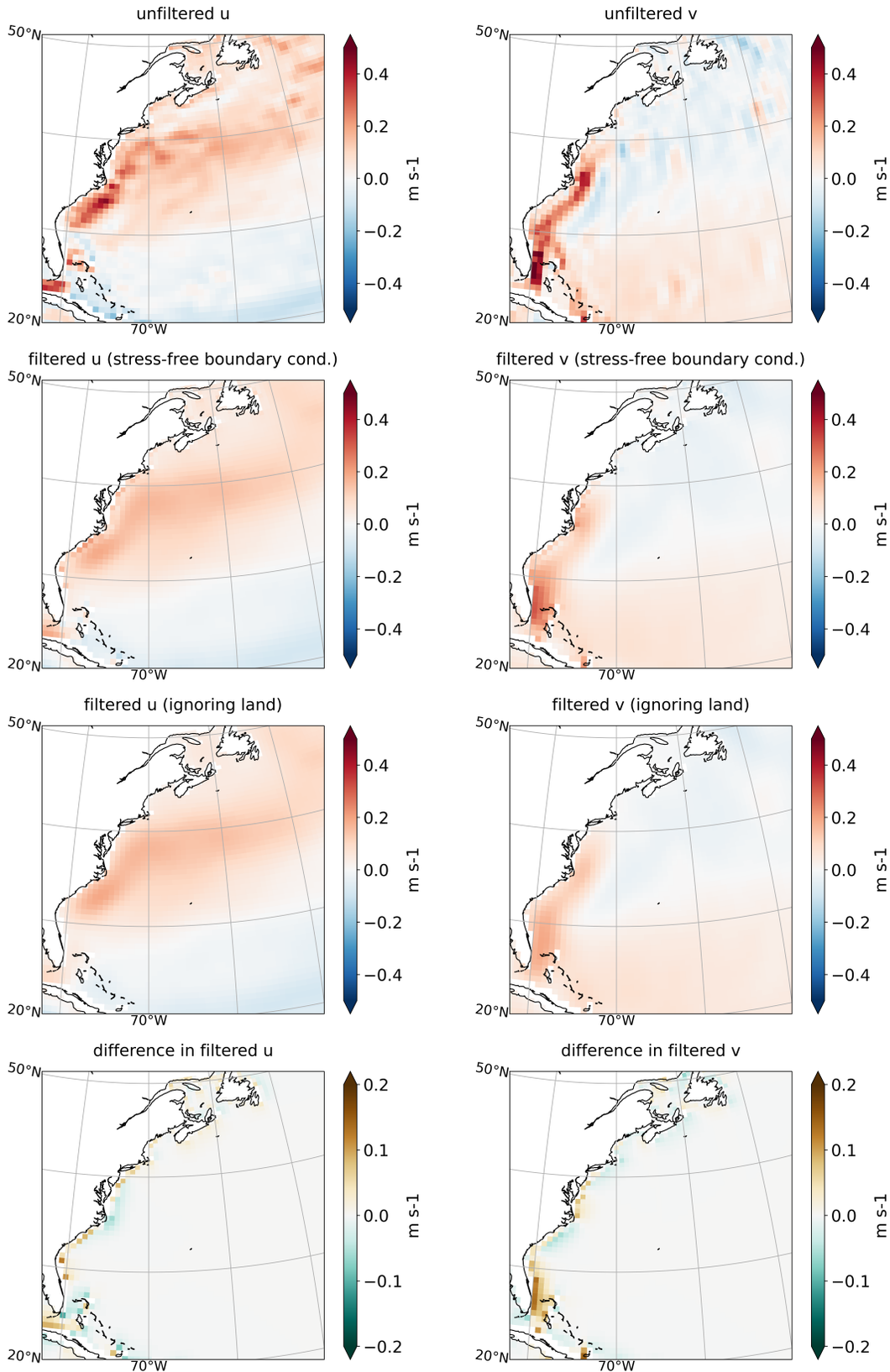


Figure 9. The upper two panels show surface velocity of a JRA55-forced 2/3 degree MOM6 simulation averaged over one month. The second row shows the velocities filtered with a Gaussian target and a filter scale of 500 km. The filter uses a vector Laplacian with a stress-free boundary condition. The third row shows filtered velocities as in the second row, but ignoring land boundaries with velocity values set to zero on land. The fourth row is the second row minus the third row. The left column shows zonal components of velocity while the right column shows meridional components.

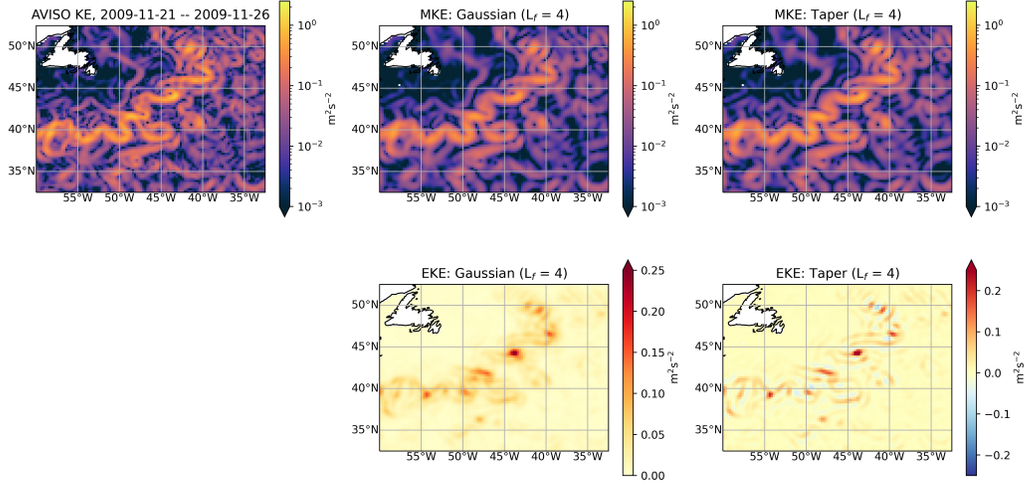


Figure 10. The left panel shows surface kinetic energy calculated from absolute geostrophic velocities estimated using AVISO measurements of sea surface height. Velocities are provided on a $1/4^\circ$ degree grid and filtered using a Gaussian (middle column) and taper (right column) simple fixed filter with filter scale 4 times the local grid scale. Definitions of mean kinetic energy (MKE) and eddy kinetic energy (EKE) are provided in the text.

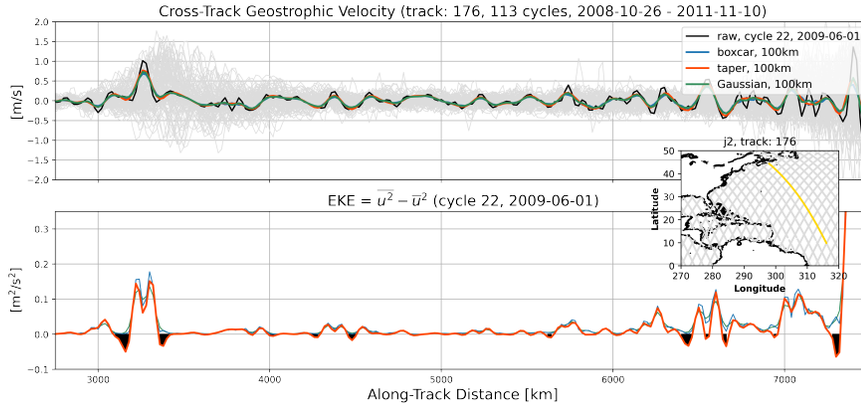


Figure 11. The upper panel shows cross-track geostrophic velocities along the Jason-2 altimeter track number 176 spanning a two-year period (grey). A single cycle is selected (black) and filtered using the boxcar (blue), taper (red), and Gaussian (green) filters using a 100 km filter scale. The inset figure locates track 176 in the Western North Atlantic with along-track distance increasing north to south. The lower panel shows eddy kinetic energy defined using the cross-track geostrophic velocities above and filtered using boxcar, taper, and Gaussian filters. Shaded black regions identify locations of negative EKE associated with the taper filter.

4 Conclusions

We have presented a new method for spatially filtering gridded data that only relies on the availability of a discrete Laplacian operator. The method involves repeated steps of the form (21b), and is therefore analogous to smoothing via diffusion. (More details on this point are provided in section 2.4.1.) The new filters provide an efficient way of implementing something close to a Gaussian kernel convolution; they also allow the scale selectiveness (i.e. the shape) of the filter to be tuned as desired. As they require only the ability to apply a discrete Laplacian operator, these filters can be used with a wide range of data types, including output from models on unstructured grids, and gridded observational data sets.

The only time the filter commutes with derivatives is when the domain has no boundaries and the filter scale is constant over the domain. If desired, ocean boundaries can be eliminated by treating velocity values on land as zero, following Aluie et al. (2018); however, in order to preserve the integral with this method, the integral has to be extended over land. The basic method can be generalized to allow for anisotropic, i.e direction-dependent, as well as spatially-varying filter scales. It is our hope that the new method and forthcoming software package will enable an increase in scale-dependent analysis of Earth system data, particularly for the purposes of subgrid-scale parameterization, though by no means limited to such.

Acknowledgments

We are grateful to the editor, S.M. Griffies, and to H. Aluie and two anonymous reviewers for their efforts to improve the clarity and scope of the manuscript. We are grateful to J. Busecke for help with setting up the `gcm-filters` Python package, and to H. Khatri for discovering the numerical instability described in section 2.4. We thank A. Adcroft for helpful discussions on the design of spatially-varying filters. Scripts used to generate the figures, including links to the publicly-available data, can be found at (Loose et al., 2021). We are grateful to J. Kenigson for providing us with output from a MOM6 model simulation. A open-source python package implementing this algorithm, called `gcm-filters`, is currently under development (see (*gcm-filters*, 2021)). An early version of the package was used to generate the results in this paper. A paper describing the software itself is in preparation for Journal of Open Source Software, to coincide with the first release. In the present manuscript, our focus is the algorithm itself, not the implementation. I.G. and N.L. are supported by NSF OCE 1912332. R.A. is supported by NSF OCE 1912325. J.S. is supported by NSF OCE 1912302. S.B. and G.M. are supported by NSF OCE 1912420. A.G. and E.Y. are supported by NSF GEO 1912357 and NOAA CVP NA19OAR4310364.

Appendix A Solving the optimization problem to find the filter polynomial

We may find a polynomial that approximates the target filter by solving an optimization problem of the form

$$p(s) = \arg \min \|\hat{G}_t(\sqrt{s}) - p(s)\|, \quad (\text{A1})$$

where $s = k^2$ and p is a polynomial that must satisfy $p(0) = 1$. In order to enable rapid solution of this optimization problem it is convenient to use a weighted L^2 norm on $s \in [0, s_{\max}]$, where (as noted above) we may set $s_{\max} = k_{\max}^2 = (\sqrt{d}\pi/dx_{\min})^2$ where d is the dimension of the spatial domain. Using the Chebyshev norm is known to produce solutions that are close to the solution obtained from the max norm (Trefethen, 2019, theorem 16.1), so we adopt the Chebyshev norm

$$\|\hat{G}_t(\sqrt{s}) - p(s)\|_C^2 = \int_0^{s_{\max}} \frac{(\hat{G}_t(\sqrt{s}) - p(s))^2}{\sqrt{s(s - s_{\max})}} ds. \quad (\text{A2})$$

777 The polynomial must satisfy $p(0) = 1$ in order to conserve the integral, and for convenience we also apply the condition $p(s_{\max}) = 0$. This allows us to solve the optimization
 778 problem using the Galerkin basis described by (Shen, 1995). To be precise, we let
 779

$$p(s) = 1 - \frac{s}{s_{\max}} + \sum_{i=0}^{N-2} \hat{p}_i \phi_i(s), \quad (\text{A3})$$

780 where $\phi_i(s)$ are the polynomial basis of Shen (1995), satisfying $\phi_i(0) = \phi_i(s_{\max}) = 0$,
 781 and $\phi_i(s)$ is a polynomial of degree $i + 2$. Collecting the Galerkin coefficients \hat{p}_i into
 782 a vector $\hat{\mathbf{p}}$, the loss function (A2) can be written

$$\hat{\mathbf{p}}^T \mathbf{M} \hat{\mathbf{p}} - 2\hat{\mathbf{p}}^T \mathbf{b} + \mathbf{b}^T \mathbf{b} \quad (\text{A4})$$

783 where

$$M_{ij} = \langle \phi_i(s), \phi_j(s) \rangle_C \quad (\text{A5})$$

$$b_i = \langle \phi_i(s), \hat{G}_t(\sqrt{s}) - 1 - \frac{s}{s_{\max}} \rangle_C, \quad (\text{A6})$$

784 and $\langle \cdot, \cdot \rangle_C$ denotes the Chebyshev inner product. The entries of \mathbf{M} are known analytically (Shen, 1995), and the entries of \mathbf{b} are computed using Gauss-Chebyshev
 785 quadrature with $N + 1$ points. Setting the gradient of this quadratic loss function to
 786 zero yields the following linear system for the optimal polynomial coefficients
 787

$$\mathbf{M} \hat{\mathbf{p}} = \mathbf{b}. \quad (\text{A7})$$

788 Once a target filter $\hat{G}_t(k)$ has been specified, one must also choose the degree
 789 N of the polynomial p . As N increases the filter approaches the target filter - the
 790 approximation converges provided that \hat{G}_t is absolutely continuous (Trefethen, 2013,
 791 Theorem 7.2). As N increases the computational cost of the filter grows because
 792 applying the filter requires applying the discrete Laplacian N times. It is therefore
 793 desirable to choose some tradeoff between cost and accuracy. The Python package
 794 `gcm-filters` (*gcm-filters*, 2021) has a default setting for N that guarantees not more
 795 than 1% error in the difference between \hat{G}_t and p ; the user can also override this choice
 796 with any desired value of N .

797 Appendix B Commuting the filter and derivatives

798 This section explores conditions under which our filters commute with spatial
 799 derivatives, which was one of the main goals in the design of convolution-based spatial
 800 filters on the sphere in Aluie (2019). Filters with spatially-varying properties (cf.
 801 Section 2.6) do not commute with derivatives, since they are analogous to integration
 802 against a spatially-varying kernel (i.e. equation (8)). We thus consider in this section
 803 only the versions of our filters with a fixed length scale. We first consider domains
 804 with boundaries, showing that our filters do not commute in this case, and then turn
 805 to the surface of a full sphere, without topographic boundaries.

806 Although our filters are defined entirely in discrete terms, it is natural to think in
 807 terms of the continuous limit, and this limit causes confusion. Consider for simplicity
 808 the case of the following filter for a scalar function $f(x)$ on $x \in [0, 1]$:

$$\bar{f} = \left(1 - \frac{1}{s_1} \Delta\right) f. \quad (\text{B1})$$

809 This filter obviously commutes with derivatives, but it is in some sense not the correct
 810 continuous version of our discrete filter. The reason is that the discrete version always
 811 assumes no-flux boundary conditions on the data, because no other boundary condition

is guaranteed to conserve the integral. Indeed the filter (B1) is not guaranteed to conserve the integral unless f satisfies no-flux (or periodic) boundary conditions. This is no limitation in the discrete case, since the no-flux Laplacian can be computed for any data. On the other hand, if one applies the discrete Laplacian with a no-flux assumption and then takes the limit of infinite resolution the result does not converge to Δf unless f actually satisfies no-flux boundary conditions. Instead, it converges to Δf plus Dirac delta distributions on the boundary. (This is analogous to the delta sheets of potential vorticity discussed by Bretherton (1966).)

In the correct continuous limit, equation (B1) is only defined for functions f that satisfy $f'(0) = f'(1) = 0$. With this more careful definition of the continuous limit of the filter, one can ask again whether it commutes with the spatial derivative. If one attempts to define $g(x) = f'(x)$ and then apply the filter to g , the result is not defined unless g also satisfies no-flux conditions, i.e. $f''(0) = f''(1) = 0$. So in the continuous limit, the filter will not commute with differentiation for functions with $f'' \neq 0$ on the boundaries. For higher-order filters the conditions for commutation are even more stringent, requiring derivatives up to high order to all be zero on the boundary.

An alternative perspective is afforded by the fact that our discrete filter is equivalent to a discrete kernel smoothing, per the arguments of Section 2.8. In the presence of boundaries, the shape of the kernel varies in space, as can be seen in Figure 6. The continuous analog is integration against a spatially-varying kernel (equation (8)), which does not commute with spatial derivatives.

In the case without boundaries, e.g. on a sphere, there is no such difficulty. As long as the continuous differential operators commute (e.g. a Laplacian and a gradient), the discrete operators should also commute, at least up to discretization errors. The convolution-based spatial filters of Aluie (2019) only commute with derivatives in the absence of boundaries; this difficulty can be avoided by treating velocity values outside the domain (e.g. on land) as zero (Aluie et al., 2018). A similar method can be used with our filters if desired: values outside the domain can be treated as zero (see right panel of Figure 9).

References

- Abernathy, R., Augspurger, T., Banihirwe, A., Blackmon-Luca, C., Crone, T., Gentemann, C., ... Signell, R. (2021). Cloud-native repositories for big scientific data. *Computing in Science and Engineering*(01), 1–1.
- Aluie, H. (2019). Convolutions on the sphere: commutation with differential operators. *GEM-International Journal on Geomathematics*, 10(1), 9.
- Aluie, H., Hecht, M., & Vallis, G. K. (2018). Mapping the energy cascade in the North Atlantic Ocean: The coarse-graining approach. *J. Phys. Ocean.*, 48(2), 225–244.
- Arbic, B. K., Polzin, K. L., Scott, R. B., Richman, J. G., & Shriver, J. F. (2013). On eddy viscosity, energy cascades, and the horizontal resolution of gridded satellite altimeter products. *J. Phys. Ocean.*, 43(2), 283–300.
- Bachman, S. D., Taylor, J., Adams, K., & Hosegood, P. (2017). Mesoscale and submesoscale effects on mixed layer depth in the Southern Ocean. *J. Phys. Ocean.*, 47(9), 2173–2188.
- Báez Vidal, A., Lehmkuhl, O., Trias, F. X., & Pérez-Segarra, C. D. (2016). On the properties of discrete spatial filters for CFD. *J. Comput. Phys.*, 326, 474–498.
- Berloff, P. S. (2005). On dynamically consistent eddy fluxes. *Dyn. Atmos. Oceans*, 38(3-4), 123–146.
- Berloff, P. S. (2018). Dynamically consistent parameterization of mesoscale eddies. Part III: Deterministic approach. *Ocean Model.*, 127, 1–15.
- Bolton, T., & Zanna, L. (2019). Applications of deep learning to ocean data in-

- 863 ference and subgrid parameterization. *J. Adv. Model. Earth Syst.*, *11*(1), 376–
864 399.
- 865 Bretherton, F. (1966). Critical layer instability in baroclinic flows. *Q. J. Roy. Me-*
866 *teor. Soc.*, *92*(393), 325–334.
- 867 Chen, S., Foias, C., Holm, D. D., Olson, E., Titi, E. S., & Wynne, S. (1998).
868 Camassa-holm equations as a closure model for turbulent channel and pipe
869 flow. *Phys. Rev. Lett.*, *81*(24), 5338.
- 870 Delworth, T., Rosati, A., Anderson, W., Adcroft, A., Balaji, V., Benson, R., ...
871 R, Z. (2012). Simulated climate and climate change in the GFDL CM2.5
872 high-resolution coupled climate model. *J. Climate*, *25*(8), 2755–2781.
- 873 *gcm-filters*. (2021). <https://github.com/ocean-eddy-cpt/gcm-filters>. (Ac-
874 cessed: 2021-03-24)
- 875 Germano, M. (1986). Differential filters for the large eddy numerical simulation of
876 turbulent flows. *Phys. Fluids*, *29*(6), 1755–1757.
- 877 Griffies, S. M., Winton, M., Anderson, W. G., Benson, R., Delworth, T. L., Dufour,
878 C. O., ... Zhang, R. (2015). Impacts on ocean heat from transient mesoscale
879 eddies in a hierarchy of climate models. *J. Climate*, *28*(3), 952 – 977. doi:
880 10.1175/JCLI-D-14-00353.1
- 881 Grooms, I., & Kleiber, W. (2019). Diagnosing, modeling, and testing a multiplica-
882 tive stochastic Gent-McWilliams parameterization. *Ocean Model.*, *133*, 1–10.
- 883 Grooms, I., Nadeau, L.-P., & Smith, K. S. (2013). Mesoscale eddy energy locality in
884 an idealized ocean model. *J. Phys. Ocean.*, *43*, 1911–1923.
- 885 Guedot, L., Lartigue, G., & Moureau, V. (2015). Design of implicit high-order filters
886 on unstructured grids for the identification of large-scale features in large-eddy
887 simulation and application to a swirl burner. *Phys. Fluids*, *27*(4), 045107.
- 888 Guillaumin, A., & Zanna, L. (2021). Stochastic deep learning parameterization of
889 ocean momentum forcing. *Earth and Space Science Open Archive*, *31*. doi: 10
890 .1002/essoar.10506419.1
- 891 Haigh, M., Sun, L., Shevchenko, I., & Berloff, P. (2020). Tracer-based estimates of
892 eddy-induced diffusivities. *Deep-sea Res. Pt. I*, 103264. doi: 10.1016/j.dsr.2020
893 .103264
- 894 Hunter, J. K., & Nachtergaele, B. (2001). *Applied analysis*. World Scientific.
- 895 Khani, S., Jansen, M. F., & Adcroft, A. (2019). Diagnosing subgrid mesoscale eddy
896 fluxes with and without topography. *J. Adv. Model. Earth Syst.*
- 897 Loose, N., Grooms, I., Busecke, J., & Yankovsky, E. (2021, March). *ocean-eddy-*
898 *cpt/gcm-filters-paper: Diffusion-based smoothers for spatial filtering of gridded*
899 *geophysical data*. Zenodo. doi: 10.5281/zenodo.4633794
- 900 Lu, J., Wang, F., Liu, H., & Lin, P. (2016). Stationary mesoscale eddies, upgradient
901 eddy fluxes, and the anisotropy of eddy diffusivity. *Geo. Res. Lett.*, *43*(2), 743–
902 751.
- 903 Nadiga, B. (2008). Orientation of eddy fluxes in geostrophic turbulence.
904 *Phil. Trans. R. Soc. A*, *366*(1875), 2489–2508.
- 905 Porta Mana, P., & Zanna, L. (2014). Toward a stochastic parameterization of ocean
906 mesoscale eddies. *Ocean Model.*, *79*, 1–20.
- 907 Raymond, W. H. (1988). High-order low-pass implicit tangent filters for use in finite
908 area calculations. *Mon. Weather Rev.*, *116*(11), 2132–2141.
- 909 Raymond, W. H., & Garder, A. (1991). A review of recursive and implicit filters.
910 *Mon. Weather Rev.*, *119*(2), 477–495.
- 911 Robinson, G., & Grooms, I. (2020). A fast tunable blurring algorithm for scattered
912 data. *SIAM J. Sci. Comput.*, *42*(4), A2281–A2299.
- 913 Ryzhov, E., Kondrashov, D., Agarwal, N., & Berloff, P. (2019). On data-driven
914 augmentation of low-resolution ocean model dynamics. *Ocean Model.*, *142*,
915 101464.
- 916 Sadek, M., & Aluie, H. (2018). Extracting the spectrum of a flow by spatial filtering.
917 *Phys. Rev. Fluids*, *3*(12), 124610.

- 918 Sagaut, P. (2006). Large eddy simulation for incompressible flows.
- 919 Sagaut, P., & Grohens, R. (1999). Discrete filters for large eddy simulation. *Int. J.*
920 *Numer. Meth. Fl.*, *31*(8), 1195–1220.
- 921 Shapiro, R. (1970). Smoothing, filtering, and boundary effects. *Rev. Geophys.*, *8*(2),
922 359–387.
- 923 Shen, J. (1995). Efficient spectral-Galerkin method II. Direct solvers of second-and
924 fourth-order equations using Chebyshev polynomials. *SIAM J. Sci. Comput.*,
925 *16*(1), 74–87.
- 926 Stanley, Z., Bachman, S., & Grooms, I. (2020). Vertical structure of ocean
927 mesoscale eddies with implications for parameterizations of tracer transport.
928 *J. Adv. Model. Earth Syst.*, *12*(10), e2020MS002151.
- 929 Stanley, Z., Grooms, I., Kleiber, W., Bachman, S., Castruccio, F., & Adcroft, A.
930 (2020). Parameterizing the impact of unresolved temperature variability on the
931 large-scale density field: Part 1. Theory. *J. Adv. Model. Earth Syst.*, *12*(12),
932 e2020MS002185.
- 933 Trefethen, L. (2013). *Approximation theory and approximation practice*. SIAM
934 Philadelphia.
- 935 Trefethen, L. (2019). *Approximation theory and approximation practice, extended*
936 *edition*. SIAM, Philadelphia, USA.
- 937 Vreman, B., Geurts, B., & Kuerten, H. (1994). On the formulation of the dynamic
938 mixed subgrid-scale model. *Phys. Fluids*, *6*(12), 4057–4059.
- 939 Williams, P., Howe, N., Gregory, J., Smith, R., & Joshi, M. (2016). Improved cli-
940 mate simulations through a stochastic parameterization of ocean eddies. *J. Cli-*
941 *mate*, *29*, 8763–8781.
- 942 Zanna, L., & Bolton, T. (2020). Data-driven equation discovery of ocean mesoscale
943 closures. *Geo. Res. Lett.*, *47*(17), e2020GL088376.