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# Mathematics of circulation in arbitrary fluid property spaces

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Projecting fluid systems onto coordinates defined by fluid properties (e.g., pressure, temperature, tracer concentration) can reveal deep insights, for example into the thermodynamics and energetics of the ocean and atmosphere. We present a mathematical formalism for fluid flow in such coordinates. We formulate mass conservation, streamfunction, tracer conservation, and tracer angular momentum within fluid property space ( $\mathbf{q}$ -space) defined by an arbitrary number of continuous fluid properties. Points in geometric position space ( $\mathbf{x}$ -space) do not generally correspond in a 1-to-1 manner to points in  $\mathbf{q}$ -space. We therefore formulate  $\mathbf{q}$ -space as a differentiable manifold, which allows differential and integral calculus but lacks a metric, thus requiring exterior algebra and exterior calculus. The Jacobian, as the ratio of volumes in  $\mathbf{x}$ -space and  $\mathbf{q}$ -space, is central to our theory. When  $\mathbf{x}$ -space is not 1-to-1 with  $\mathbf{q}$ -space, we define a generalized Jacobian either by patching  $\mathbf{x}$ -space regions that are 1-to-1 with  $\mathbf{q}$ -space, or by integrating a Dirac delta to select all  $\mathbf{x}$ -space points corresponding to a given  $\mathbf{q}$  value. The latter method discretises to a binning algorithm, providing a practical framework for analysis of fluid motion in arbitrary coordinates. Considering  $\mathbf{q}$ -space defined by tracers, we show that tracer diffusion and tracer sources drive motion in  $\mathbf{q}$ -space, analogously to how internal stresses and external forces drive motion in  $\mathbf{x}$ -space. Just as the classical angular momentum of a body is unaffected by internal stresses, the globally integrated tracer angular momentum is unaffected by tracer diffusion — unless different tracers are diffused differently, as in double diffusion.

## 1. Introduction

The review paper from Groeskamp *et al.* (2019) proposed that ocean circulation described in terms of the kinematics of water mass space complements the traditional Eulerian and Lagrangian kinematics (both referred to as  $\mathbf{x}$ -space). We here further this proposition by

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36 establishing a mathematical formalism for describing circulation in the space defined by  
 37 continuous fluid properties (here abbreviated as  $q$ -space). In so doing we expose coordinate-  
 38 invariant elements of the  $q$ -space circulation and reveal novel insights available when  
 39 choosing specific coordinates, thus fostering physical understanding.

40 Our goal is to provide a mathematical foundation to support novel analyses of the circulation  
 41 of a fluid dynamical system with an arbitrary number of continuously varying properties. We  
 42 are primarily motivated by the many oceanographic applications of circulation in water mass  
 43 spaces. There are also direct applications of this perspective to the study of atmospheric  
 44 circulations as viewed in the corresponding air mass space. The studies from Pauluis &  
 45 Held (2002), Kjellsson *et al.* (2014), Laliberté *et al.* (2015), and Döös *et al.* (2017) provide  
 46 examples. We generalise this discussion to what one might call an analysis in fluid property  
 47 space, and we do so by formulating fluid flow in an arbitrary space defined by continuous  
 48 coordinates.

### 49 1.1. *From water mass space to fluid property space*

50 Water mass analysis—as introduced by Walin (1977, 1982) and extended by Speer &  
 51 Tziperman (1992), Nurser *et al.* (1999), Marshall *et al.* (1999), Iudicone *et al.* (2008) (see  
 52 Groeskamp *et al.* (2019) for more references)—is concerned with seawater motion within  
 53 and across layers defined by a single continuous property, typically a tracer concentration  
 54 or buoyancy. It therefore involves a 1-D  $q$ -space, though this is sometimes extended with  
 55 one geographical coordinate into a mixed 2-D  $q$ -space, such as defined by buoyancy  $b$  and  
 56 latitude  $\phi$ , or by temperature and latitude (Holmes *et al.* 2019). Isopycnal ocean models are  
 57 couched in terms of a mixed 3-D  $q$ -space involving buoyancy, latitude, and longitude, while  
 58 Winters & D’Asaro (1996) used a mixed 3-D  $q$ -space involving an arbitrary scalar, along  
 59 with horizontal position  $(x, y)$  to study the increased mixing associated with folded and  
 60 broken-up surfaces of constant scalar. Extension to a 2-D  $q$ -space involving the two active  
 61 tracers Conservative Temperature,  $\Theta$ , and salinity,  $S$ , has illuminated our view of the oceanic  
 62 thermohaline circulation (Speer 1993; Zika *et al.* 2012; Döös *et al.* 2012; Hieronymus *et al.*  
 63 2014; Groeskamp *et al.* 2014), providing images of the ocean circulation such as in Figure 1.

64 Water mass analysis is concerned with the hows and whys of seawater movement across  
 65 coordinate surfaces. If those surfaces are defined by tracers or buoyancy, as is traditional,  
 66 then cross-surface motion is caused by irreversible processes such as mixing, radiant heating,  
 67 and turbulent boundary fluxes; the associated water mass analysis naturally disregards  
 68 reversible processes while focusing on irreversible processes. In the oceanic context, there  
 69 are many possible water mass spaces, defined by a variety of measured ocean properties,  
 70 including material tracer concentrations (salinity, carbon, chemical tracers, biogeochemical  
 71 tracers), dynamical tracers (potential vorticity), thermo-mechanical properties (Conservative  
 72 Temperature, pressure), and buoyancy (potential density, neutral density). We here generalise  
 73 the mathematical formalism of water mass analysis with the aim to facilitate the study of  
 74 fluid circulation within a wide variety of possible fluid property spaces.

75 Our formulation is partly inspired by the treatment of thermodynamics in Section 5.1 of  
 76 Schutz (1980) and Section 6.3 of Frankel (2012). Their approach conceives of an equilibrium  
 77 thermodynamic system as living at a point within a thermodynamic configuration space,  
 78 which is generally a smooth manifold on which the rules of differential and integral calculus  
 79 hold, and quasi-static processes lead to continuous movement or trajectories on this manifold.  
 80 Thermodynamic configuration space is not endowed with a metric, but smoothness ensures  
 81 that it satisfies the properties of a differentiable manifold (e.g. Chapter 1 of Frankel 2012).  
 82 The absence of a metric represents a key mathematical distinction from the Euclidean space  
 83 of Newtonian mechanics, as Euclidean space is endowed with the Kronecker metric. Without  
 84 a metric, we cannot measure distance or angles. However, we can still derive differential and

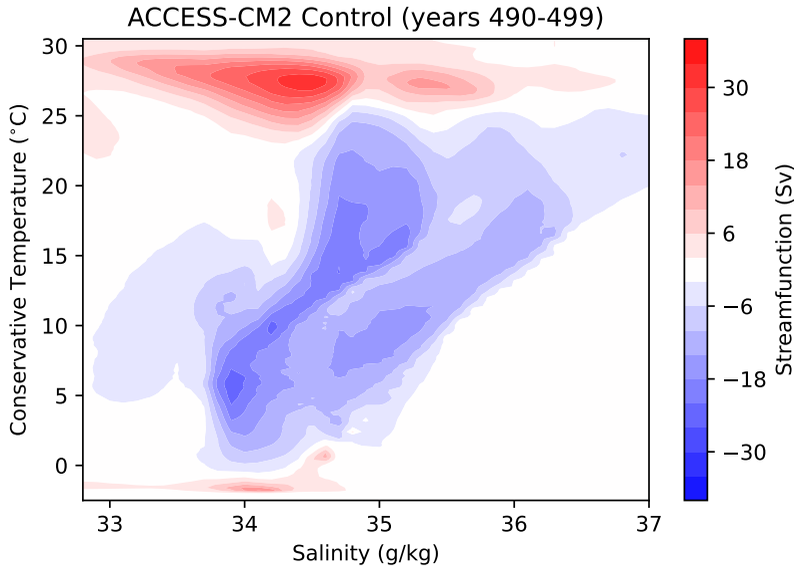


Figure 1: Global ocean circulation (units of  $\text{Sv} = 10^9 \text{ kg s}^{-1}$ ) as represented in the water mass space of preformed salinity and Conservative Temperature:  $(q^1, q^2) = (S, \Theta)$ . The transport is computed from results generated by the ACCESS-CM2 climate model (Bi *et al.* 2020) run under pre-industrial radiative forcing, and using model years 1440-1449 (years 490-499 of the piControl). Blue (negative) circulation is clockwise and red (positive) is counter-clockwise. See Zika *et al.* (2012), Döös *et al.* (2012), Hieronymus *et al.* (2014), and Groeskamp *et al.* (2014) for discussions of the physics of this circulation.

85 integral budgets by using rudimentary features of exterior forms (also known as differential  
 86 forms; see Appendix B). In essence, this paper replaces “thermodynamic configuration  
 87 space” with “fluid property space” and develops the mathematical physics of this space for  
 88 non-equilibrium fluid systems.

89

### 1.2. Limitations of fluid property space

90 As in thermodynamics, our formulation is not based on assuming a 1-to-1 invertible relation  
 91 between  $\mathbf{q}$ -space and  $\mathbf{x}$ -space. Rather, our fundamental assumption is that fluid property space  
 92 is a smooth and orientable differentiable manifold, thus enabling the use of calculus. (Note  
 93 that a manifold is orientable if we can define handedness continuously over the manifold; i.e.,  
 94 there is a consistent definition of clockwise and counter-clockwise. For example, Euclidean  
 95 space is orientable whereas a Möbius strip is not.) Starting from this minimalist position  
 96 allows us to develop a general theory that then offers avenues for specialization.

97 How common is the lack of a global 1-to-1 mapping from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space? The answer  
 98 depends on specifics of the fluid property coordinates. For example, if  $\mathbf{q}$ -space has fewer than  
 99 three dimensions then there is no continuous function that can map  $\mathbf{x}$ -space 1-to-1 to  $\mathbf{q}$ -space.  
 100 Even if  $\mathbf{q}$ -space is three-dimensional, a 1-to-1 mapping is not guaranteed. Consider, as Zika  
 101 *et al.* (2013) did, analysing the ocean in thermodynamic coordinates, with  $\mathbf{q} = (S, \Theta, p)$   
 102 defined by Absolute Salinity, Conservative Temperature, and pressure. In this case, a curve  
 103 of constant  $(S, \Theta)$  will often have multiple points with the same pressure (Figure 2), and thus  
 104 the mapping from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space is not globally 1-to-1. As a further example, consider  
 105 small scale turbulent flows where surfaces of constant property are commonly broken up into  
 106 discontinuous blobs. For such flows, a global 1-to-1 mapping cannot be expected.

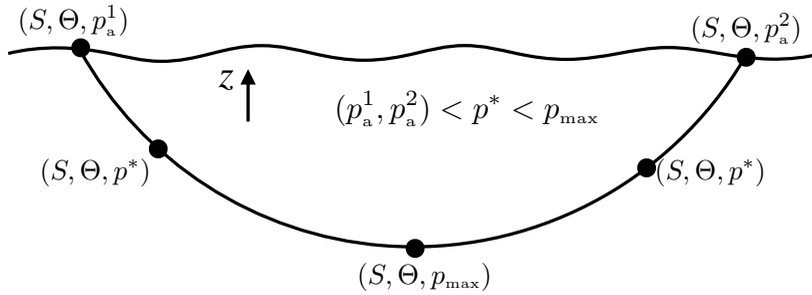


Figure 2: Illustrating with  $\mathbf{q} = (S, \Theta, p)$  that the mapping from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space is, generally, not 1-to-1. Here we show a curve of constant  $(S, \Theta)$ , formed by the intersection of a constant  $S$  surface and constant  $\Theta$  surface. This  $(S, \Theta)$ -curve outcrops at two points on the ocean surface where the atmospheric pressure is  $p_a^1$  and  $p_a^2$ . Somewhere along the curve there are at least two points with pressure,  $p = p^*$ , that is less than the maximum pressure along the curve,  $p^* < p_{\max}$ , yet greater than either atmospheric pressures,  $(p_a^1, p_a^2) < p^*$ . Hence, there are at least two points along the  $(S, \Theta)$ -curve with the same value for  $\mathbf{q}$  but distinct values for  $\mathbf{x}$ .

107 We pay a price when working in a fluid property space that does not have a global 1-to-1  
 108 mapping from  $\mathbf{x}$ -space. Namely,  $\mathbf{q}$ -space is not generally suited for examining dynamical  
 109 effects associated with the contact stresses from pressure and friction. The reason is that  
 110 contact stresses occur between fluid elements that are adjacent in  $\mathbf{x}$ -space, and such locality  
 111 is lost if the mapping from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space is not 1-to-1. Now, there are physically  
 112 interesting cases where  $\mathbf{q}$ -space *does* have a 1-to-1 mapping from  $\mathbf{x}$ -space, either globally  
 113 or locally. For example, Salmon (2013) considered a  $\mathbf{q}$ -space comprised of three tracer-like  
 114 coordinates that retain a 1-to-1 mapping from  $\mathbf{x}$ -space. Even so, we are not focused on the  
 115 study of fluid dynamics (i.e., Newton's second or third laws) in  $\mathbf{q}$ -space. Rather, we pursue  
 116 the traditional approach of water/air mass analysis by examining fluid circulation, mass, and  
 117 tracer budgets in  $\mathbf{q}$ -space.

118

### 1.3. Content of this paper

119 We start, in Section 2, by presenting the basic elements of fluid property space. We here  
 120 encounter the central role played by the mass density function,  $m$ , which provides a measure  
 121 of the mass per unit  $\mathbf{q}$ -space volume. In Section 3, we describe how to relate  $\mathbf{x}$ -space and  
 122  $\mathbf{q}$ -space whether or not the mapping between these spaces is 1-to-1. Our method allows for  
 123 a unified treatment of differential budgets derived in subsequent sections. We then provide a  
 124  $\mathbf{q}$ -space derivation of mass conservation in Section 4. Although seemingly quite trivial, the  
 125 resulting conservation equation (??) is fully general and thus provides a measure for mass  
 126 balances in  $\mathbf{q}$ -space for any number of arbitrary coordinates. We also consider the special case  
 127 of steady circulation in the absence of mass sources, which affords a  $\mathbf{q}$ -space mass transport  
 128 streamfunction. In Section 5, we introduce the  $\mathbf{q}$ -space angular momentum and derive local  
 129 and global properties. We find that the  $\mathbf{q}$ -space angular momentum offers a more versatile  
 130 means to characterize  $\mathbf{q}$ -space circulation than the streamfunction. In Section 6, we extend  
 131 the derivation of mass conservation to yield an equation for tracer conservation (the tracer  
 132 equation). We then apply the formalism in Section ?? to the special case of fluid property  
 133 space defined by tracer coordinates, in which case we directly connect motion in tracer space  
 134 to mixing and other irreversible processes. Remarkably, we show that globally integrated  
 135 properties of the tracer space angular momentum and steady circulation are unaffected by  
 136 diffusion. We close the main part of the paper in Section 8 with summary and conclusions.

137 Appendix A provides a few examples for the Laplace operator used for subgrid scale

138 tracer diffusion. In traditional treatments this operator is derived using covariant derivatives,  
 139 which require a metric tensor. However, our metric-free approach using exterior forms only  
 140 makes use of partial derivatives. Appendix B rounds out the paper with a tutorial on exterior  
 141 (or differential) forms. Both the mathematically experienced reader and the mathematically  
 142 trusting reader will find Appendix B unnecessary for the main text. Even so, it is offered for  
 143 the curious reader who wishes to better understand the mathematical concepts in the main  
 144 text. As this paper contains many mathematical symbols, we present Table 1 to summarize  
 145 frequently used symbols.

## 146 2. Elementary aspects of fluid property space

147 We refer to the geometric position space as  $\mathbf{x}$ -space and write its coordinates as

$$148 \quad \mathbf{x} = (x^1, x^2, x^3) = x^a. \quad (2.1)$$

149 Labels  $a = 1, 2, 3$  distinguish the coordinate components rather than indicate a power. Within  
 150 a continuum description of fluids, each infinitesimal fluid element has a unique value for the  
 151 position coordinate,  $\mathbf{x}$ .

152 We organize the continuous-valued fluid properties into an array

$$153 \quad \mathbf{q} = (q^1, q^2, q^3, \dots, q^N) = q^\alpha, \quad (2.2)$$

154 with  $N \geq 1$  the number of properties. The properties,  $q^\alpha$ , define coordinates for a point within  
 155 fluid property space ( $\mathbf{q}$ -space), with the number of properties,  $N$ , determining the dimension  
 156 of  $\mathbf{q}$ -space. The Greek superscripts signify a particular property rather than denoting a power,  
 157 and with Greek labels used for  $\mathbf{q}$ -space coordinates as distinguished from the Latin labels  
 158 used for  $\mathbf{x}$ -space coordinates. Depending on the fluid system and the chosen  $\mathbf{q}$ -space, each  
 159 point in  $\mathbf{q}$ -space may or may not correspond to a unique point in  $\mathbf{x}$ -space.

### 160 2.1. Assumptions about $\mathbf{q}$ -space

161 Our mathematical formulation allows fluid property space to be defined by an arbitrary  
 162 number of coordinates, with examples for  $N = 1, 2, 3$  offered to touch base with common  
 163 applications. Furthermore,  $\mathbf{q}$ -space can be built from any continuous property, including  
 164 coordinates from  $\mathbf{x}$ -space.

#### 165 2.1.1. $\mathbf{q}$ -space defines a differentiable manifold

166 We assume that the continuous coordinates of  $\mathbf{q}$ -space define a smooth and orientable  
 167 differentiable manifold. Doing so allows us to use differential and integral calculus to  
 168 study mass budgets and circulation in  $\mathbf{q}$ -space. Under these assumptions, fluid property  
 169 space locally resembles Euclidean space, with differentiation and integration carried from  
 170 Euclidean space to  $\mathbf{q}$ -space. Hence, differential conservation laws in  $\mathbf{q}$ -space have expressions  
 171 reminiscent of Cartesian coordinates, and integrals over this manifold take their familiar form.  
 172 However, there is generally no metric structure in  $\mathbf{q}$ -space. Consequently, we cannot always  
 173 access familiar tools from vector calculus and tensor analysis, such as distance, angles,  
 174 outward normal vectors, inner products, covariant derivatives, and curvature.

#### 175 2.1.2. Use of the exterior product for orientation

176 For budget analyses in  $\mathbf{x}$ -space we generally rely on outward normal vectors to orient surfaces,  
 177 volumes, and transport. However, the absence of a metric for  $\mathbf{q}$ -space affords it a rather  
 178 minimalist mathematical structure thus necessitating an alternative means for orientation.  
 179 For that purpose, we orient surfaces and surface elements within  $\mathbf{q}$ -space through the anti-  
 180 symmetry property of the exterior product, which we introduce in Section 2.3 and further

Table 1: Table summarizing the key symbols used in this paper.

SYMBOL	MEANING
$\mathbf{x}, x^a$	coordinates for physical space
$a, b, c$	$\mathbf{x}$ -space coordinate labels
$\mathbf{q}, q^\alpha$	coordinates for fluid property space; $\alpha \in \{1, 2, \dots, N\}$
$N$	number of dimensions for $\mathbf{q}$ -space
$\alpha, \beta, \gamma$	$\mathbf{q}$ -space coordinate labels
$\dot{\mathbf{x}}, \dot{x}^a$	velocity in $\mathbf{x}$ -space and its components
$\dot{\mathbf{q}}, \dot{q}^\alpha$	velocity in $\mathbf{q}$ -space and its components
$\mathcal{X}$	ocean domain in $\mathbf{x}$ -space
$\mathbf{q}$	function measuring $\mathbf{q}$ at $\mathbf{x} \in \mathcal{X}$
$\dot{\mathbf{q}}$	function measuring $\dot{\mathbf{q}}$ at $\mathbf{x} \in \mathcal{X}$
$\mathbf{q}(\mathcal{X})$	$\mathbf{q}$ -space image of the ocean domain
$\mathcal{Q}$	subset of $\mathbf{q}$ -space; codomain of $\mathbf{q}$
$\partial_a = \partial / \partial x^a$	$\mathbf{x}$ -space partial derivative
$\partial_\alpha = \partial / \partial q^\alpha$	$\mathbf{q}$ -space partial derivative
$d$	exterior derivative operator
$\wedge$	exterior (or wedge) product
$dV$	$\mathbf{x}$ -space volume element
$d\mathcal{V}$	$\mathbf{q}$ -space volume element
$\rho$	mass per volume in $\mathbf{x}$ -space
$\mathbf{m}$	mass per volume in $\mathbf{q}$ -space
$dM$	mass of an elementary ocean region
$\mathcal{J}$	Jacobian from $\mathbf{q}$ -space to $\mathbf{x}$ -space
$\mathcal{G}$	inverse Jacobian from $\mathbf{x}$ -space to $\mathbf{q}$ -space
$\mathcal{T}$	mass transport exterior form (mass per time)
$\mathcal{M}$	mass source (mass per time)
$\psi, \psi_\alpha$	steady mass transport streamfunctions
$\epsilon^{\alpha\beta} = \epsilon_{\alpha\beta}$	permutation symbol for $\mathbf{q}$ -space with $N = 2$
$\epsilon^{\alpha\beta\gamma} = \epsilon_{\alpha\beta\gamma}$	permutation symbol for $\mathbf{q}$ -space with $N = 3$
$\Pi_{\bar{\mathbf{q}}}(\mathbf{q})$	Dimensionless boxcar (binning) function
$\delta_{\bar{\mathbf{q}}}(\mathbf{q})$	Dirac delta for $\mathbf{q}$ -space with dimensions $\mathcal{V}^{-1}$
$\delta_{\beta}^{\alpha} = \delta_{\alpha\beta}$	Kronecker symbol = unit tensor
$I \in \{1, \dots, N_p\}$	label for $N_p$ coordinate patches
$C, C^\alpha$	tracer concentrations
$\mathcal{T}_C$	tracer transport exterior form
$\rho \mathbf{F}, \rho F^a$	$\mathbf{x}$ -space subgrid tracer flux
$\mathbf{m} F^\alpha$	$\mathbf{q}$ -space subgrid tracer flux
$\mathbf{K}, \mathbb{K}$	symmetric diffusivity tensor
$S$	combined tracer source
$S$	Absolute Salinity
$\Theta$	Conservative Temperature
$p$	pressure
$b$	buoyancy
$\phi$	latitude
$\mathcal{D}$	subgrid tracer operator

181 detail in Appendix B. Doing so allows us to determine whether a transport adds or removes  
 182 matter from a  $\mathbf{q}$ -space region, thus facilitating the development of budget equations.

183 2.1.3. *Emphasizing a property of partial derivatives*

184 We only use partial derivatives throughout this paper; covariant derivatives are not used  
185 since they require a metric tensor. When performing partial derivatives, we emphasize that  
186 all other coordinates are held fixed. For example, the  $\mathbf{x}$ -space partial derivative,

$$187 \quad \partial_a = \frac{\partial}{\partial x^a} \quad (2.3)$$

188 is computed by holding all other coordinates,  $x^b$  where  $b \neq a$ , fixed. In this manner,

$$189 \quad \partial_a x^b = \delta_a^b \quad \text{and} \quad \partial_a x^a = 3, \quad (2.4)$$

190 with  $\delta_a^b$  the components to the Kronecker or identity tensor, and the second equality made  
191 use of the summation convention where repeated indices are summed over their range. The  
192 same identities hold when performing derivatives in  $\mathbf{q}$ -space, so that

$$193 \quad \partial_\alpha = \frac{\partial}{\partial q^\alpha} \quad \text{and} \quad \partial_\alpha q^\beta = \delta_\alpha^\beta \quad \text{and} \quad \partial_\alpha q^\alpha = N. \quad (2.5)$$

194 These identities are central to many of the manipulations in this paper.

195 2.2. *Mass and mass density in  $\mathbf{q}$ -space*

196 We make use of the mass density function,  $\mathbf{m}(\mathbf{q}, t)$ , that measures the fluid mass,  $dM$ , within  
197 an elemental  $\mathbf{q}$ -space volume,  $d\mathcal{V}$ ,

$$198 \quad dM = \mathbf{m} d\mathcal{V}. \quad (2.6)$$

199 In Figure 3 we illustrate the case of  $N = 1$  with  $q^1 = \Theta$ , whereby the ocean is binned  
200 according to Conservative Temperature classes. At any time instance, the density function,  
201  $\mathbf{m}(\Theta, t)$ , allows us to compute the mass of fluid,  $dM = \mathbf{m} d\Theta$ , that is contained within a  
202 Conservative Temperature bin,  $[\Theta - \Delta\Theta/2, \Theta + \Delta\Theta/2)$ , in the limit as the bin size becomes  
203 infinitesimal,  $\Delta\Theta \rightarrow d\Theta$ . In Figure 4 we extend the fluid property space dimension to  $N = 2$   
204 by displaying the mass density function for  $\mathbf{q} = (S, \Theta)$ .

205 2.3. *Volume elements in  $\mathbf{q}$ -space*

206 The volume element,  $d\mathcal{V}$ , measures the coordinate volume of an elementary region of  
207  $\mathbf{q}$ -space. For example, with  $N = 1$  we have the volume element given by

$$208 \quad d\mathcal{V} = dq^1, \quad (2.7)$$

209 such as the case with  $q^1 = \Theta$  discussed above whereby  $d\mathcal{V} = d\Theta$ . When  $N > 1$ , we write the  
210 volume element as an exterior  $N$ -form ( $N$ -form for brief),

$$211 \quad d\mathcal{V} \equiv dq^1 \wedge dq^2 \wedge \dots \wedge dq^N, \quad (2.8)$$

212 with  $\wedge$  the exterior (or wedge) product. For example, with  $N = 3$  and  $\mathbf{q} = (S, \Theta, p)$ , the  
213 volume 3-form in  $\mathbf{q}$ -space is

$$214 \quad d\mathcal{V} = dS \wedge d\Theta \wedge dp. \quad (2.9)$$

215 Similarly, for  $N = 2$  with  $\mathbf{q} = (S, \Theta)$ , the volume 2-form is

$$216 \quad d\mathcal{V} = dS \wedge d\Theta. \quad (2.10)$$

217 In Figure 5 we depict a Cartesian area element 2-form,  $dy \wedge dz$ .

218 The exterior product is anti-symmetric so that odd permutations of differentials lead to a  
219 sign change whereas even permutations retain the sign. For example,

$$220 \quad d\mathcal{V} = dS \wedge d\Theta \wedge dp = -d\Theta \wedge dS \wedge dp = dp \wedge dS \wedge d\Theta. \quad (2.11)$$

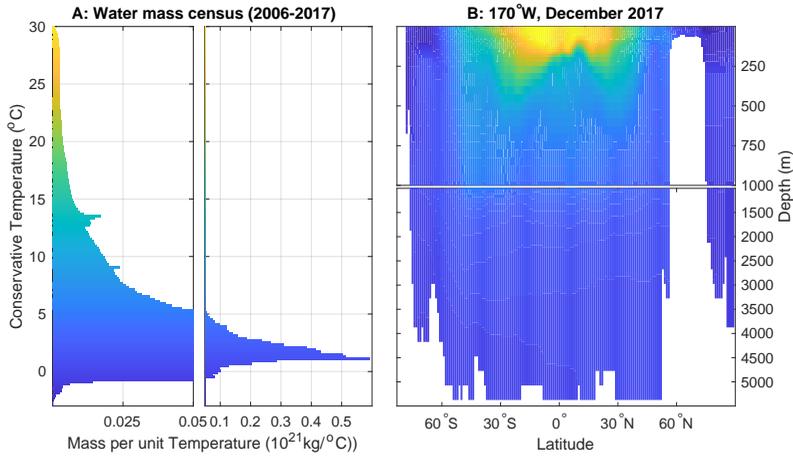


Figure 3: Left panel (A): mass density function,  $m(\Theta)$ , for a one-dimensional ( $N = 1$ ) fluid property space defined by Conservative Temperature,  $q^1 = \Theta$ , as time averaged over years 2006-2017. The density function has units of  $10^{21} \text{ kg}/^\circ\text{C}$ . Note the split in the horizontal (mass density) axis, thus enabling a more refined view of the density function in the less populated warm and cold waters. Right panel (B): a meridional section at  $170^\circ\text{W}$  for December 2017, thus providing a sample of the spatial distribution of  $\Theta$ . The split in the vertical axis enables a more refined view of the upper ocean warm and cold waters. We use observational based data for the World Ocean as estimated by the objective analysis from the Enact Ensemble (V4.0; Good *et al.* (2013)).

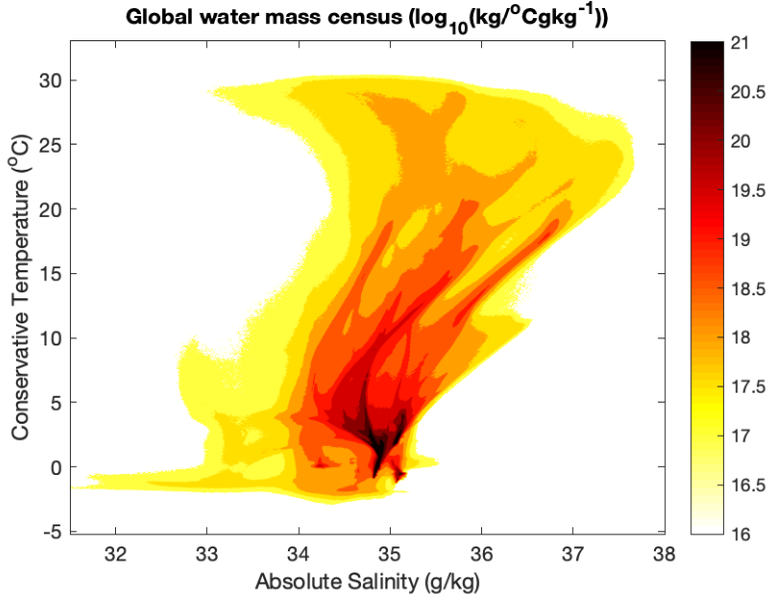


Figure 4: The log of a mass density function,  $m(S, \Theta)$  averaged over years 2006-2017 for a two-dimensional ( $N = 2$ ) fluid property space defined by Absolute Salinity,  $S$ , and Conservative Temperature,  $\Theta$ , so that  $(q^1, q^2) = (S, \Theta)$ . The density function has units of  $\text{kg}/[^\circ\text{C} (\text{g}/\text{kg})]$ . We use observational based data for the World Ocean as estimated by the objective analysis from the Enact Ensemble (V4.0; Good *et al.* (2013)). See Zika *et al.* (2021) for more discussion of this distribution and its changes arising from climate warming.

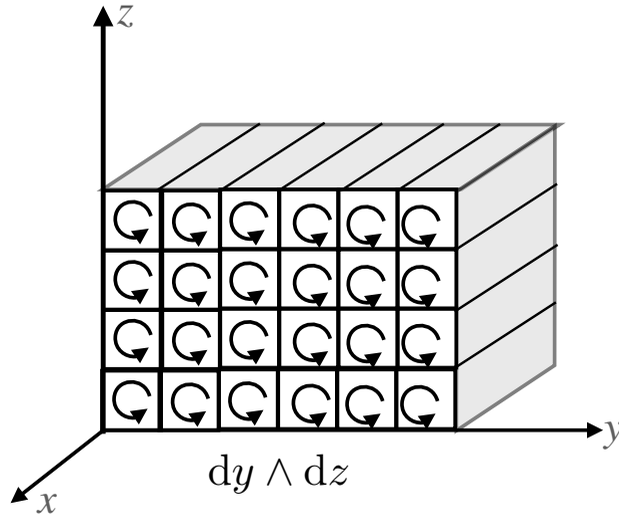


Figure 5: Schematic of the area 2-form,  $dy \wedge dz$ . For Euclidean space we can establish a geometric interpretation of the 1-form  $dy$  as an infinite sequence of horizontal planes perpendicular to the  $y$ -axis. Likewise, the 1-form  $dz$  defines surfaces perpendicular to the  $z$ -axis. The exterior product  $dy \wedge dz$  is the intersection of these surfaces that produces an infinite lattice of infinitesimal oriented cells. By convention, we associate counter-clockwise swirls in each of the infinitesimal cells of area  $dy \wedge dz$  as a means to orient the area elements according to the right hand rule. This image is adapted from Figure 4.1 of Misner *et al.* (1973).

221 Hence, the exterior volume form,  $d^3\mathcal{V}$ , is not sign-definite.

### 222 3. How to relate $x$ -space and $q$ -space

223 In this Section we detail how to relate  $x$ -space and  $q$ -space. We start in Section 3.1 by  
 224 discussing the basic functional properties of the function,  $\mathbf{q}$ , that maps from  $x$ -space to  
 225  $q$ -space. After discussing trajectories in  $q$ -space in Section 3.2, we use these functional  
 226 properties to split the theory for mapping from physical space to fluid property space into  
 227 two cases. Section 3.3 considers the first case, in which  $N = 3$  and  $\mathbf{q}$  is a bijection between  
 228  $x$ -space and  $q$ -space. This case enables the use of coordinate transformation formulas from  
 229 elementary calculus and tensor analysis. We then generalize in Section 3.4 to the case where  
 230  $\mathbf{q}$  is not a bijection.

#### 231 3.1. Characterizing mappings between $x$ -space and $q$ -space

232 Let  $\mathcal{X}$  be a subset of  $x$ -space that could represent the entire fluid domain or a subset. Note  
 233 that  $\mathcal{X}$  could be time-dependent. Measuring fluid properties at points in the domain,  $\mathbf{x} \in \mathcal{X}$ ,  
 234 and times  $t$  determines values for the function  $\mathbf{q}(\mathbf{x}, t)$ . We assume throughout this paper that  
 235  $\mathbf{q}$  is a continuously differentiable function. For brevity, we often treat the time-dependence  
 236 implicitly; that is, for a fixed time  $t$  we simply write  $\mathbf{q}(\mathbf{x})$  and treat  $\mathbf{q}$  as a function from  
 237 domain  $\mathcal{X}$  to codomain  $\mathcal{Q}$ , where  $\mathcal{Q}$  is generally a subset of  $q$ -space. This shorthand applies  
 238 for the rest of this subsection, in which we restrict attention to a fixed but arbitrary time,  $t$ .

239 In Case 1, let  $N = 3$  and suppose that  $\mathbf{q}$  is a *bijection* from  $\mathcal{X}$  to  $\mathcal{Q}$ . This case is equivalent  
 240 to supposing that  $\mathbf{q}$  is both a *1-to-1* function (also called an *injection*) and an *onto* function  
 241 (also called a *surjection*). To be 1-to-1 means that  $\mathbf{q}$  maps distinct points in  $\mathcal{X}$  to distinct  
 242 points in  $\mathcal{Q}$ . That is, if  $\mathbf{x}_1 \neq \mathbf{x}_2$  are two distinct points both in  $\mathcal{X}$ , then  $\mathbf{q}(\mathbf{x}_1) \neq \mathbf{q}(\mathbf{x}_2)$  are two

243 distinct points both in  $Q$ . To be onto means that  $\mathbf{q}$  reaches every point in  $Q$ ; that is, for every  
 244  $q \in Q$  there is some  $x \in X$  such that  $\mathbf{q}(x) = q$ . Case 1 is depicted in the top panel of Figure 6.  
 245 As a bijection, the function  $\mathbf{q}$  has an inverse function, denoted  $\mathbf{q}^{-1}$ , that is a bijection that  
 246 maps from  $Q$  to  $X$ . As such, no information is lost when using  $\mathbf{q}$  to map between  $X$  and  $Q$ .

247 In Case 2,  $\mathbf{q}$  is not 1-to-1, and may or may not be onto, as depicted in the bottom panel  
 248 of Figure 6. For  $\mathbf{q}$  to not be 1-to-1 (also called many-to-1) implies that there are distinct  
 249 points in  $X$  that map to the same point in  $Q$ . We introduced the many-to-1 mapping case  
 250 in Section 1.2. As another example,  $\mathbf{q}$  is many-to-1 if there are regions of finite volume in  
 251  $x$ -space where some or all of the properties,  $q^\alpha$ , are homogeneous. Such many-to-1 mappings  
 252 are not invertible bijections so that information is lost in the process of mapping. While  $\mathbf{q}$   
 253 may or may not be many-to-1 for  $N \geq 3$ , when  $N < 3$  it is guaranteed that  $\mathbf{q}$  is many-to-1  
 254 (having assumed  $\mathbf{q}$  is continuous). For example, with  $q = (b, \phi)$  defined by buoyancy and  
 255 latitude, the zonal direction is integrated out so there is no information about zonal position.  
 256 Likewise, mapping the ocean to either  $q = (S, \Theta)$  or  $q = \Theta$  reduces the dimensionality of  
 257  $q$ -space relative to the three dimensions of  $x$ -space.

258 The most important distinction between the above two Cases is whether  $\mathbf{q}$  is 1-to-1 or not.  
 259 If  $\mathbf{q}$  is 1-to-1, we can define the codomain  $Q$  to be the image of  $\mathbf{q}$ , denoted  $\mathbf{q}(X)$ . While  $\mathbf{q}(X)$   
 260 will be time-dependent and may have non-trivial geometric and topological properties, this  
 261 choice means  $\mathbf{q}$  is onto, by definition, which further implies that  $\mathbf{q}$  is a bijection, placing us  
 262 into Case 1. In Case 2,  $\mathbf{q}$  being many-to-1 implies  $\mathbf{q}$  is not a bijection. Having already lost  
 263 this desirable property, we care less about whether  $\mathbf{q}$  is onto (surjective).

264 The upside of Case 2 is that we can define  $Q$  as a larger space than just the set of  $q$  values  
 265 found in the ocean,  $\mathbf{q}(X)$ . Most simply, we may define  $Q$  as all of  $q$ -space, which is the  
 266 Cartesian product of the valid ranges for each fluid property  $q^\alpha$ . For  $q$ -space coordinates that  
 267 are specified by a material tracer concentration, then the physical value of the coordinate can  
 268 range between zero and unity, even if the maximum tracer concentration anywhere in the fluid  
 269 domain is a small fraction of unity. Similarly, the range for temperature, in the oceanic case,  
 270 can be extended beyond the values for which seawater is liquid (which depends on pressure  
 271 and salinity and would thus be time-dependent), to any value above  $-273.15^\circ\text{C}$ . For example,  
 272 if  $q = (S, \Theta)$  with  $S$  measured in  $\text{g kg}^{-1}$  and  $\Theta$  in  $^\circ\text{C}$ , then  $q$ -space is  $[0, 1000] \times [-273.15, \infty)$ .  
 273 We will see that this extension of  $q$ -space causes no problems, as the functions used in our  
 274 fluid property space theory are simply zero outside  $\mathbf{q}(X)$ .

275 In practical calculations, the mapping  $\mathbf{q}$  from  $x$ -space to  $q$ -space is discretely realized  
 276 via a binning algorithm (e.g., Section 7.5 of Groeskamp *et al.* 2019), with the continuous  
 277 formulation of this paper recovered by letting the bin size be infinitesimal.

### 278 3.2. Trajectories and velocity in $x$ -space and $q$ -space

279 We here consider motion in  $q$ -space and how it is related to motion in  $x$ -space. Notably,  
 280 motion in  $x$ -space may correspond to no motion in  $q$ -space, for example when  $q = (S, \Theta)$   
 281 and a fluid element in  $x$ -space experiences only adiabatic and isohaline physical processes  
 282 (e.g., linear waves or laminar advection). Likewise, motion in  $q$ -space could correspond to  
 283 no motion in  $x$ -space, for example when  $q = (S, \Theta)$  and a region of the ocean is at rest but  
 284 experiences uniform radiative forcing or uniform diabatic mixing.

285 The trajectory of a fluid particle in  $x$ -space, having initial position  $\mathbf{x}_0$  at time  $t_0$ , is described  
 286 by a function  $X(t)$  that satisfies  $X(t_0) = \mathbf{x}_0$  (e.g., Salmon 1998; van Sebille *et al.* 2018).  
 287 To determine  $X$  requires knowing the velocity,  $\dot{\mathbf{x}} = \mathbf{v}(\mathbf{x}, t)$ , which in a continuum fluid is a  
 288 continuous space-time field. Then,  $X(t)$  is defined as the integral curve of the velocity field,

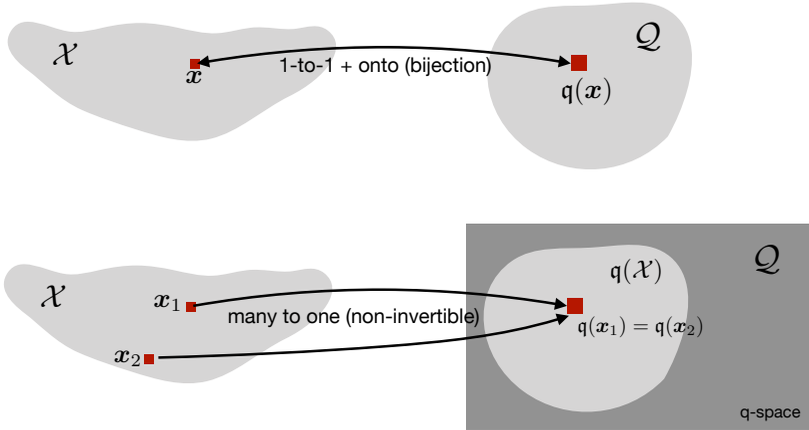


Figure 6: Two cases for the mapping  $\mathbf{q}$  from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space. The top panel shows Case 1. Here,  $\mathbf{q}$  is 1-to-1: each point in the fluid domain,  $\mathbf{x} \in \mathcal{X}$ , is mapped to a unique point  $\mathbf{q}(\mathbf{x})$ . Also,  $\mathbf{q}$  is onto: for every point  $\mathbf{q}$  in the codomain of  $\mathbf{q}$ ,  $\mathcal{Q}$ , there is at least one point  $\mathbf{x} \in \mathcal{X}$  that maps to  $\mathbf{q}$ . Together, these properties imply  $\mathbf{q}$  is a *bijection*, with an inverse function mapping from  $\mathcal{Q}$  to  $\mathcal{X}$ . The bottom panel shows Case 2. Here,  $\mathbf{q}$  is not 1-to-1: two elements from  $\mathbf{x} \in \mathcal{X}$  are mapped to the same point in  $\mathbf{q}(\mathcal{X})$ . Also,  $\mathbf{q}$  is not onto: the function's image,  $\mathbf{q}(\mathcal{X})$ , is a strict subset of the function's codomain,  $\mathcal{Q}$ . Either of these properties prevents  $\mathbf{q}$  from having a well-defined inverse function from  $\mathcal{Q}$  to  $\mathcal{X}$ . Correspondingly,  $\mathbf{q}$  is not a bijection and information is lost by using  $\mathbf{q}$  to map from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space.

289  $\dot{\mathbf{x}}$ , through the point  $(\mathbf{x}_0, t_0)$ ; that is,  $\mathbf{X}$  solves the ordinary differential equation

$$290 \quad \frac{d\mathbf{X}(t)}{dt} = \dot{\mathbf{x}}(\mathbf{X}(t), t) \quad \text{with} \quad \mathbf{X}(t_0) = \mathbf{x}_0. \quad (3.1)$$

291 Analogously, a trajectory in  $\mathbf{q}$ -space, starting from position  $\mathbf{q}_0$  at time  $t_0$ , is described by  
 292 a function  $\mathbf{Q}(t)$  that satisfies  $\mathbf{Q}(t_0) = \mathbf{q}_0$ . An example trajectory is depicted in Figure 7. The  
 293 practical calculation of the trajectory,  $\mathbf{Q}(t)$ , requires knowing the  $\mathbf{q}$ -space velocity,  $\dot{\mathbf{q}}$ , as a  
 294 field in  $(\mathbf{q}$ -space)-time, i.e.  $\dot{\mathbf{q}}(\mathbf{q}, t)$ . Then,  $\mathbf{Q}$  is defined as the integral curve of the velocity  
 295 field  $\dot{\mathbf{q}}$  through the point  $(\mathbf{q}_0, t_0)$ ; that is,  $\mathbf{Q}$  solves the ordinary differential equation

$$296 \quad \frac{d\mathbf{Q}(t)}{dt} = \dot{\mathbf{q}}(\mathbf{Q}(t), t) \quad \text{with} \quad \mathbf{Q}(t_0) = \mathbf{q}_0. \quad (3.2)$$

297 Hence,  $\dot{\mathbf{q}}$  defines the velocity of a trajectory in  $\mathbf{q}$ -space.

298 Consider Case 1, in which  $\mathbf{q}$  is a bijection that uniquely maps from  $\mathcal{X}$  to  $\mathcal{Q}$  at each time  
 299 instance  $t$ . This case enables an interpretation of the  $\mathbf{q}$ -space trajectory,  $\mathbf{Q}(t)$ , through the  
 300 initial point  $\mathbf{q}_0 = \mathbf{Q}(t_0)$ : it is simply the  $\mathbf{q}$  values along the trajectory  $\mathbf{X}(t)$  through the  
 301 initial point  $(\mathbf{x}_0, t_0)$ , where  $\mathbf{x}_0$  is the unique point in  $\mathcal{X}$  that has  $\mathbf{q}(\mathbf{x}_0) = \mathbf{q}_0$  at time  $t_0$ .  
 302 Mathematically,

$$303 \quad \mathbf{Q}(t) = \mathbf{q}(\mathbf{X}(t), t) \quad \text{with} \quad \mathbf{q}(\mathbf{X}(t_0), t_0) = \mathbf{q}_0. \quad (3.3)$$

304 Taking the time derivative of equation (3.3) yields

$$305 \quad \frac{d\mathbf{Q}(t)}{dt} = \left[ \frac{\partial \mathbf{q}}{\partial x^a} \bigg|_{(\mathbf{X}(t), t)} \frac{dX^a(t)}{dt} + \frac{\partial \mathbf{q}}{\partial t} \bigg|_{(\mathbf{X}(t), t)} \right] \quad (3.4a)$$

$$306 \quad = \dot{\mathbf{q}}(\mathbf{X}(t), t) \quad (3.4b)$$

$$307 \quad = \dot{\mathbf{q}}(\mathbf{Q}(t), t). \quad (3.4c)$$

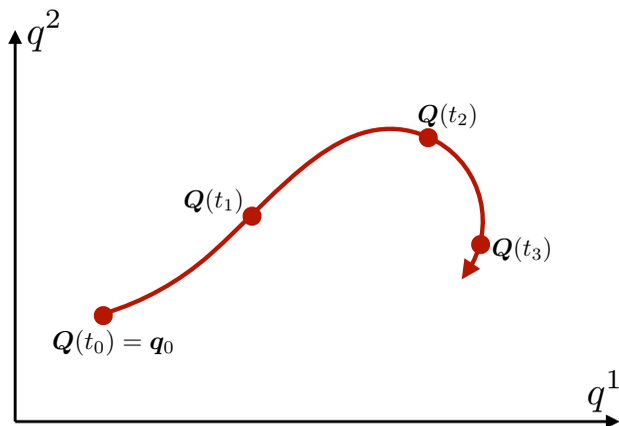


Figure 7: A sample trajectory,  $\mathbf{Q}(t)$ , in an  $N = 2$  dimensional fluid property space. We depict positions along the trajectory at four discrete times, with the initial position  $\mathbf{Q}(t_0) = \mathbf{q}_0$ .

309 In equation (3.4b), we introduced the function  $\dot{\mathbf{q}}(\mathbf{x}, t)$  that measures the  $\mathbf{q}$ -space velocity,  $\dot{\mathbf{q}}$ ,  
 310 at each point in the ocean's  $\mathbf{x}$ -space and time domain. In equation (3.4c), at a fixed time  $t$ ,  
 311 we used the inverse function of  $\mathbf{q}$  to relate  $\dot{\mathbf{q}}$  at a given  $\mathbf{q}$  point with  $\dot{\mathbf{q}}$  at the unique  $\mathbf{x}$  point  
 312 corresponding to  $\mathbf{q}$ ; mathematically,

$$313 \quad \dot{\mathbf{q}}(\mathbf{q}) = \dot{\mathbf{q}}(\mathbf{q}^{-1}(\mathbf{q})). \quad (3.5)$$

314 Finally, evaluating equation (3.3) at  $t = t_0$  reveals  $\mathbf{Q}(t_0) = \mathbf{q}_0$ , and hence equation (3.3)  
 315 satisfies the definition (3.2).

316 The interpretation of a  $\mathbf{q}$ -space trajectory as the  $\mathbf{q}$  values along an  $\mathbf{x}$ -space trajectory  
 317 (equation (3.3)) does not generalize to Case 2 when  $\mathbf{q}$  is not a 1-to-1 function. The reason  
 318 this interpretation fails to generalize is that the fluid particles that had  $\mathbf{q}$  values of  $\mathbf{q}_0$  at time  
 319  $t_0$  will have an assortment of  $\mathbf{q}$  values at  $t \neq t_0$ , and hence differ from the set of fluid particles  
 320 all having the same  $\mathbf{q}$  value that we collectively use to define  $\dot{\mathbf{q}}$  (e.g. equations (3.23), (3.28),  
 321 or (3.34) ahead).

322 For either Case 1 or Case 2,  $\dot{\mathbf{q}}$  corresponds to the dia-surface transport discussed in Section  
 323 6.7 of Griffies (2004), Figure 3 of Groeskamp *et al.* (2014), and Section 2.1 of Groeskamp  
 324 *et al.* (2019). In the oceanographic context, we say that  $\dot{\mathbf{q}}$  measures the transformation of  
 325 fluid across the respective  $\mathbf{q}$ -space coordinate surface.

### 326 3.3. When $\mathbf{q}$ is a bijection from $\mathbf{x}$ -space to $\mathbf{q}$ -space

327 In Case 1, when  $N = 3$  and  $\mathbf{q}$  is a bijection (a 1-to-1 and invertible function) from  $\mathcal{X}$  to  
 328  $\mathcal{Q}$ , a coordinate transformation connects mathematical expressions written in  $\mathbf{x}$ -space and  
 329  $\mathbf{q}$ -space. The inverse mapping  $\mathbf{x}(\mathbf{q}) = \mathbf{q}^{-1}(\mathbf{q})$  gives

$$330 \quad x^a = x^a(q^1, q^2, q^3) \quad \text{for } a = 1, 2, 3 \quad (3.6)$$

331 where  $(x^1, x^2, x^3) = (x, y, z)$  are  $\mathbf{x}$ -space Cartesian coordinates. It then follows that the vol-  
 332 ume element in  $\mathbf{x}$ -space,  $dV$ , is related to that in  $\mathbf{q}$ -space through a coordinate transformation

333 realized by the chain rule:

$$334 \quad dV = dx^1 \wedge dx^2 \wedge dx^3 \quad (3.7a)$$

$$335 \quad = \frac{\partial x^1}{\partial q^\alpha} dq^\alpha \wedge \frac{\partial x^2}{\partial q^\beta} dq^\beta \wedge \frac{\partial x^3}{\partial q^\gamma} dq^\gamma \quad (3.7b)$$

$$336 \quad = \mathcal{J} dq^1 \wedge dq^2 \wedge dq^3 \quad (3.7c)$$

$$337 \quad = \mathcal{J} d\mathcal{V}, \quad (3.7d)$$

339 where repeated indices are summed over their range. Setting  $dV > 0$  fixes the “standard  
340 order” convention for the Cartesian coordinate 1-forms,  $dx^a$ . We introduced the Jacobian of  
341 the transformation,  $\mathcal{J}$ , which is the determinant of the transformation matrix from  $\mathbf{q}$ -space  
342 to Cartesian coordinates used for  $\mathbf{x}$ -space. The Jacobian is written in the form

$$343 \quad \mathcal{J} = \det \left( \frac{\partial x^a}{\partial q^\alpha} \right) = \frac{\partial \mathbf{x}}{\partial \mathbf{q}}, \quad (3.8)$$

344 where we introduce the shorthand for the scalar triple product (e.g., Section 1.2 of Salmon  
345 (1998))

$$346 \quad \frac{\partial \mathbf{x}}{\partial \mathbf{q}} = \left[ \frac{\partial \mathbf{x}}{\partial q^1} \times \frac{\partial \mathbf{x}}{\partial q^2} \right] \cdot \frac{\partial \mathbf{x}}{\partial q^3} = \left[ \frac{\partial x^1}{\partial q} \times \frac{\partial x^2}{\partial q} \right] \cdot \frac{\partial x^3}{\partial q}, \quad (3.9)$$

347 with  $\times$  the vector cross product. By the inverse function theorem,  $\mathcal{J} \neq 0$  for all  $x \in \mathcal{X}$   
348 — under the present assumption that  $\mathbf{q}$  is bijective from  $\mathcal{X}$  to  $\mathcal{Q}$ . Having assumed that  
349  $\mathbf{q}$  is continuously differentiable, then  $\mathcal{J}$  is continuous, so  $\mathcal{J} \neq 0$  further implies that  $\mathcal{J}$  is  
350 single-signed. If  $\mathcal{J} > 0$  then the coordinate transformation is orientation preserving, whereas  
351  $\mathcal{J} < 0$  swaps the orientation.

352 The Jacobian is central to how we connect physical objects represented in  $\mathbf{x}$ -space to  
353 their representation in  $\mathbf{q}$ -space. Geometrically, the Jacobian measures the ratio of the volume  
354 elements for the respective coordinates

$$355 \quad \mathcal{J} = dV/d\mathcal{V}, \quad (3.10)$$

356 and in so doing it converts between physical dimensions. To illustrate this conversion, consider  
357 the mass of an elemental fluid region written in the equivalent manners

$$358 \quad dM = m |d\mathcal{V}| = \rho dV, \quad (3.11)$$

359 with  $\rho(\mathbf{x}, t)$  the mass per unit volume in  $\mathbf{x}$ -space. The absolute value in equation (3.11) is  
360 needed because  $dM$  and  $m$  are positive semi-definite but  $d\mathcal{V}$  is not necessarily so. We are  
361 thus led to the corresponding relation between the mass per unit volume in  $\mathbf{x}$ -space,  $\rho(\mathbf{x}, t)$   
362 and the mass density in  $\mathbf{q}$ -space,  $m$ :

$$363 \quad m = \rho |\mathcal{J}|, \quad (3.12)$$

364 evaluated at an arbitrary  $\mathbf{q}$ . In particular,  $\rho$  evaluated at  $\mathbf{q}$  is just  $\rho$  evaluated at the unique  
365 point  $\mathbf{x}$  satisfying  $\mathbf{q}(\mathbf{x}) = \mathbf{q}$ , i.e.  $\rho(\mathbf{q}) = \rho(\mathbf{q}^{-1}(\mathbf{q}))$ , akin to (3.5). Recall that for an oceanic  
366 Boussinesq fluid, mass conservation becomes volume conservation whereby  $\rho$  is replaced  
367 by a global constant,  $\rho_0$ . Even so, the mass density in  $\mathbf{q}$ -space is generally not a constant due  
368 to the non-constant Jacobian.

369 When  $\mathbf{q}$  is a bijection, then  $\mathbf{q}$ -space inherits a full metric structure from  $\mathbf{x}$ -space, and  
370 retains the positive definite determinant of the metric tensor. Hence, infinitesimal distances  
371 in  $\mathbf{x}$ -space are given in terms of displacements in  $\mathbf{q}$ -space, by

$$372 \quad (ds)^2 = (d\mathbf{x} \cdot d\mathbf{x}) = dq^\alpha g_{\alpha\beta} dq^\beta \quad (3.13)$$

373 where

$$374 \quad g_{\alpha\beta} = \frac{\partial \mathbf{x}}{\partial q^\alpha} \cdot \frac{\partial \mathbf{x}}{\partial q^\beta} = \frac{\partial x^a}{\partial q^\alpha} \frac{\partial x^a}{\partial q^\beta} \quad (3.14)$$

375 is the covariant expression of the metric tensor. It follows that the Jacobian is related to the  
376 determinant of  $g_{\alpha\beta}$  via

$$377 \quad |\mathcal{J}| = \sqrt{\det(g_{\alpha\beta})}. \quad (3.15)$$

378 *3.4. When the mapping from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space is not 1-to-1*

379 We now consider the more general case when  $\mathbf{q}$  is not a 1-to-1 function from  $\mathcal{X}$  to  $\mathcal{Q}$ . In  
380 this case, no global  $\mathbf{x}(\mathbf{q}) = \mathbf{q}^{-1}(\mathbf{q})$  exists, and so there is no distance metric or metric tensor.  
381 However, it is still possible to define a generalized Jacobian that links the volume elements  
382 in  $\mathbf{q}$ -space and  $\mathbf{x}$ -space.

383 We develop the theory first by patching together results from the previous subsection for  
384 regions within which  $\mathbf{q}$  is 1-to-1, and then by summing or integrating over the entire discrete  
385 or continuous domain while employing a boxcar or Dirac delta to select only those points in  
386  $\mathbf{x}$ -space with a given  $\mathbf{q}$  value.

387 *3.4.1. Patching regions that are not 1-to-1*

388 To use the theory of Section 3.3, we continue with the special case of  $N = 3$  for now. The  
389 fluid domain  $\mathcal{X}$ , assumed finite, can be partitioned into a finite set of regions within each of  
390 which  $\mathbf{q}$  is 1-to-1. Now, considering a point  $\tilde{\mathbf{q}} \in \mathcal{Q}$ , there is at most one point  $\mathbf{x}$  that maps  
391 to  $\tilde{\mathbf{q}}$  in each region. Thus, there are a finite number of points in  $\mathbf{x}$ -space, enumerated  $\mathbf{x}_I$  for  
392  $I = 1, \dots, N_p$ , where  $\mathbf{q}(\mathbf{x}_I) = \tilde{\mathbf{q}}$ . Note that  $N_p$  depends on  $\tilde{\mathbf{q}}$ . Moreover, assume  $\mathcal{G}(\mathbf{x}_I) \neq 0$   
393 for each  $\mathbf{x}_I$ , where

$$394 \quad \mathcal{G}(\tilde{\mathbf{x}}) = \left. \frac{\partial \mathbf{q}}{\partial \mathbf{x}} \right|_{\mathbf{x}=\tilde{\mathbf{x}}} \quad (3.16)$$

395 is the inverse Jacobian, i.e. the Jacobian for the mapping  $\mathbf{q}$  from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space. By the  
396 inverse function theorem, there exists a small neighborhood,  $B(\mathbf{x}_I) \subset \mathcal{X}$ , with  $\mathbf{x}_I \in B(\mathbf{x}_I)$   
397 and for which the restriction of  $\mathbf{q}$  to  $B(\mathbf{x}_I)$ , denoted  $\mathbf{q}_I : B(\mathbf{x}_I) \rightarrow \mathbf{q}(B(\mathbf{x}_I))$ , is invertible.  
398 The inverse of  $\mathbf{q}_I$  satisfies  $\mathbf{q}_I^{-1}(\tilde{\mathbf{q}}) = \mathbf{x}_I$  and so can be used to evaluate the density at  $\tilde{\mathbf{q}}$  for the  
399  $I$ 'th region,

$$400 \quad \rho_I(\tilde{\mathbf{q}}) = \rho(\mathbf{q}_I^{-1}(\tilde{\mathbf{q}})), \quad (3.17)$$

401 and likewise the  $\mathbf{q}$ -space velocity at  $\tilde{\mathbf{q}}$  for the  $I$ 'th region,

$$402 \quad \dot{\mathbf{q}}_I(\tilde{\mathbf{q}}) = \dot{\mathbf{q}}(\mathbf{q}_I^{-1}(\tilde{\mathbf{q}})). \quad (3.18)$$

403 Similarly,  $\mathbf{q}_I^{-1}$  defines the Jacobian of the mapping from  $\mathbf{q}$ -space to  $\mathbf{x}$ -space at each  $\mathbf{x}_I$ :

$$404 \quad \mathcal{J}_I(\tilde{\mathbf{q}}) = \left. \frac{\partial \mathbf{x}_I}{\partial \mathbf{q}} \right|_{\mathbf{q}=\tilde{\mathbf{q}}} \quad \text{where} \quad \mathbf{x}_I(\mathbf{q}) = \mathbf{q}_I^{-1}(\mathbf{q}). \quad (3.19)$$

405 By the inverse function theorem,  $\mathcal{J}_I(\tilde{\mathbf{q}}) = 1/\mathcal{G}(\mathbf{x}_I)$ . Note that the  $N_p$  values of  $\mathcal{J}_I(\tilde{\mathbf{q}})$  need  
406 not all have the same sign.

407 Patching together information about the separate  $N_p$  regions, we define the generalized  
408 Jacobian at  $\tilde{\mathbf{q}}$  as the discrete sum of the volume ratios for each region,

$$409 \quad \mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}) = \sum_{I=1}^{N_p} |\mathcal{J}_I(\tilde{\mathbf{q}})|. \quad (3.20)$$

410 Similarly, the generalized  $\mathbf{x}$ -space mass density at  $\tilde{\mathbf{q}}$  is

$$411 \quad \rho^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{1}{\mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}})} \sum_{I=1}^{N_p} \rho_I(\tilde{\mathbf{q}}) |\mathcal{J}_I(\tilde{\mathbf{q}})|, \quad (3.21)$$

412 so that the generalized  $\mathbf{q}$ -space mass density at  $\tilde{\mathbf{q}}$  is

$$413 \quad \mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}}) = \rho^{\text{gen}}(\tilde{\mathbf{q}}) \mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}) \quad (3.22a)$$

$$414 \quad = \sum_{I=1}^{N_p} \rho_I(\tilde{\mathbf{q}}) |\mathcal{J}_I(\tilde{\mathbf{q}})|. \quad (3.22b)$$

415

416 Equation (3.22a) generalizes equation (3.12) that holds when  $\mathbf{q}$  is bijective. Equation (3.22b)  
 417 represents the generalized  $\mathbf{q}$ -space mass density as a discrete sum of the individual  $\mathbf{q}$ -space  
 418 mass densities for each region. The mass density,  $\mathbf{m}^{\text{gen}}$ , is analogous to the mass density for  
 419 a multi-component fluid with  $N_p$  components each with mass density  $\rho_I |\mathcal{J}_I|$  (e.g., Section  
 420 11.11 of Aris 1962), only here with the components represented by fluid from different  
 421  $\mathbf{x}$ -space patches. In a similar manner, the generalized  $\mathbf{q}$ -space velocity is constructed as  
 422 a mass-weighted average of the  $\mathbf{q}$ -space velocities from individual regions (each given by  
 423 equation (3.5)),

$$424 \quad \dot{\mathbf{q}}^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{1}{\mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}})} \sum_{I=1}^{N_p} \dot{\mathbf{q}}_I(\tilde{\mathbf{q}}) \rho_I(\tilde{\mathbf{q}}) |\mathcal{J}_I(\tilde{\mathbf{q}})|. \quad (3.23)$$

425 At special points where the inverse Jacobian,  $\mathcal{G}$ , is zero,  $\mathcal{J}_I(\tilde{\mathbf{q}})$  is infinite and hence so too  
 426 are  $\mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}})$  and  $\mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}})$ . We say more about this situation in Section 3.4.2, where we show  
 427 that this situation does not indicate a failure of the theory.

428 Next, we generalize these results to the case in which the dimension  $N$  of  $\mathbf{q}$ -space  
 429 is arbitrary, first with a binning procedure appropriate for discrete data and then for the  
 430 continuous limit.

### 431 3.4.2. Generalized transformations with discrete data

432 Consider a discretized fluid domain,  $\mathcal{X}$ , that is composed of elementary regions of  $\mathbf{x}$ -space  
 433 (still denoted  $\mathbf{x} \in \mathcal{X}$ ), each with a specified positive volume,  $\Delta V(\mathbf{x})$ . Similarly, consider  
 434 discretizing  $\mathbf{q}$ -space into bins. Let the bin centered at  $\tilde{\mathbf{q}}$  be the set  $\mathcal{B}(\tilde{\mathbf{q}}) \subset \mathcal{Q}$  and have a finite  
 435 and positive  $\mathbf{q}$ -space volume of  $\Delta \mathcal{V}(\tilde{\mathbf{q}})$ . There may be an arbitrary number of elementary  
 436  $\mathbf{x}$ -space regions that map to  $\mathcal{B}(\tilde{\mathbf{q}})$ . At any time instance, we define the generalized Jacobian  
 437 as the volume ratio of these regions,

$$438 \quad \mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{1}{\Delta \mathcal{V}(\tilde{\mathbf{q}})} \sum_{\mathbf{x} \in \mathcal{X}} \Delta V(\mathbf{x}) \Pi_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x})), \quad (3.24)$$

439 where the sum extends over all points within the discretized ocean,  $\mathbf{x} \in \mathcal{X}$ , and where we  
 440 introduced the dimensionless boxcar function (e.g., equation (46) of Groeskamp *et al.* (2019))

$$441 \quad \Pi_{\tilde{\mathbf{q}}}(\mathbf{q}) = \begin{cases} 1 & \text{if } \mathbf{q} \in \mathcal{B}(\tilde{\mathbf{q}}) \\ 0 & \text{otherwise.} \end{cases} \quad (3.25)$$

442 Note that  $\mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}) = 0$  if  $\mathbf{q}(\mathbf{x}) \notin \mathcal{B}(\tilde{\mathbf{q}})$  for all  $\mathbf{x} \in \mathcal{X}$ , i.e. if the bin centered at  $\tilde{\mathbf{q}}$  is not mapped  
 443 to by any point in  $\mathbf{x}$ -space.

444 The generalized  $\mathbf{x}$ -space mass density at  $\tilde{\mathbf{q}}$  is defined as the mass in all elementary regions

445  $\mathbf{x}$  for which  $\mathbf{q}(\mathbf{x}) \in \mathcal{B}(\tilde{\mathbf{q}})$  divided by the total  $\mathbf{x}$ -space volume of the same regions,

$$446 \quad \rho^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{\sum_{\mathbf{x} \in \mathcal{X}} \rho(\mathbf{x}) \Delta V(\mathbf{x}) \Pi_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x}))}{\Delta \mathcal{V}(\tilde{\mathbf{q}}) \mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}})}. \quad (3.26)$$

448 The definition (3.26) holds if there is at least one point,  $\mathbf{x} \in \mathcal{X}$ , such that  $\mathbf{q}(\mathbf{x}) \in \mathcal{B}(\tilde{\mathbf{q}})$ ,  
 449 whereas  $\rho^{\text{gen}}(\tilde{\mathbf{q}}) = 0$  otherwise. Analogously, the generalized  $\mathbf{q}$ -space mass density at  $\tilde{\mathbf{q}}$  is  
 450 the total mass in elementary regions  $\mathbf{x}$  where  $\mathbf{q}(\mathbf{x}) = \tilde{\mathbf{q}}$  divided by the  $\mathbf{q}$ -space volume of the  
 451 bin centered at  $\tilde{\mathbf{q}}$ ,

$$452 \quad \mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{1}{\Delta \mathcal{V}(\tilde{\mathbf{q}})} \sum_{\mathbf{x} \in \mathcal{X}} \rho(\mathbf{x}) \Delta V(\mathbf{x}) \Pi_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x})) \quad (3.27a)$$

$$453 \quad = \rho^{\text{gen}}(\tilde{\mathbf{q}}) \mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}). \quad (3.27b)$$

455 Like  $\mathcal{J}^{\text{gen}}$ , note that  $\mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}}) = 0$  if  $\mathbf{q}(\mathbf{x}) \notin \mathcal{B}(\tilde{\mathbf{q}})$  for all  $\mathbf{x} \in \mathcal{X}$ . Finally, the generalized  $\mathbf{q}$ -space  
 456 velocity at  $\tilde{\mathbf{q}}$  is the mass-weighted average of  $\dot{\mathbf{q}}$  over regions  $\mathbf{x} \in \mathcal{X}$  where  $\mathbf{q}(\mathbf{x}) \in \mathcal{B}(\tilde{\mathbf{q}})$ ,

$$457 \quad \dot{\mathbf{q}}^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{\sum_{\mathbf{x} \in \mathcal{X}} \dot{\mathbf{q}}(\mathbf{x}) \rho(\mathbf{x}) \Delta V(\mathbf{x}) \Pi_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x}))}{\Delta \mathcal{V}(\tilde{\mathbf{q}}) \mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}})}. \quad (3.28)$$

458 The definition (3.28) holds if there is at least one point  $\mathbf{x} \in \mathcal{X}$  with  $\mathbf{q}(\mathbf{x}) \in \mathcal{B}(\tilde{\mathbf{q}})$ , whereas  
 459  $\dot{\mathbf{q}}^{\text{gen}}(\tilde{\mathbf{q}}) = 0$  otherwise.

460 To illuminate the issue raised in Section 3.4.1 — that the Jacobian  $\mathcal{J}$  can be infinite at  
 461 points where the inverse Jacobian  $\mathcal{G}$  is zero — consider an example where  $\mathbf{q} = \Theta$  and imagine  
 462  $\Theta = 20^\circ\text{C}$  in the entire fluid domain. The discretized, generalized Jacobian,  $\mathcal{J}^{\text{gen}}$ , is zero for  
 463 each bin except for the one and only bin containing  $20^\circ\text{C}$ , where the value of  $\mathcal{J}^{\text{gen}}$  is the  
 464 volume of the entire fluid (in  $\text{m}^3$ ) divided by the volume of this  $\mathbf{q}$ -space bin ( $\Delta \mathcal{V} = \Delta \Theta$ ). As  
 465 the size of this bin is reduced ( $\Delta \Theta \rightarrow 0^\circ\text{C}$ ), the value of  $\mathcal{J}^{\text{gen}}$  for the single bin containing  
 466  $20^\circ\text{C}$  increases towards infinity, but in such a way that  $\mathcal{J}^{\text{gen}} \Delta \Theta$  remains finite — namely,  
 467 the volume of the entire fluid. A similar discussion applies to  $\mathbf{m}^{\text{gen}}$ , replacing “volume of  
 468 the entire fluid” by “mass of the entire fluid”. On the other hand, the value of  $\rho^{\text{gen}}$  in the  
 469 bin containing  $20^\circ\text{C}$  remains finite as the  $\mathbf{q}$ -space bin volume is reduced toward zero: it is  
 470 the average mass density of the entire fluid. Likewise,  $\dot{\mathbf{q}}^{\text{gen}}$  also remains finite for the bin  
 471 containing  $20^\circ\text{C}$ : it is the mass-weighted average  $\dot{\mathbf{q}}$  of the entire fluid. While this discussion  
 472 illuminates the behavior of these functions as  $\Delta \mathcal{V}(\tilde{\mathbf{q}}) \rightarrow 0$ , any individual discretization will  
 473 have  $\Delta \mathcal{V}(\tilde{\mathbf{q}}) > 0$ , and so the above functions, for the case of discrete data, are finite-valued.

#### 474 3.4.3. Generalized transformations in the continuum

475 Continuing the case of arbitrary  $N$ -dimensional  $\mathbf{q}$ -space, we now consider the continuum  
 476 limit, wherein the bin sizes are infinitesimal. In this limit, we integrate over  $\mathcal{X}$  rather than  
 477 sum over elementary regions, and the boxcar function is traded for a Dirac delta according  
 478 to the identity (e.g. Appendix II of Cohen-Tannoudji *et al.* 1977)

$$479 \quad \delta_{\tilde{\mathbf{q}}}(\mathbf{q}) = \lim_{\Delta \mathcal{V}(\tilde{\mathbf{q}}) \rightarrow 0} \frac{\Pi_{\tilde{\mathbf{q}}}(\mathbf{q})}{\Delta \mathcal{V}(\tilde{\mathbf{q}})}. \quad (3.29)$$

480 The Dirac delta,  $\delta_{\tilde{\mathbf{q}}}$ , carries dimensions of  $\mathcal{V}^{-1}$  and is marked to a specific point  $\tilde{\mathbf{q}}$  (rather  
 481 than to the origin, as the manifold  $\mathcal{Q}$  lacks the notion of an origin). Multiplying equation  
 482 (3.29) by a smooth function,  $f(\mathbf{q})$ , and integrating over  $\mathcal{Q}$  reveals that  $\delta_{\tilde{\mathbf{q}}}$  satisfies the sifting

483 property,

$$484 \quad \int_Q f(\mathbf{q}) \delta_{\tilde{\mathbf{q}}}(\mathbf{q}) \, dV = \begin{cases} f(\tilde{\mathbf{q}}) & \text{if } \tilde{\mathbf{q}} \in Q \\ 0 & \text{if } \tilde{\mathbf{q}} \notin Q. \end{cases} \quad (3.30)$$

485 Choosing  $f(\mathbf{q}) = 1$  reveals how  $\delta_{\tilde{\mathbf{q}}}$  is normalized, integrating to 1 if  $\tilde{\mathbf{q}} \in Q$ , otherwise  
486 integrating to 0.

487 In the continuum limit, the generalized Jacobian from equation (3.24) becomes

$$488 \quad \mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}) = \int_X \delta_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x})) \, dV. \quad (3.31)$$

489 Note that  $\mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}) = 0$  if  $\tilde{\mathbf{q}} \notin \mathbf{q}(X)$  — that is, if  $\tilde{\mathbf{q}}$  is not mapped to by any point  $\mathbf{x} \in X$ .  
490 Similarly, for all points  $\tilde{\mathbf{q}} \in \mathbf{q}(X)$ , the generalized  $\mathbf{x}$ -space mass density at  $\tilde{\mathbf{q}}$  from equation  
491 (3.26), the generalized  $\mathbf{q}$ -space mass density from equation (3.27), and the generalized  $\mathbf{q}$ -  
492 space velocity from equation (3.28), each become

$$493 \quad \rho^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{1}{\mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}})} \int_X \rho(\mathbf{x}) \delta_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x})) \, dV, \quad (3.32)$$

494

$$495 \quad \mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}}) = \int_X \rho(\mathbf{x}) \delta_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x})) \, dV \quad (3.33a)$$

$$496 \quad = \rho^{\text{gen}}(\tilde{\mathbf{q}}) \mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}}), \quad (3.33b)$$

497

$$499 \quad \dot{\mathbf{q}}^{\text{gen}}(\tilde{\mathbf{q}}) = \frac{1}{\mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}})} \int_X \dot{\mathbf{q}}(\mathbf{x}) \rho(\mathbf{x}) \delta_{\tilde{\mathbf{q}}}(\mathbf{q}(\mathbf{x})) \, dV. \quad (3.34)$$

500 If  $\tilde{\mathbf{q}} \notin \mathbf{q}(X)$ , then  $\rho^{\text{gen}}(\tilde{\mathbf{q}}) = 0$ ,  $\mathbf{m}^{\text{gen}}(\tilde{\mathbf{q}}) = 0$ , and  $\dot{\mathbf{q}}^{\text{gen}}(\tilde{\mathbf{q}}) = 0$ .

501 If  $\tilde{\mathbf{q}} = \mathbf{q}(\mathbf{x})$  for some  $\mathbf{x}$  at which  $\mathcal{G}(\mathbf{x}) = 0$ , then  $\mathcal{J}^{\text{gen}}(\tilde{\mathbf{q}})$  is, loosely speaking, infinite. (This  
502 singular behavior arises via the composition of the Dirac delta with  $\mathbf{q}(\mathbf{x})$  in equation (3.31),  
503 which can be re-expressed as the Dirac delta divided by  $|\mathcal{G}|$ .) However, this singularity is  
504 controlled, in that the integral of  $\mathcal{J}^{\text{gen}}$  over a region of  $\mathbf{q}$ -space remains finite. This situation  
505 is analogous to how the integral of the Dirac delta  $\delta_{\tilde{\mathbf{q}}}$  is finite, despite  $\delta_{\tilde{\mathbf{q}}}$  being “infinite”  
506 at  $\tilde{\mathbf{q}}$ . Mathematically,  $\mathcal{J}^{\text{gen}}$  is, like  $\delta_{\tilde{\mathbf{q}}}$ , a *distribution* or a *generalized function* rather than  
507 a function in the ordinary sense (e.g., see Chapter 1 in Stakgold (2000a) and Chapter 5 in  
508 Stakgold (2000b)). Returning to the example of  $\mathbf{q} = \Theta$  and a fluid of uniform  $\Theta = 20^\circ\text{C}$  but  
509 now in the continuum case, what matters is that  $\int_a^b \mathcal{J}^{\text{gen}}(\Theta) \, d\Theta$  returns the volume of the  
510 entire fluid domain if  $20^\circ\text{C} \in [a, b]$  and returns 0 otherwise.

#### 511 3.4.4. Notation convention

512 In the following, we make use of the more succinct notation from Section 3.3, effectively  
513 dropping the “gen” superscripts. Yet when  $\mathbf{q}$  is not a bijection, we assume the formalism of  
514 the present subsection (either the discrete or continuum case as appropriate) has been used  
515 to compute the generalized Jacobian, generalized mass density, and generalized  $\mathbf{q}$ -space  
516 velocity. In so doing, the formulation in the following sections is appropriate whether  $\mathbf{q}$  is  
517 bijective or not.

518

### 3.5. Boundaries in $\mathbf{q}$ -space

519 Boundaries in  $\mathbf{x}$ -space are specified by the geometry of the domain,  $X$ , containing the fluid.  
520 For example, the sea floor and sea surface make up the oceanic boundary. If, at each time  $t$ , the  
521 function  $\mathbf{q}$  is bijective from  $X$  to  $Q$  (Case 1), then boundaries of  $X$  correspond to boundaries  
522 of  $Q$ . However, in the absence of a 1-to-1 mapping from  $X$  to  $Q$  (Case 2),  $\mathbf{q}$ -space has no

523 direct information about the geometry of the  $\mathbf{x}$ -space fluid domain. Hence, boundaries in  
 524  $\mathbf{q}$ -space need to be treated differently from those in  $\mathbf{x}$ -space. With our choice for Case 2 that  
 525  $\mathcal{Q}$  is all of  $\mathbf{q}$ -space (Section 3.1), the boundaries of  $\mathcal{X}$  correspond to points in the interior of  
 526  $\mathcal{Q}$ . As such,  $\mathbf{x}$ -space boundary fluxes must appear as source terms in  $\mathbf{q}$ -space. For example,  
 527 a mass flux (e.g., evaporation, precipitation) that crosses the boundary of the ocean domain,  
 528  $\partial\mathcal{X}$ , appears as a source in  $\mathbf{q}$ -space at the  $\mathbf{q}$ -space value of the point in  $\mathbf{x}$ -space where the  
 529 mass enters. Likewise, for tracers used to define  $\mathbf{q}$ -space coordinates, the  $\mathbf{x}$ -space boundary  
 530 tracer flux appears as a corresponding  $\mathbf{q}$ -space source.

#### 531 4. Mass conservation

532 There have been two approaches to working with fluid property space. In the treatments of  
 533 Marshall *et al.* (1999), Iudicone *et al.* (2008) and Groeskamp *et al.* (2019), the integration and  
 534 differentiation are performed in  $\mathbf{x}$ -space and the results transformed to  $\mathbf{q}$ -space. In contrast,  
 535 in the treatment of Walin (1977) and, for example, Nurser *et al.* (1999), volume elements,  
 536 diabatic forcing, fluxes, and other quantities are first projected onto  $\mathbf{q}$ -space and the budgets  
 537 also performed in  $\mathbf{q}$ -space. We here follow the  $\mathbf{q}$ -space approach, offering further rigour to  
 538 the method and extending it to  $\mathbf{q}$ -space with arbitrary dimension,  $N$ .

##### 539 4.1. Mass transport exterior form

540 We here make use of exterior forms (Appendix B) since they do not rely on a metric structure.  
 541 To derive the mass budget for a region fixed in  $\mathbf{q}$ -space, we introduce the mass transport  
 542 exterior form that measures the oriented mass transport through an  $N-1$  dimensional surface.  
 543 The formalism holds for an arbitrary number of  $\mathbf{q}$ -space dimensions, and we display results  
 544 for  $N = 1, 2, 3$ .

545 Starting with  $N = 3$  we introduce the mass transport 2-form

$$546 \quad \mathcal{T} = \mathfrak{m} (\dot{q}^1 dq^2 \wedge dq^3 + \dot{q}^2 dq^3 \wedge dq^1 + \dot{q}^3 dq^1 \wedge dq^2), \quad (4.1)$$

547 with  $\mathcal{T}$  having dimensions of mass per time. Following Section 2.9b of Frankel (2012), we  
 548 mathematically interpret  $\mathcal{T}$  as the interior product (see also Appendix B.3) of the vector  $\mathfrak{m} \dot{\mathbf{q}}$   
 549 with the volume  $N$ -form  $d^N\mathcal{V}$ . Thus equation (4.1) follows from equations (B 9) and (B 10).  
 550 Physically, we interpret  $\mathfrak{m} \dot{q}^1 dq^2 \wedge dq^3$  as the mass transport (mass per time) penetrating  
 551 the infinitesimal surface element in  $\mathbf{q}$ -space defined by  $dq^2 \wedge dq^3$ . We take the right hand  
 552 convention so that a positive  $\dot{q}^1$  leads to mass transport from the negative side to the positive  
 553 side of the infinitesimal surface defined by  $dq^2$  and  $dq^3$ . Analogous interpretations hold  
 554 for the other two terms. Also, recall the geometric interpretation in Figure 5 for the area  
 555 element 2-form for the special case of Cartesian coordinates; this interpretation extends to  
 556 the arbitrary coordinates of  $\mathbf{q}$ -space.

557 For  $N = 2$ , the interior product equation (B 9) gives the mass transport 1-form as

$$558 \quad \mathcal{T} = \mathfrak{m} \epsilon_{\alpha\beta} \dot{q}^\alpha dq^\beta = \mathfrak{m} (\dot{q}^1 dq^2 - \dot{q}^2 dq^1), \quad (4.2)$$

559 where we used the properties of the permutation symbol,  $\epsilon_{12} = -\epsilon_{21} = 1$  and  $\epsilon_{11} = \epsilon_{22} = 0$ .  
 560 For example, with  $(q^1, q^2) = (S, \Theta)$ , the mass transport 1-form is given by

$$561 \quad \mathcal{T} = \mathfrak{m} (\dot{S} d\Theta - \dot{\Theta} dS). \quad (4.3)$$

562 With  $N = 1$  we make use of the mass transport 0-form given by

$$563 \quad \mathcal{T} = \mathfrak{m} \dot{q}. \quad (4.4)$$

564 In this case, flow occurs along the single coordinate direction. For example, when binning  
 565 the fluid according to temperature, then  $\mathcal{T} = \mathfrak{m} \dot{\Theta}$ .

#### 4.2. Deriving the mass continuity equation

566

567 We here develop the mass continuity equation, which is the continuum budget for mass  
568 contained in an infinitesimal elemental region fixed in  $\mathbf{q}$ -space. That is, we want to determine  
569 what affects the time derivative

$$570 \quad \partial_t(dM) = \partial_t(\mathbf{m} d\mathcal{V}) = (\partial_t \mathbf{m}) d\mathcal{V}, \quad (4.5)$$

571 where the time derivative is computed holding the  $\mathbf{q}$ -coordinates fixed so that  $\partial_t(d\mathcal{V}) = 0$ .

572 Just as when developing the Eulerian mass budget for  $\mathbf{x}$ -space, we presume that the mass  
573 of an elemental region of  $\mathbf{q}$ -space is affected by the accumulation of mass transported into the  
574 volume of  $\mathbf{q}$ -space, along with any mass sources. These considerations lead us to formulate  
575 the mass budget for an elemental volume in  $\mathbf{q}$ -space in the generic manner

$$576 \quad (\partial_t \mathbf{m}) d\mathcal{V} = -d\mathcal{T} + \mathcal{M} d\mathcal{V} \quad (4.6)$$

577 with the  $\mathbf{q}$ -space mass source (mass per time) given by  $\mathcal{M} d\mathcal{V}$ , and with  $d\mathcal{T}$  the spatial  
578 exterior derivative of the mass transport exterior form.

579 We derive a more conventional form of the mass continuity equation (4.6) by considering  
580 the case of  $N = 2$ , in which the spatial exterior derivative of the transport 1-form is given by  
581 (see Appendix B.4 for details)

$$582 \quad d\mathcal{T} = d[\mathbf{m} \dot{q}^1 dq^2 - \mathbf{m} \dot{q}^2 dq^1] \quad (4.7a)$$

$$583 \quad = \partial_{q^1}(\mathbf{m} \dot{q}^1) dq^1 \wedge dq^2 - \partial_{q^2}(\mathbf{m} \dot{q}^2) dq^2 \wedge dq^1 \quad (4.7b)$$

$$584 \quad = [\partial_{q^1}(\mathbf{m} \dot{q}^1) + \partial_{q^2}(\mathbf{m} \dot{q}^2)] dq^1 \wedge dq^2 \quad (4.7c)$$

$$585 \quad = [\partial_{q^1}(\mathbf{m} \dot{q}^1) + \partial_{q^2}(\mathbf{m} \dot{q}^2)] d\mathcal{V}. \quad (4.7d)$$

587 In the above we noted that anti-symmetry of the exterior product means that

$$588 \quad dq^1 \wedge dq^1 = dq^2 \wedge dq^2 = 0. \quad (4.8)$$

589 Furthermore, we used the property of the exterior derivative, whereby it is an anti-  
590 symmetrized derivative operator so that the exterior derivative of a  $p$ -form produces a  
591  $(p + 1)$ -form. Using  $d\mathcal{T}$  in the form of equation (4.7d) in the mass continuity equation (4.6),  
592 and then cancelling the common  $d\mathcal{V}$  factor, leads to the  $\mathbf{q}$ -space mass continuity equation

$$593 \quad \partial_t \mathbf{m} = -\partial_{q^1}(\mathbf{m} \dot{q}^1) - \partial_{q^2}(\mathbf{m} \dot{q}^2) + \mathcal{M}. \quad (4.9)$$

594 This result readily generalizes to arbitrary dimensions of  $\mathbf{q}$ -space

$$595 \quad \partial_t \mathbf{m} = -\partial_\alpha(\mathbf{m} \dot{q}^\alpha) + \mathcal{M} = -\nabla_{\mathbf{q}} \cdot (\mathbf{m} \dot{\mathbf{q}}) + \mathcal{M}. \quad (4.10)$$

596 The second equality introduced the operator,  $\nabla_{\mathbf{q}}$ , as a shorthand for the partial derivative  
597 operators along  $\mathbf{q}$ -space coordinates. The flux-form continuity equation (4.10) can be written  
598 in the equivalent advective form by expanding the  $\partial/\partial q^\alpha$  derivatives

$$599 \quad (\partial_t + \dot{q}^\alpha \partial_\alpha) \mathbf{m} = -\mathbf{m} \partial_\alpha \dot{q}^\alpha + \mathcal{M}. \quad (4.11)$$

600 The mass continuity equation (4.10) reveals that the  $\mathbf{q}$ -space mass density,  $\mathbf{m}$ , changes  
601 in time within a fixed  $\mathbf{q}$ -space elemental region according to mass sources as well as the  
602  $\mathbf{q}$ -space convergence of the mass flux. It is the natural, seemingly trivial, generalization of  
603 the Cartesian coordinate continuity equation. However, we emphasize that the derivation  
604 made no use of  $\mathbf{x}$ -space nor any metric structure. Furthermore, the differential operators are  
605 partial derivatives rather than covariant derivatives.

## 4.3. Example coordinates

606

607 We consider examples of the mass continuity equation (4.10) to help garner some confidence  
 608 in its use. First, we trivially recover the Cartesian  $\mathbf{x}$ -space continuity equation by setting  
 609  $\mathbf{q} = \mathbf{x}$ ,  $\mathbf{m} = \rho$ , and  $\mathcal{M} = 0$  so that

$$610 \quad \partial_t \rho = -\partial_x(\rho \dot{x}) - \partial_y(\rho \dot{y}) - \partial_z(\rho \dot{z}) = -\nabla \cdot (\rho \mathbf{v}), \quad (4.12)$$

611 with  $\mathbf{v} = \dot{\mathbf{x}}$  the velocity of a fluid particle in  $\mathbf{x}$ -space.

612 Consider next the case of generalized vertical coordinates as introduced by Starr (1945)  
 613 and used in many ocean models (e.g., Griffies *et al.* 2020). In this case,  $\mathbf{q} = (x, y, \sigma)$ , where  
 614  $\sigma = \sigma(x, y, z, t)$  is a vertical coordinate such as the hydrostatic pressure, potential density,  
 615 or a variety of hybrid options. It is common to insist that all generalized vertical coordinates  
 616 satisfy the constraint that the Jacobian of transformation between  $\mathbf{x}$ -space and generalized  
 617 vertical coordinates,

$$618 \quad \mathcal{J} = \frac{\partial z}{\partial \sigma}, \quad (4.13)$$

619 also known as the specific thickness, is strictly non-zero and single-signed. This assumption  
 620 ensures that there is a 1-to-1 and invertible relation between  $\sigma$  and  $z$  for any  $(x, y, t)$ . In this  
 621 case the continuity equation is

$$622 \quad \partial_t \mathbf{m} = -\partial_x(\mathbf{m} \dot{x}) - \partial_y(\mathbf{m} \dot{y}) - \partial_\sigma(\mathbf{m} \dot{\sigma}), \quad (4.14)$$

623 with the mass density given by

$$624 \quad \mathbf{m} = \rho |\mathcal{J}| = \rho \left| \frac{\partial z}{\partial \sigma} \right|. \quad (4.15)$$

625 For a Boussinesq fluid,  $\rho$  is set to a constant reference value within the mass and tracer  
 626 continuity equations, in which case the continuity equation (4.14) becomes an equation for  
 627 the specific thickness (e.g., equation (37) in Young (2012))

$$628 \quad \partial_t \mathcal{J} = -\partial_x(\mathcal{J} \dot{x}) - \partial_y(\mathcal{J} \dot{y}) - \partial_\sigma(\mathcal{J} \dot{\sigma}). \quad (4.16)$$

629 Now consider the oceanic case with  $\mathbf{q} = (S, \Theta, p)$ , again assuming the function  $\mathbf{q}$  from  $\mathcal{Q}$   
 630 to  $\mathcal{X}$  is bijective. The Jacobian determinant is given by

$$631 \quad \mathcal{J} = \left[ \frac{\partial \mathbf{x}}{\partial S} \times \frac{\partial \mathbf{x}}{\partial \Theta} \right] \cdot \frac{\partial \mathbf{x}}{\partial p}, \quad (4.17)$$

632 so that the mass density,  $\mathbf{m} = \rho |\mathcal{J}|$ , is stretched and squeezed according to the distribution  
 633 of the seawater volume within  $(S, \Theta, p)$ -space. Accordingly, the continuity equation is

$$634 \quad \partial_t \mathbf{m} = -\partial_S(\mathbf{m} \dot{S}) - \partial_\Theta(\mathbf{m} \dot{\Theta}) - \partial_p(\mathbf{m} \dot{p}) + \mathcal{M}. \quad (4.18)$$

635 Notably, this form of the continuity equation holds even if the function  $\mathbf{q}$  from  $\mathcal{X}$  to  $\mathcal{Q}$  is not  
 636 bijective, since we can use the generalized mass density (3.33) and  $\mathbf{q}$ -space linear momentum  
 637 (3.34).

638 For the two dimensional fluid property space  $\mathbf{q} = (S, \Theta)$ ,

$$639 \quad \partial_t \mathbf{m} = -\partial_S(\mathbf{m} \dot{S}) - \partial_\Theta(\mathbf{m} \dot{\Theta}) + \mathcal{M}. \quad (4.19)$$

640 Here, the function  $\mathbf{q}$  cannot be 1-to-1 between the 2D  $\mathbf{q}$ -space and 3D  $\mathbf{x}$ -space, so we must  
 641 always use the generalized mass density (3.33) and  $\mathbf{q}$ -space linear momentum (3.34). We can  
 642 integrate the mass continuity equation (4.19) over a finite region of  $\mathbf{q}$ -space to develop finite  
 643 volume budgets. Flow from relatively fresh to salty,  $\mathbf{m} \dot{S} > 0$ , arises from salt inputs, while  
 644 flows from relatively cold to warmer,  $\mathbf{m} \dot{\Theta} > 0$ , are driven by heat input. The convergence

645 of the mass transports renders a time change to the mass density,  $\mathfrak{m}$ , and hence the mass  
 646 contained in each cell. In this manner, the mass budget of the volume in  $\mathbf{x}$ -space enclosed  
 647 by surfaces of constant  $S$  and  $\Theta$ , that are generally quite complex, is simplified into the mass  
 648 budget of grid cells in  $\mathbf{q}$ -space.

#### 649 4.4. Steady circulation in $\mathbf{q}$ -space

650 In the absence of  $\mathbf{q}$ -space mass sources ( $\mathcal{M} = 0$ ) and for a steady state, the continuity  
 651 equation (4.6) says that the mass transport exterior form has zero spatial exterior derivative

$$652 \quad d\mathcal{T} = 0, \quad (4.20)$$

653 in which case we say that  $\mathcal{T}$  is a spatially closed exterior form. If  $\mathbf{q}$ -space is both simply  
 654 connected (i.e., we can continuously shrink any simple closed curve into a point while  
 655 remaining in the domain) and orientable and if  $N > 1$ , then  $\mathcal{T}$  being closed implies that  $\mathcal{T}$   
 656 is also exact. For the  $(N - 1)$ -form  $\mathcal{T}$  to be exact means that there exists a globally defined  
 657  $(N - 2)$ -form that we call the mass transport streamfunction,  $\psi$ , satisfying

$$658 \quad \mathcal{T} = d\psi. \quad (4.21)$$

659 Note that  $d^2\psi = 0$  is equivalent to the vanishing divergence of a curl (see Appendix B.4).

660 The steady and source-free mass continuity equation (4.10) leads to the  $\mathbf{q}$ -space non-  
 661 divergence condition for the  $\mathbf{q}$ -space mass flux

$$662 \quad \nabla_{\mathbf{q}} \cdot (\mathfrak{m} \dot{\mathbf{q}}) = \partial_{\alpha}(\mathfrak{m} \dot{q}^{\alpha}) = 0. \quad (4.22)$$

663 In the special case of  $N = 1$ , the mass transport  $\mathcal{T} = \mathfrak{m} \dot{q}^1$  is a 0-form (i.e., a function) that  
 664 is constant. For  $N = 2$ , the streamfunction  $\psi$  is a 0-form defined on the  $N = 2$  dimensional  
 665  $\mathbf{q}$ -space domain,  $\psi(q^1, q^2)$ . The streamfunction's exterior derivative is

$$666 \quad d\psi = \partial_{\alpha}\psi dq^{\alpha} = \mathcal{T} = \mathfrak{m} (\dot{q}^1 dq^2 - \dot{q}^2 dq^1), \quad (4.23)$$

667 so that

$$668 \quad \mathfrak{m} \dot{q}^{\alpha} = \epsilon^{\alpha\beta} \partial_{\beta}\psi, \quad (4.24)$$

669 with  $\epsilon^{\alpha\beta}$  the totally anti-symmetric permutation symbol for  $N = 2$ , and with  $\psi$  having  
 670 physical dimensions of mass per time, M/T. For  $N = 3$ , where the mass transport 2-form is  
 671 given by equation (4.1), the streamfunction is a 1-form defined on the  $N = 3$  dimensional  
 672  $\mathbf{q}$ -space domain, in which

$$673 \quad \mathcal{T} = d(\psi_{\alpha} dq^{\alpha}). \quad (4.25)$$

674 Following the steps in Appendix B.4.4 for taking the exterior derivative of a 1-form leads to

$$675 \quad \mathfrak{m} \dot{q}^{\alpha} = \epsilon^{\alpha\beta\gamma} \partial_{\beta}\psi_{\gamma}, \quad (4.26)$$

676 with  $\epsilon^{\alpha\beta\gamma}$  the totally anti-symmetric permutation symbol for  $N = 3$ , and with the stream-  
 677 function components,  $\psi_{\gamma}$ , having physical dimensions of M/(T q<sup>γ</sup>). The right hand side of  
 678 equation (4.25) can be identified with the curl (in tracer space) of a vector streamfunction,  
 679 namely the (contravariant) vector associated with the (covariant) 1-form  $\psi$  (see Appendix B.3  
 680 and equation (B 16)).

## 681 5. Angular momentum in fluid property space

682 We here introduce the angular momentum in fluid property space as a new measure for  
 683 understanding the circulation in  $N > 1$  dimensional  $\mathbf{q}$ -space. The use of angular momentum

684 does not rely on the steady and source-free assumption required for the streamfunction of  
685 Section 4.4. For a  $\mathbf{q}$ -space of dimension  $N = 2$  and  $N = 3$ , we define the angular momenta

$$686 \quad N = 2 : \quad L = \epsilon_{\beta\gamma} q^\beta \dot{q}^\gamma m \, d\mathcal{V} \quad (5.1a)$$

$$687 \quad N = 3 : \quad L_\alpha = \epsilon_{\alpha\beta\gamma} q^\beta \dot{q}^\gamma m \, d\mathcal{V}, \quad (5.1b)$$

688 where  $\epsilon_{\beta\gamma}$  and  $\epsilon_{\alpha\beta\gamma}$  are permutation symbols that are numerically identical to those written  
689 with raised indices in equations (4.24) and (4.26). Angular momentum for higher dimensional  
690  $\mathbf{q}$ -spaces can be defined by adding an index to the permutation symbol. Conversely, angular  
691 momentum in  $\mathbf{q}$ -space for  $N = 1$  is not defined since motion with  $N = 1$  occurs only along  
692 the single coordinate axis.

### 693 5.1. Examples and basic properties

694 For the case when  $\mathbf{q} = \mathbf{x}$  with  $N = 3$  we recover the angular momentum from Cartesian fluid  
695 mechanics

$$696 \quad \mathbf{L} = \mathbf{x} \times \mathbf{p}, \quad (5.2)$$

697 where  $\mathbf{p} = \dot{\mathbf{x}} \rho \, dV$  is the linear momentum of a fluid element, and  $\times$  is the vector cross product  
698 from Cartesian vector analysis. For thermodynamic coordinates  $(q^1, q^2, q^3) = (S, \Theta, p)$ , with  
699  $d\mathcal{V} = dS \wedge d\Theta \wedge dp$ , the  $\mathbf{q}$ -space angular momentum has components

$$700 \quad L_1 = (\Theta \dot{p} - p \dot{\Theta}) m \, d\mathcal{V} \quad (5.3a)$$

$$701 \quad L_2 = (p \dot{S} - S \dot{p}) m \, d\mathcal{V} \quad (5.3b)$$

$$702 \quad L_3 = (S \dot{\Theta} - \Theta \dot{S}) m \, d\mathcal{V}. \quad (5.3c)$$

704 Likewise, the  $N = 2$  fluid property space with  $(q^1, q^2) = (S, \Theta)$  and  $d\mathcal{V} = dS \wedge d\Theta$  has

$$705 \quad L = (S \dot{\Theta} - \Theta \dot{S}) m \, d\mathcal{V}. \quad (5.4)$$

706 The  $\mathbf{q}$ -space angular momentum satisfies the following properties.

707 • For each elemental region of fluid property space, the  $\mathbf{q}$ -space angular momentum is  
708 built from the mass of the region multiplied by a couplet that measures the local  $\mathbf{q}$ -space  
709 rotation. In Figure 8 we illustrate the  $S/\Theta$  couplet for the  $N = 2$  fluid property space angular  
710 momentum given by equation (5.4).

711 • The physical dimensions of the  $\mathbf{q}$ -space angular momentum depend on the dimensions  
712 of the  $\mathbf{q}$ -space coordinates, with the different  $L_\alpha$  components for the  $N = 3$  case generally  
713 having distinct dimensions.

714 • For  $N = 3$  the angular momentum satisfies

$$715 \quad q^\alpha L_\alpha = 0, \quad (5.5)$$

716 which follows since

$$717 \quad \epsilon_{\alpha\beta\gamma} q^\alpha q^\beta \dot{q}^\gamma = \mathbf{q} \cdot (\mathbf{q} \times \dot{\mathbf{q}}) = 0. \quad (5.6)$$

718 It is straightforward to also show that

$$719 \quad \dot{q}^\alpha L_\alpha = 0 \quad \text{and} \quad q^\alpha \dot{L}_\alpha = 0. \quad (5.7)$$

720 Each property also holds for the angular momentum of a fluid element in  $\mathbf{x}$ -space.

721 • The  $\mathbf{x}$ -space angular momentum depends on the location in space about which the  
722 angular momentum is computed. This dependence reflects the subjectivity of the choice for  
723 origin when defining angular momentum. Correspondingly, a shift in the definition of the  
724  $\mathbf{q}$ -space origin, such as measuring temperature in Kelvin instead of degrees Celsius, changes  
725 the value of the  $\mathbf{q}$ -space angular momentum. In Section 5.2, we find that for steady flow, the  
726 global integral of the  $\mathbf{q}$ -space angular momentum remains invariant to the choice of origin.

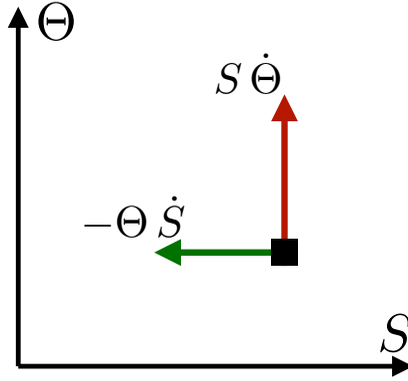


Figure 8: An example of the  $S/\Theta$  couplet that forms the angular momentum (equation (5.4)) for an elemental region of  $(S, \Theta)$  fluid property space. The couplet is represented by a horizontal arrow for the  $-\Theta \dot{S}$  contribution since  $\dot{S}$  measures the rate that fluid moves along the  $S$ -axis. Likewise, we depict the contribution from  $S \dot{\Theta}$  as a vertical arrow. For example, with  $S > 0$  and  $\Theta > 0$ , processes that lead to a material increase in  $\Theta$  (i.e.,  $\dot{\Theta} > 0$ ) with an associated decrease in  $S$  (i.e.,  $\dot{S} < 0$ ) lead to an increase in angular momentum,  $L = (S \dot{\Theta} - \Theta \dot{S}) m d\mathcal{V}$ .

727

### 5.2. $N = 2$ with steady and source-free flow

728

729

730

Consider the case of a steady and source-free flow with an  $N = 2$  dimensional fluid property space. In this case, equation (4.24) provides a streamfunction so that the angular momentum is given by

731

$$L = \epsilon_{\beta\gamma} q^\beta \dot{q}^\gamma m d\mathcal{V} \quad (5.8a)$$

732

$$= \epsilon_{\beta\gamma} q^\beta \epsilon^{\gamma\zeta} \partial_\zeta \psi d\mathcal{V} \quad (5.8b)$$

733

$$= -(\epsilon_{1\beta} \epsilon^{1\zeta} + \epsilon_{2\beta} \epsilon^{2\zeta}) q^\beta \partial_\zeta \psi d\mathcal{V} \quad (5.8c)$$

734

$$= -(q^1 \partial\psi/\partial q^1 + q^2 \partial\psi/\partial q^2) d\mathcal{V} \quad (5.8d)$$

735

$$= -\mathbf{q} \cdot \nabla_{\mathbf{q}} \psi d\mathcal{V} \quad (5.8e)$$

736

$$= -\nabla_{\mathbf{q}} \cdot (\mathbf{q} \psi) d\mathcal{V} + 2\psi d\mathcal{V}, \quad (5.8f)$$

738

739

740

741

where for the final step we used  $\nabla_{\mathbf{q}} \cdot \mathbf{q} = \partial q^1/\partial q^1 + \partial q^2/\partial q^2 = 2$ . Recall from Section 3.5 that the  $\mathbf{q}$ -space boundaries are assumed to be outside the range where fluid exists. Hence, if we integrate the angular momentum (5.8f) over all of  $\mathbf{q}$ -space, then the total derivative term drops out since the streamfunction vanishes where there is no fluid. We are thus led to

742

$$\int L = 2 \int \psi d\mathcal{V}, \quad (5.9)$$

743

744

745

746

747

so that in the absence of mass sources, the globally integrated steady state  $\mathbf{q}$ -space angular momentum equals twice the integrated  $\mathbf{q}$ -space mass transport streamfunction. To within an arbitrary sign for the streamfunction, the result (5.9) agrees with the angular momentum computed for a non-divergent depth-integrated ocean using  $x$ -space coordinates (Holloway & Rhines 1991).

748

749

Under a constant shift in the  $\mathbf{q}$ -space coordinates,  $\mathbf{q} \rightarrow \mathbf{q} + \boldsymbol{\xi}$  with  $\boldsymbol{\xi}$  a constant, the steady state  $\mathbf{q}$ -space angular momentum (5.8f) shifts by

750

$$L \rightarrow L - \nabla_{\mathbf{q}} \cdot (\boldsymbol{\xi} \psi) d\mathcal{V}, \quad (5.10)$$

751

with the extra term vanishing when integrated globally. Hence, the steady state globally

752 integrated  $\mathbf{q}$ -space angular momentum remains invariant under a constant shift in the origin  
753 of the  $\mathbf{q}$ -space coordinates.

754 **5.3.  $N = 3$  with steady and source-free flow**

755 We find an analogous result for the  $N = 3$  case after a few more manipulations. In this case  
756 we make use of the  $\mathbf{q}$ -space streamfunction,  $\psi_\eta$  satisfying  $\mathbf{m} \dot{q}^\gamma = \epsilon^{\gamma\zeta\eta} \partial_\zeta \psi_\eta$  (equation  
757 (4.26)), so that the steady and source-free  $\mathbf{q}$ -space angular momentum is

$$758 \quad L_\alpha = \epsilon_{\alpha\beta\gamma} q^\beta \dot{q}^\gamma \mathbf{m} \, d\mathcal{V} \quad (5.11a)$$

$$759 \quad = \epsilon_{\gamma\alpha\beta} q^\beta \epsilon^{\gamma\zeta\eta} \partial_\zeta \psi_\eta \, d\mathcal{V} \quad (5.11b)$$

$$760 \quad = (\delta_\alpha^\zeta \delta_\beta^\eta - \delta_\alpha^\eta \delta_\beta^\zeta) q^\beta \partial_\zeta \psi_\eta \, d\mathcal{V} \quad (5.11c)$$

$$761 \quad = (q^\eta \partial_\alpha \psi_\eta - q^\zeta \partial_\zeta \psi_\alpha) \, d\mathcal{V} \quad (5.11d)$$

$$762 \quad = q^\beta (\partial_\alpha \psi_\beta - \partial_\beta \psi_\alpha) \, d\mathcal{V}, \quad (5.11e)$$

764 where the third equality made use of the identity between the permutation symbol and  
765 Kronecker delta

$$766 \quad \epsilon_{\gamma\alpha\beta} \epsilon^{\gamma\zeta\eta} = \delta_\alpha^\zeta \delta_\beta^\eta - \delta_\alpha^\eta \delta_\beta^\zeta. \quad (5.12)$$

767 Moving the derivatives off the streamfunction yields

$$768 \quad L_\alpha = [\partial_\alpha (q^\beta \psi_\beta) - \partial_\beta (q^\beta \psi_\alpha) + 2\psi_\alpha] \, d\mathcal{V}, \quad (5.13)$$

769 where we used equation (2.5). When integrating globally over  $\mathbf{q}$ -space the derivative terms  
770 drop out, thus yielding the angular momentum

$$771 \quad \int L_\alpha = 2 \int \psi_\alpha \, d\mathcal{V}. \quad (5.14)$$

772 We thus find that for a steady and source-free flow, each component of the integrated  $\mathbf{q}$ -space  
773 angular momentum is given by twice the integrated  $\mathbf{q}$ -space streamfunction.

774 **5.4.  $\mathbf{q}$ -space vs  $\mathbf{x}$ -space angular momentum**

775 As already noted, the  $\mathbf{q}$ -space angular momentum for  $N = 3$  is directly analogous to the  
776 angular momentum in  $\mathbf{x}$ -space. However, the  $\mathbf{q}$ -space angular momentum is *not* a coordinate  
777 transformation of the  $\mathbf{x}$ -space angular momentum. Rather, it is a distinct object that lives in  
778 fluid property space and is defined whether or not the function  $\mathbf{q}$  from  $X$  to  $\mathcal{Q}$  is bijective.  
779 Even so, the  $\mathbf{q}$ -space angular momentum shares certain properties with its  $\mathbf{x}$ -space sibling,  
780 with further connections seen when studying tracer angular momentum in Section 7.6.

## 781 **6. Tracer equation in $\mathbf{q}$ -space**

782 To study tracer budgets in fluid property space, we introduce the tracer transport 2-form for  
783  $N = 3$

$$784 \quad \mathcal{T}_C = \mathbf{m} (\dot{q}^1 C + F^1) dq^2 \wedge dq^3$$

$$785 \quad + \mathbf{m} (\dot{q}^2 C + F^2) dq^3 \wedge dq^1$$

$$786 \quad + \mathbf{m} (\dot{q}^3 C + F^3) dq^1 \wedge dq^2, \quad (6.1)$$

788 where  $\mathbf{m} F^\alpha(\mathbf{q}, t)$  are components of a subgrid scale flux for tracer concentration,  $C$ . If we  
789 set  $C$  to a constant and assume the subgrid scale flux vanishes with constant  $C$ , then the  
790 tracer transport in equation (6.1) reduces to the mass transport in equation (4.1). We thus

791 mathematically interpret the tracer transport just as for the mass transport, only now with the  
792 added subgrid contribution.

793 In regions of  $\mathbf{x}$ -space where the mapping to  $\mathbf{q}$ -space is 1-to-1 (with  $N = 3$ ), we can relate  
794 the subgrid scale tracer flux's  $\mathbf{x}$ -space components to its  $\mathbf{q}$ -space components according to  
795 the chain-rule coordinate transformation from tensor analysis

$$796 \quad F^\alpha(\mathbf{q}) = \left( \frac{\partial \mathbf{q}^\alpha}{\partial x^a} F^a \right)(\mathbf{x}) = \nabla \mathbf{q}^\alpha \cdot \mathbf{F}(\mathbf{x}), \quad (6.2)$$

797 where  $\mathbf{x} = \mathbf{x}(\mathbf{q}) = \mathbf{q}^{-1}(\mathbf{q})$ , and  $\rho F^a$  are the Cartesian components of the subgrid scale tracer  
798 flux. We also introduced shorthand notation for evaluating a product of functions:

$$799 \quad (fg)(\mathbf{x}) \equiv f(\mathbf{x}) g(\mathbf{x}). \quad (6.3)$$

800 More generally, when the mapping from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space is not 1-to-1 (such as when  
801  $N \neq 3$ ), the components to the subgrid scale tracer flux in  $\mathbf{q}$ -space are found by following  
802 the sifting approach from Section 3.4. That is, the generalized subgrid flux in  $\mathbf{q}$ -space is the  
803 mass-weighted average of the subgrid flux in  $\mathbf{x}$ -space over regions  $\mathbf{x} \in \mathcal{X}$  where  $\mathbf{q}(\mathbf{x}) = \mathbf{q}$ ,

$$804 \quad (F^\alpha)^{\text{gen}}(\mathbf{q}) \mathbf{m}^{\text{gen}}(\mathbf{q}) = \int_{\mathcal{X}} \rho(\mathbf{x}) \left( \frac{\partial \mathbf{q}^\alpha}{\partial x^a} F^a \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) \, dV. \quad (6.4)$$

805 As noted at the end of Section 3.4, in the subsequent development we drop the ‘‘gen’’ notation  
806 for brevity.

807 Following the same manipulations as used in Section 4.2 for the mass continuity equation  
808 leads to the tracer continuity equation in  $\mathbf{q}$ -space

$$809 \quad \partial_t(\mathbf{m} C) = -\partial_\alpha(\mathbf{m} C \dot{q}^\alpha + \mathbf{m} F^\alpha) + \mathbf{m} \mathcal{S}_{\text{pure}} + \mathcal{M} C_{\text{input}}. \quad (6.5)$$

810 We introduced a tracer source,  $\mathcal{S}_{\text{pure}}$ , with physical dimensions of tracer concentration per  
811 time, along with a source,  $\mathcal{M} C_{\text{input}}$ , arising from the tracer contained in the mass source.  
812 Radiation is an example tracer source,  $\mathcal{S}_{\text{pure}}$ , that is independent of the mass source. Making  
813 use of the mass continuity equation (4.10) yields the advective expression of the tracer  
814 equation

$$815 \quad (\partial_t + \dot{q}^\alpha \partial_\alpha) C = -\mathbf{m}^{-1} \partial_\alpha(\mathbf{m} F^\alpha) + \mathcal{S}, \quad (6.6)$$

816 where the combined tracer source is given by

$$817 \quad \mathbf{m} \mathcal{S} = \mathbf{m} \mathcal{S}_{\text{pure}} + \mathcal{M} (C_{\text{input}} - C). \quad (6.7)$$

818 Notice that if the tracer concentration associated with the input mass source equals to  
819 the ambient tracer concentration, then  $\mathbf{m} \mathcal{S} = \mathbf{m} \mathcal{S}_{\text{pure}}$ . Also note that setting the tracer  
820 concentration to a constant reduces the tracer equation (6.5) to the corresponding flux form  
821 of mass conservation given by equation (4.10).

822 The convergence of the subgrid scale tracer flux found in equation (6.6) is given by

$$823 \quad \mathcal{D} \equiv -\mathbf{m}^{-1} \partial_\alpha(\mathbf{m} F^\alpha). \quad (6.8)$$

824 When the subgrid scale flux is given in the downgradient diffusive form, as in Section 7.2  
825 ahead, then  $\mathcal{D}$  is a generalized Laplacian operator applied to the tracer  $C$ . In Appendix A we  
826 offer examples of this operator.

## 827 7. Fluid property space as tracer space

828 We now study the case where fluid property space is defined by  $N$  tracer coordinates,

$$829 \quad \mathbf{q} = \mathbf{C} = (C^1, \dots, C^N) \iff q^\alpha = C^\alpha \quad \alpha = 1, \dots, N, \quad (7.1)$$

830 with the Jacobian and mass density

$$831 \quad \mathcal{J} = \frac{\partial \mathbf{x}}{\partial \mathbf{C}} \quad \text{and} \quad \mathbf{m} = \rho |\mathcal{J}| \quad (7.2)$$

832 and the mass continuity equation (4.10)

$$833 \quad \partial_t \mathbf{m} = -\partial_\alpha (\mathbf{m} \dot{C}^\alpha) + \mathcal{M}. \quad (7.3)$$

834 Recall that if the function  $\mathbf{q}$  from  $\mathcal{X}$  to  $\mathcal{Q}$  is not bijective, as when  $N \neq 3$ , then we can  
835 patch regions together by following the methods from Section 3.4. Thus, we make use of  
836 the generalized Jacobian from equation (3.20) when  $N = 3$ , or when  $N$  is arbitrary we use  
837 equation (3.24) in the discrete case and equation (3.31) in the continuous case.

### 838 7.1. The tracer equation

839 With  $\mathbf{q} = \mathbf{C}$ , the tracer equation (6.6) becomes

$$840 \quad \mathbf{m} (\partial_t + \dot{C}^\alpha \partial_\alpha) C^\beta = -\partial_\alpha (\mathbf{m} F^{\alpha\beta}) + \mathbf{m} \mathcal{S}^\beta, \quad (7.4)$$

841 where  $\mathbf{m} F^{\alpha\beta}$  is the  $\alpha$ -th component of the subgrid flux for tracer  $C^\beta$ , and  $\mathcal{S}^\beta$  is the source  
842 for tracer  $C^\beta$ . Since tracers now act as coordinates, the tracer equation (7.4) simplifies to

$$843 \quad \mathbf{m} \dot{C}^\beta = -\partial_\alpha (\mathbf{m} F^{\alpha\beta}) + \mathbf{m} \mathcal{S}^\beta, \quad (7.5)$$

844 which follows since the partial time derivative,  $\partial_t$ , is computed holding each of the tracer  
845 coordinates fixed ( $\partial_t C^\alpha = 0$ ), and since  $\partial_\alpha C^\beta = \delta_\alpha^\beta$  (see equation (2.5)).

846 If  $\mathbf{q}$  is bijective, then  $F^{\alpha\beta}(\mathbf{q})$  is given similarly to  $F^\alpha(\mathbf{q})$  in (6.2) but with  $\rho \mathbf{F}$  replaced  
847 by  $\rho \mathbf{F}^\beta$ , the subgrid flux for tracer  $C^\beta$ ; otherwise we use the generalized form  $(F^{\alpha\beta})^{\text{gen}}(\mathbf{q})$   
848 which is similarly modified from the expression for  $(F^\alpha)^{\text{gen}}(\mathbf{q})$  in equation (6.4).

### 849 7.2. Subgrid scale tracer flux

850 We suppose a flux-gradient relation for the subgrid tracer flux by introducing a kinematic  
851 diffusion tensor,  $\mathbf{K}$ , which is a symmetric and positive definite second order tensor. We also  
852 assume that all tracers are diffused by the same diffusion tensor. The latter assumption is  
853 valid if all mixing is ultimately achieved by vigorous small scale isotropic turbulence (e.g.,  
854 Davis 1994; Gregg *et al.* 2018), whereby the turbulent diffusivity is equal for all tracers  
855 (see in particular Sections 2.5, 8.5, and Figure 14 from Gregg *et al.* (2018)). However, if  
856 the turbulence is weak or absent and molecular diffusion is a relatively large contributor to  
857 tracer mixing, then tracers with different molecular diffusivities can have different effective  
858 diffusivities. For example, the molecular thermal diffusivity in seawater is roughly 100  
859 times larger than the salt diffusivity (Gill 1982). This leads to double-diffusive convection  
860 in quiescent ocean regions yielding larger effective diffusivities for temperature than salt  
861 (Schmitt 1994).

862 An anti-symmetric component to the mixing tensor is often included in numerical ocean  
863 models (Griffies 1998, 2004; Groeskamp *et al.* 2019). This skew-diffusion is aimed at  
864 parameterizing stirring processes not captured by a model's resolved flow (see Section 2.3 of  
865 Groeskamp *et al.* (2019)). We here focus on mixing parameterized by a symmetric diffusion  
866 tensor since it directly leads to transport across tracer surfaces (which oceanographers refer  
867 to as "water mass transformation"), whereas the anti-symmetric skew diffusion tensor is  
868 equivalent to an advection.

869 Representing the subgrid flux for tracer  $C^\beta$  in terms of its  $\mathbf{x}$ -space coordinates yields

$$870 \quad F^{a\beta} = -\mathbb{K}^{ab} \partial_b C^\beta, \quad (7.6)$$

871 where  $\mathbb{K}^{ab}$  is the  $\mathbf{x}$ -space representation of the diffusion tensor  $\mathbf{K}$  that has dimensions  $L^2 T^{-1}$ .

872 If  $\mathbf{q}$  is bijective, the diffusion tensor can be represented in tracer coordinates through the  
873 coordinate transformation

$$874 \quad \mathbb{K}^{\alpha\beta}(\mathbf{q}) = \left( \partial_a C^\alpha \mathbb{K}^{ab} \partial_b C^\beta \right)(\mathbf{x}) = \left( \nabla C^\alpha \cdot \mathbf{K} \cdot \nabla C^\beta \right)(\mathbf{x}), \quad (7.7)$$

875 where  $\mathbf{x} = \mathbf{x}(\mathbf{q}) = \mathbf{q}^{-1}(\mathbf{q})$  as in equation (6.2). The tracer coordinate representation of the  
876 subgrid flux then satisfies

$$877 \quad \mathbf{m} F^{\beta\alpha} = -\mathbf{m} \mathbb{K}^{\alpha\beta} = \mathbf{m} F^{\alpha\beta} \quad (7.8)$$

878 by applying equations (7.6) and (7.7) to the coordinate transformation equation (6.2), and  
879 using the symmetry of  $\mathbb{K}^{ab}$  and hence  $\mathbb{K}^{\alpha\beta}$  for the last equality. We thus see that the tracer  
880 space representation of the subgrid flux tensor is minus the tracer space representation of the  
881 diffusion tensor. Note again that this identity (and the symmetry of  $\mathbb{K}^{\alpha\beta}$ ) requires that the  
882 same diffusion tensor applies to each tracer.

883 If  $\mathbf{q}$  is not bijective, we substitute equation (7.6) into the expression (6.4) for  $(F^{\alpha\beta})^{\text{gen}}(\mathbf{q})$   
884 to give

$$885 \quad (F^{\alpha\beta})^{\text{gen}}(\mathbf{q}) \mathbf{m}^{\text{gen}}(\mathbf{q}) = \int_X \rho(\mathbf{x}) \left( \partial_a C^\alpha F^{\alpha\beta} \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) dV \quad (7.9a)$$

$$886 \quad = - \int_X \rho(\mathbf{x}) \left( \nabla C^\alpha \cdot \mathbf{K} \cdot \nabla C^\beta \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) dV \quad (7.9b)$$

888 We define the generalized diffusion tensor,  $(\mathbb{K}^{\alpha\beta})^{\text{gen}}$ , as a mass-weighted mean of  $\nabla C^\alpha \cdot \mathbf{K} \cdot$   
889  $\nabla C^\beta$  evaluated at points  $\mathbf{x} \in \mathcal{X}$  where  $\mathbf{q}(\mathbf{x}) = \mathbf{q}$ :

$$890 \quad (\mathbb{K}^{\alpha\beta})^{\text{gen}}(\mathbf{q}) \mathbf{m}^{\text{gen}}(\mathbf{q}) = \int_X \rho(\mathbf{x}) \left( \nabla C^\alpha \cdot \mathbf{K} \cdot \nabla C^\beta \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) dV. \quad (7.10)$$

891 Comparing equations (7.9b) and (7.10) shows that  $(F^{\alpha\beta})^{\text{gen}}$  and  $(\mathbb{K}^{\alpha\beta})^{\text{gen}}$  still obey equation  
892 (7.8) and are symmetric, as long as all tracers are diffused by the same, symmetric,  $\mathbf{K}$ .  
893 Therefore, in the following we again drop the “gen” notation and use the simpler expressions  
894 (7.5) and (7.8).

895 The corresponding representation of the diffusion operator, equation (6.8), acting on tracer  
896  $C^\beta$  is given by

$$897 \quad -\mathbf{m}^{-1} \partial_\alpha (\mathbf{m} F^{\alpha\beta}) = \mathbf{m}^{-1} \partial_\alpha (\mathbf{m} \mathbb{K}^{\alpha\beta}). \quad (7.11)$$

898 Note that these relations were also used by Mackay *et al.* (2018, 2020) in an oceanographic  
899 inverse study.

### 900 7.3. Variances and covariances for $\mathbf{q} = (S, \Theta)$ without sources

901 Consider the tracer equation (7.5) for the  $N = 2$  tracer space with  $\mathbf{q} = (S, \Theta)$  as an oceanic  
902 example, and suppose there are no tracer sources (whether interior or boundary). The two  
903 tracer equations are

$$904 \quad \mathbf{m} \dot{S} = -\partial_S (\mathbf{m} F^{SS}) - \partial_\Theta (\mathbf{m} F^{\Theta S}), \quad (7.12a)$$

$$905 \quad \mathbf{m} \dot{\Theta} = -\partial_S (\mathbf{m} F^{S\Theta}) - \partial_\Theta (\mathbf{m} F^{\Theta\Theta}). \quad (7.12b)$$

907 For the salinity equation, its two flux components,  $\mathbf{m} F^{\alpha S}$ , include  $F^{SS}$ , arising from the  
908 subgrid flux of  $S$  in the  $S$  direction, and  $F^{\Theta S}$ , arising from the subgrid flux of  $S$  in the  $\Theta$   
909 direction. The  $\Theta$  equation has similar flux components.

910 We expose some properties of the subgrid flux components by studying how they affect the  
911 evolution of tracer variance (squared tracer) and tracer covariance (product of two different

912 tracers) (see Ruan & Ferrari (2021) for an analogous discussion). Start by considering the  
 913 evolution equation for one-half the squared salinity, which is readily derived from the salinity  
 914 equation (7.12a),

$$915 \quad \mathbf{m} S \dot{S} = -\partial_\alpha(\mathbf{m} S F^{\alpha S}) + \mathbf{m} F^{SS}, \quad (7.13)$$

916 where  $S \dot{S} = \frac{1}{2} \mathbf{D}(S^2)/\mathbf{D}t$  is half the mass-weighted material evolution of the squared salinity,  
 917 and we used  $\partial_\alpha C^\beta = \delta_\alpha^\beta$  from equation (2.5). The first term on the RHS of (7.13) is a flux-  
 918 convergence term that represents the redistribution of variance. Its global integral vanishes  
 919 as both the mass density and the subgrid flux vanish outside the regions of  $\mathbf{q}$ -space where  
 920 seawater exists. The second term is given by (7.9a) and (7.9b) as

$$921 \quad \mathbf{m} F^{SS} = \int_{\mathcal{X}} \rho(\mathbf{x}) \left( \nabla S \cdot \mathbf{F}^S \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) dV \quad (7.14a)$$

$$922 \quad = - \int_{\mathcal{X}} \rho(\mathbf{x}) \left( \nabla S \cdot \mathbb{K} \cdot \nabla S \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) dV \leq 0, \quad (7.14b)$$

924 where the inequality follows for downgradient fluxes in which  $\mathbb{K}$  is a symmetric and positive  
 925 definite diffusion tensor. Hence, in the presence of diffusion, the integral of  $\mathbf{m} F^{SS} dV$  over a  
 926 finite region of  $\mathbf{q}$ -space provides a sign-definite sink to the evolution of the squared salinity,  
 927 and hence a sink to salinity variance.

928 Equation (7.14b) is reminiscent of the formula (7a) in Winters & D'Asaro (1996) for the  
 929 flux of a scalar  $\theta$  across an isosurface of  $\theta$  per unit horizontal area:

$$930 \quad \phi_d(\theta) = -\kappa \frac{dz^*}{d\theta} \langle (\nabla\theta)^2 \rangle_\theta, \quad (7.15)$$

931 where  $z^*$  is the mean height of the  $\theta$  surface, and in our notation  $\phi_d = F^{\theta\theta}$ ,  $\kappa$  is the  
 932 (isotropic) diffusivity (i.e.  $\mathbb{K}^{ab} = \kappa \delta^{ab}$ ), and  $\langle (\nabla\theta)^2 \rangle_\theta$  represents the thickness-weighted  
 933 average of  $(\nabla\theta)^2$  on the  $\theta$  surface. In our formalism,  $dz^*/d\theta$ , the volume per unit area per  
 934 unit  $\theta$ , represents the generalized Jacobian  $dV/d\mathcal{V}$  for the transformation from the  $N = 3$   
 935 fluid property space  $(x, y, \theta)$  back to  $\mathbf{x}$ -space. Both equations (7.14b) and (7.15) emphasize  
 936 how the flux across a scalar surface is increased by folding and break-up of the surface.

937 Following similar methods, we readily obtain an evolution equation for the product of  $S \Theta$   
 938 from equations (7.12a) and (7.12b), whereby

$$939 \quad \mathbf{m} \Theta \dot{S} = -\partial_\alpha(\mathbf{m} \Theta F^{\alpha S}) + \mathbf{m} F^{\Theta S} \quad (7.16a)$$

$$940 \quad \mathbf{m} S \dot{\Theta} = -\partial_\alpha(\mathbf{m} S F^{\alpha \Theta}) + \mathbf{m} F^{S \Theta}. \quad (7.16b)$$

942 The sum  $\Theta \dot{S} + S \dot{\Theta}$  measures changes to the  $(S, \Theta)$ -covariance when integrated over the fluid  
 943 domain. Since  $S$  and  $\Theta$  are assumed to be diffused by the same symmetric tensor, with

$$944 \quad \mathbf{F}^S \cdot \nabla \Theta = -\nabla \Theta \cdot \mathbb{K} \cdot \nabla S = \mathbf{F}^\Theta \cdot \nabla S, \quad (7.17)$$

945 it follows that the  $S$  component of the subgrid-scale flux of  $\Theta$  is equal to the  $\Theta$  component  
 946 of the subgrid-scale flux of  $S$ :

$$947 \quad \mathbf{m} F^{S \Theta} = \int_{\mathcal{X}} \rho(\mathbf{x}) \left( \nabla S \cdot \mathbf{F}^\Theta \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) dV \quad (7.18a)$$

$$948 \quad = \int_{\mathcal{X}} \rho(\mathbf{x}) \left( \nabla \Theta \cdot \mathbf{F}^S \right)(\mathbf{x}) \delta_{\mathbf{q}}(\mathbf{q}(\mathbf{x})) dV \quad (7.18b)$$

$$949 \quad = \mathbf{m} F^{\Theta S}. \quad (7.18c)$$

951 Hence, a salinity flux crossing temperature surfaces causes an evolution of  $(S, \Theta)$ -covariance,

952 as does a temperature flux crossing salinity surfaces. Since these two fluxes,  $F^{\Theta S}$  and  $F^{S\Theta}$ , are  
 953 not sign-definite, the globally integrated  $S\Theta$  (and hence the  $(S, \Theta)$ -covariance) can increase  
 954 or decrease in time, in contrast to the globally integrated squared tracer (and hence tracer  
 955 variance) which decreases in time.

956 To summarise, if we measure variance loss in a tracer mixing experiment, diffusive fluxes  
 957 of salinity are directed down the salinity gradient and diffusive fluxes of temperature are  
 958 directed down the temperature gradient. In contrast, measured variance gain corresponds to  
 959 fluxes up the gradient. Measured covariance sources and sinks (sign unclear) reflect diffusive  
 960 fluxes of salinity that project onto the temperature gradient and fluxes of temperature that  
 961 project onto the salinity gradient.

#### 962 7.4. Mass conservation

963 Making use of the tracer equation in the form (7.5) allows us to write the mass continuity  
 964 equation (7.3) as

$$965 \quad \partial_t \mathbf{m} = -\partial_\alpha [\partial_\beta (\mathbf{m} \mathbb{K}^{\alpha\beta}) + \mathbf{m} \mathcal{S}^\alpha] + \mathcal{M}. \quad (7.19)$$

966 This equation locally connects the evolution of mass within tracer space to the mixing of  
 967 tracers that acts to move mass across the tracer contours, plus any contributions from tracer  
 968 and mass sources.

#### 969 7.5. Tracer coordinate streamfunction

970 Now consider a steady tracer space circulation with zero mass source ( $\mathcal{M} = 0$ ), in which  
 971 case the mass continuity equation (7.19) reduces to the non-divergence condition

$$972 \quad 0 = -\partial_\alpha [\partial_\beta (\mathbf{m} \mathbb{K}^{\alpha\beta}) + \mathbf{m} \mathcal{S}^\alpha] = \partial_\alpha (\mathbf{m} \dot{C}^\alpha), \quad (7.20)$$

973 having used the tracer equation (7.5) and the subgrid tracer flux (7.8) for the second equality.  
 974 Connecting to the  $N = 3$  streamfunction in equation (4.26), and again using (7.5), leads to

$$975 \quad \mathbf{m} \dot{C}^\alpha = \epsilon^{\alpha\beta\gamma} \partial_\beta \psi_\gamma = \partial_\beta (\mathbf{m} \mathbb{K}^{\alpha\beta}) + \mathbf{m} \mathcal{S}^\alpha. \quad (7.21)$$

976 We recognise the term  $\epsilon^{\alpha\beta\gamma} \partial_\beta \psi_\gamma$  as the tracer-space curl of the vector streamfunction  
 977 (as discussed after equation (4.26)) and the term  $\partial_\beta (\mathbf{m} \mathbb{K}^{\alpha\beta})$  as, using equation (7.8), the  
 978 tracer-space convergence of the subgrid scale flux of tracer  $C^\alpha$ .

979 Equation (7.21) reveals that the streamfunction for steady circulation in tracer space  
 980 is locally related to the diffusion tensor and to the  $\mathbf{q}$ -space tracer sources. This connection  
 981 follows since tracer mixing, as parameterized by a symmetric diffusion tensor, generates local  
 982 circulation in tracer space. Also, recall that  $\mathbf{q}$ -space tracer sources reflect the usual  $\mathbf{x}$ -space  
 983 sources (e.g., biogeochemical sources) as well as  $\mathbf{x}$ -space boundary fluxes. In the absence of  
 984 any  $\mathbf{q}$ -space tracer sources (including zero  $\mathbf{x}$ -space boundary fluxes), then diffusion leads to  
 985 a steady state with homogenized tracers and thus to a trivial (zero)  $\mathbf{q}$ -space circulation where  
 986  $\dot{C} = 0$ .

#### 987 7.6. Tracer angular momentum

988 When using tracer coordinates, we refer to the  $\mathbf{q}$ -space angular momentum as the tracer  
 989 angular momentum, which takes the form

$$990 \quad L_\alpha = \epsilon_{\alpha\beta\gamma} C^\beta \dot{C}^\gamma \mathbf{m} \, d\mathcal{V} \quad (7.22a)$$

$$991 \quad = \epsilon_{\alpha\beta\gamma} C^\beta [-\partial_\zeta (\mathbf{m} F^{\zeta\gamma}) + \mathbf{m} \mathcal{S}^\gamma] \, d\mathcal{V} \quad (7.22b)$$

$$992 \quad = \epsilon_{\alpha\beta\gamma} [-\partial_\zeta (\mathbf{m} F^{\zeta\gamma} C^\beta) + \mathbf{m} \mathcal{S}^\gamma C^\beta] \, d\mathcal{V}. \quad (7.22c)$$

994 For the final step we made use of the identity

$$995 \quad \epsilon_{\alpha\beta\gamma} \partial_\zeta C^\beta F^{\zeta\gamma} = \epsilon_{\alpha\beta\gamma} \delta_\zeta^\beta F^{\zeta\gamma} = \epsilon_{\alpha\beta\gamma} F^{\beta\gamma} = 0, \quad (7.23)$$

996 which follows from anti-symmetry of  $\epsilon_{\alpha\beta\gamma}$  along with symmetry of  $F^{\beta\gamma}$  (see equation  
997 (7.8)). The identity (7.23) is a critical step that allows us to write each component of the  
998 tracer angular momentum in equation (7.22c) as a tracer space convergence plus a source.  
999 Hence, integrating over all of tracer space removes contributions from interior diffusive  
1000 mixing processes, leaving just tracer sources

$$1001 \quad \int L_\alpha = \epsilon_{\alpha\beta\gamma} \int S^\gamma C^\beta m \, d\mathcal{V}. \quad (7.24)$$

1002 Recall that tracer sources in  $\mathbf{q}$ -space correspond to both the  $\mathbf{x}$ -space sources plus  $\mathbf{x}$ -space  
1003 boundary fluxes. It follows that the global integral for each of the three components to the  
1004 tracer angular momentum is identically zero when the  $\mathbf{q}$ -space source for the complementary  
1005 tracers vanish

$$1006 \quad \int L_\alpha = 0 \quad \text{if } S^\gamma = 0 \text{ for all } \gamma \neq \alpha. \quad (7.25)$$

### 1007 7.7. Tracer angular momentum in $\mathbf{x}$ -space

1008 We can realize the above result for the tracer angular momentum by integrating over  $\mathbf{x}$ -space  
1009 rather than tracer space, where Cartesian coordinates leads to

$$1010 \quad L_\alpha = \epsilon_{\alpha\beta\gamma} C^\beta [-\nabla \cdot (\rho \mathbf{F}^\gamma) + \rho S^\gamma] \, dV \quad (7.26a)$$

$$1011 \quad = \epsilon_{\alpha\beta\gamma} [-\nabla \cdot (C^\beta \rho \mathbf{F}^\gamma) + \rho C^\beta S^\gamma] \, dV, \quad (7.26b)$$

1013 where we used the identity

$$1014 \quad \epsilon_{\alpha\beta\gamma} \nabla C^\beta \cdot \mathbf{F}^\gamma = -\epsilon_{\alpha\beta\gamma} \nabla C^\beta \cdot \mathbf{K} \cdot \nabla C^\gamma = 0. \quad (7.27)$$

1015 We again see that the global integral of the tracer angular momentum reduces to contributions  
1016 from  $\mathbf{x}$ -space sources plus  $\mathbf{x}$ -space boundary fluxes.

### 1017 7.8. Why diffusion plays no role in global integrated tracer angular momentum

1018 It is remarkable that diffusive mixing cannot engender any globally integrated tracer angular  
1019 momentum. This null result holds so long as the diffusion tensor is symmetric and the  
1020 same diffusion tensor is used for each pair of tracers building the angular momentum.  
1021 Diffusion tensor symmetry ensures that the contribution from diffusion to angular momentum  
1022 couplets (Figure 8) precisely balance when integrated over the domain. Mathematically, this  
1023 balance manifests since the local contribution from the diffusive flux appears inside of a total  
1024 derivative operator.

1025 There is precedent for this result from studying the  $\mathbf{x}$ -space angular momentum. For a  
1026 Newtonian fluid, the stress tensor is symmetric, which means that stresses do not alter the  
1027 angular momentum integrated over the fluid interior (see, for example, Section 17.3.3 of  
1028 Griffies (2004) or Section 2.3.1 of Olbers *et al.* (2012)). Likewise, we here find that a single  
1029 symmetric diffusion tensor used for all tracers cannot alter the globally integrated tracer  
1030 angular momentum. If, furthermore, there are no  $\mathbf{x}$ -space boundary contributions or  $\mathbf{x}$ -space  
1031 sources, then the integrated tracer angular momentum is zero. Conversely, if we diagnose that  
1032 the integrated tracer angular momentum is nonzero, then we conclude that either (i) boundary  
1033 effects or (ii) sources are at play, or that (iii) different tracers have different diffusion tensors.  
1034 In particular, if two of the tracers are  $\Theta$  and  $S$  and if there are no boundary contributions  
1035 or sources, then a nonzero integrated tracer angular momentum is a signature of double

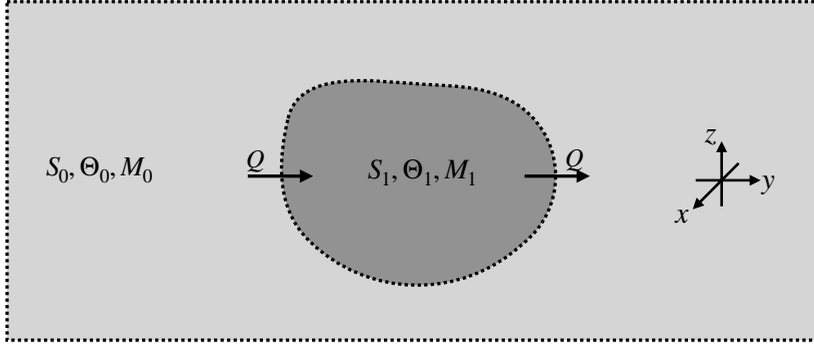


Figure 9: An isolated region of fluid exposed to mass and tracer transport with the surrounding fluid. Here we consider the case of  $\mathbf{q} = (S, \Theta, C)$  and focus on the tracer angular momentum component  $L = (S \dot{\Theta} - \Theta \dot{S}) \mathfrak{m} d\mathcal{V}$ , with  $C$  an arbitrary passive tracer. The dark region has uniform  $(S_1, \Theta_1)$  and fixed mass,  $M_1$ , whereas the surrounding fluid has uniform  $(S_0, \Theta_0)$  and fixed mass,  $M_0$ . Fluid moves relative to the dark region with a mass transport,  $Q > 0$ . Mass does not converge anywhere in the fluid, including the dark region.

1036 diffusive processes, in which the diffusivities (either molecular or turbulent) of  $\Theta$  and  $S$  are  
1037 distinct.

### 1038 7.9. Tracer angular momentum in an exchange model

1039 Consider a discrete exchange model for mixing that complements our previous examination  
1040 of continuous diffusion. In Figure 9 we depict an isolated region with fixed mass  $M_1$  and  
1041 uniform  $(S_1, \Theta_1)$ , surrounded by fluid with fixed mass  $M_0$  and uniform  $(S_0, \Theta_0)$ . A mass  
1042 transport,  $Q > 0$  (dimensions mass per time), carries fluid through the region, and mass does  
1043 not converge anywhere. We model the exchange of fluid properties between the small region  
1044 and large region via upwind exchange, as commonly used for transport in box models such  
1045 as Stommel (1961).

1046 The above assumptions lead to the  $(S, \Theta)$  evolution equations

$$1047 \quad M_0 \dot{S}_0 = -Q (S_0 - S_1) \quad M_0 \dot{\Theta}_0 = -Q (\Theta_0 - \Theta_1) \quad (7.28a)$$

$$1048 \quad M_1 \dot{S}_1 = Q (S_0 - S_1) \quad M_1 \dot{\Theta}_1 = Q (\Theta_0 - \Theta_1), \quad (7.28b)$$

1049 which manifest the conservation of salt and enthalpy for the fixed mass system. The  
1050 corresponding thermohaline angular momentum component,  $L = (S \dot{\Theta} - \Theta \dot{S}) \mathfrak{m} d\mathcal{V}$ , for  
1051 each region is given by

$$1052 \quad L_0 = [S_0 \dot{\Theta}_0 - \dot{S}_0 \Theta_0] M_0 \quad (7.29a)$$

$$1053 \quad L_1 = [S_1 \dot{\Theta}_1 - \dot{S}_1 \Theta_1] M_1. \quad (7.29b)$$

1055 Using the upwind time tendencies (7.28a)–(7.28b) renders a vanishing net thermohaline  
1056 angular momentum,

$$1057 \quad L_0 + L_1 = 0. \quad (7.30)$$

1058 We thus find a precise cancellation of the thermohaline angular momentum generated by the  
1059 upwind transport through the two regions. This example offers yet another manifestation of  
1060 how mixing, whether diffusive mixing or exchange mixing, leads to a zero net tracer angular  
1061 momentum so long as the mixing acts the same for each tracer.

### 7.10. Connection to probability angular momentum

1062

1063 Weiss *et al.* (2019) made use of a probability angular momentum to characterize non-  
 1064 equilibrium steady states found on the fluid property space defined by climate indices. In  
 1065 formulating their angular momentum, they made use of a Fokker-Planck equation for the  
 1066 probability density function, and considered both drift and diffusion in this equation. Our  
 1067 approach focuses on the tracer equation rather than the Fokker-Planck equation, though the  
 1068 two are related (e.g., see Section 2.5.2 of van Sebille *et al.* 2018). Furthermore, we considered  
 1069 both time-dependent and steady flows. Developing insights into the connection between the  
 1070 two angular momenta is worthy of further research.

1071

## 8. Summary and conclusions

1072

1073 In this paper we have developed a mathematical formalism for the mechanics of fluid flow in  
 1074 an arbitrary fluid property space ( $\mathbf{q}$ -space) as defined by any number of continuous properties.  
 1075 Since  $\mathbf{q}$ -space generally has no metric, we made use of some rudimentary features of exterior  
 1076 forms (also known as differential forms; see Appendix B) in the derivation of  $\mathbf{q}$ -space ,  
 1077 tracer conservation, steady state streamfunction, and angular momentum. By pursuing the  
 1078 formulation within fluid property space defined by continuous properties, we were able to  
 1079 develop the mechanics of circulation in  $\mathbf{q}$ -space. Although the mapping from  $\mathbf{x}$ -space to  
 1080  $\mathbf{q}$ -space is not generally a 1-to-1 coordinate transformation, we have detailed a method that  
 1081 gives the same budget equations even when this mapping is many-to-1. This approach has  
 1082 allowed us to expose the underlying mathematical structure of the budget equations and to  
 1083 seamlessly make connections to special cases when the mapping from  $\mathbf{x}$ -space to  $\mathbf{q}$ -space is  
 1-to-1.

1084

1085 We offered a case study of a fluid property space defined by tracers. Working in this  
 1086 space reveals a local connection between tracer mixing and circulation in tracer space. That  
 1087 connection is highly constrained when the mixing is parameterized by a single symmetric  
 1088 diffusion tensor, in which case we find that the global integral of the tracer angular momentum  
 1089 is unaffected by diffusive mixing, with this property holding for both steady and time evolving  
 1090 flows. We thus find that although diffusive mixing (along with boundary transport and  
 1091 sources) plays a key role in local fluid motion across tracer surfaces (what oceanographers  
 1092 term water mass transformation), and the local behaviour of tracer angular momentum,  
 1093 only boundary transport and interior sources can alter the globally integrated tracer angular  
 1094 momentum. Consequently, any net tracer angular momentum signals the role of tracer sources  
 1095 or boundary processes, or that mixing of different tracers occurs via different diffusion tensors  
 (e.g., double diffusive processes).

1096

1097 We have revealed fundamental constraints on fluid circulation in a general fluid property  
 1098 space and developed mathematical foundations for further advances. We propose that these  
 1099 constraints will be of practical use in observational and numerical model-based descriptions  
 1100 of mean circulation (e.g. Groeskamp *et al.* 2017), its variability (e.g. Evans *et al.* 2014,  
 1101 2018), its response to forcing such as experienced by the ocean from global warming (e.g.  
 1102 Zika *et al.* 2021; Sohail *et al.* 2022), and potentially to other sub-fields of fluid mechanics  
 1103 (e.g. Laliberté *et al.* 2015). We are motivated to pursue such lines of research and hope this  
 study motivates others as well.

1104

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1107

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1111 **Data availability statement.** For Figure 1, we made use of the ACCESS-CM2 climate model of Bi *et al.*  
1112 (2020), specifically years 490–499 of the pre-industrial simulation. The circulation makes use of the 3D non-  
1113 divergent velocity as well as sub-grid scale transport and the local tendency as recommended by Groeskamp  
1114 *et al.* (2014). These ACCESS-CM2 data will be made freely available via figshare.com at time of publication.  
1115 For Figures 3 and 4 we made use of the EN4 analysis product of Good *et al.* (2013). EN.4.2.2 data were  
1116 obtained from <https://www.metoffice.gov.uk/hadobs/en4/> and are ©British Crown Copyright, Met  
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## 1121 Appendix A. Example tracer subgrid operators

1122 Our derivation of the subgrid scale tracer operator (6.8), which made use of exterior calculus,  
1123 is distinct from those that commonly appear in the tensor analysis literature (e.g., Section  
1124 7.56 of Aris (1962) or section 21.5 of Griffies (2004)). The key distinction is that here we  
1125 do not make use of a metric structure nor the corresponding covariant divergence operator.  
1126 As illustration, we exhibit the subgrid operator using the sample  $\mathbf{q}$ -coordinates taken from  
1127 Section 4.3 in which we assume the mapping  $\mathbf{q}$  from  $\mathcal{X}$  to  $\mathcal{Q}$  is bijective. We make use of  
1128 the transformation (6.4) between the subgrid scale flux components written in  $\mathbf{x}$ -space and  
1129  $\mathbf{q}$ -space. For Cartesian coordinates with  $\mathbf{q} = \mathbf{x}$  and  $\mathbf{m} = \rho$  we have

$$1130 \quad \rho \mathcal{D} = -\nabla \cdot (\rho \mathbf{F}), \quad (\text{A } 1)$$

1131 with  $\nabla = (\partial_x, \partial_y, \partial_z)$ . For spherical coordinates,  $q^\alpha = (\lambda, \phi, r)$ , in which case  $\mathbf{m} = \rho r^2 \cos \phi$   
1132 and

$$1133 \quad F^\lambda = \nabla \lambda \cdot \mathbf{F} = (r \cos \phi)^{-1} \hat{\lambda} \cdot \mathbf{F} \quad (\text{A } 2a)$$

$$1134 \quad F^\phi = \nabla \phi \cdot \mathbf{F} = r^{-1} \hat{\phi} \cdot \mathbf{F} \quad (\text{A } 2b)$$

$$1135 \quad F^r = \nabla r \cdot \mathbf{F} = \hat{r} \cdot \mathbf{F}, \quad (\text{A } 2c)$$

1137 with the spherical unit vectors written in terms of the Cartesian unit vectors

$$1138 \quad \hat{\lambda} = -\hat{x} \sin \lambda + \hat{y} \cos \lambda \quad (\text{A } 3a)$$

$$1139 \quad \hat{\phi} = -\hat{x} \cos \lambda \sin \phi - \hat{y} \sin \lambda \sin \phi + \hat{z} \cos \phi \quad (\text{A } 3b)$$

$$1140 \quad \hat{r} = \hat{x} \cos \lambda \cos \phi + \hat{y} \sin \lambda \cos \phi + \hat{z} \sin \phi. \quad (\text{A } 3c)$$

1142 The subgrid operator is thus given by

$$1143 \quad (\rho r^2 \cos \phi) \mathcal{D} = -r \partial_\lambda (\rho \hat{\lambda} \cdot \mathbf{F}) - r \partial_\phi (\rho \cos \phi \hat{\phi} \cdot \mathbf{F}) - \cos \phi \partial_r (r^2 \hat{r} \cdot \mathbf{F}), \quad (\text{A } 4)$$

1144 Finally, for generalized vertical coordinates,  $q^\alpha = (x, y, \sigma)$ , in which case  $\mathbf{m} = \rho (\partial z / \partial \sigma)$   
1145 so that

$$1146 \quad \rho (\partial z / \partial \sigma) \mathcal{D} = -\partial_\alpha [\rho (\partial z / \partial \sigma) F^\alpha], \quad (\text{A } 5)$$

1147 with the generalized vertical coordinate representation of the flux given in terms of the  
1148 Cartesian representation

$$1149 \quad F^x = \hat{x} \cdot \mathbf{F} \quad \text{and} \quad F^y = \hat{y} \cdot \mathbf{F} \quad \text{and} \quad F^\sigma = \nabla \sigma \cdot \mathbf{F}. \quad (\text{A } 6)$$

## 1150 Appendix B. Exterior forms, exterior algebra, and exterior calculus

1151 In this appendix we provide a tutorial on *exterior forms*, which are also known as *differential*  
 1152 *forms*. Exterior forms are anti-symmetrized tensors that offer a rich, and physically useful,  
 1153 mathematical structure. They are central to the exterior algebra (also known as the Grassmann  
 1154 algebra) and the corresponding exterior calculus. We are concerned just with exterior forms  
 1155 in space, which conforms to a conventional study of classical mechanics where time is  
 1156 universal and thus has the same value regardless the chosen spatial coordinates, even if  
 1157 the spatial coordinates are time dependent. For simplicity, we use Cartesian coordinates.  
 1158 However, all results in this appendix hold regardless the coordinate choice, which is one of  
 1159 the key powers of exterior forms.

1160 There is a rich literature in physics making use of exterior forms, with Flanders (1989)  
 1161 an early reference that features applications to thermodynamics, fluid mechanics, and  
 1162 Hamiltonian dynamics. Other treatments can be found in the general relativity text by Misner  
 1163 *et al.* (1973), the mathematical physics texts by Schutz (1980) and Frankel (2012), and the  
 1164 mathematics text by Fortney (2018). Warnick *et al.* (1997) and Warnick & Russer (2014)  
 1165 provide pedagogical treatments of electrodynamics using exterior forms, with their treatment  
 1166 of great use for our purposes. We also note that Cotter & Thuburn (2014) make use of exterior  
 1167 forms to derive novel numerical methods for the rotating shallow water equations.

1168 Our discussion is terse and relatively superficial since we only require a small portion of  
 1169 the technology for this paper. Even so, we hope this appendix offers a useful entrée to the  
 1170 subject for the mathematically curious reader.

### 1171 B.1. *Introducing exterior forms*

1172 An exterior  $p$ -form is a covariant  $p$ -tensor that is anti-symmetric on all of its arguments.  
 1173 Sometimes we drop the “exterior” for brevity, thus referring just to  $p$ -forms. Although this  
 1174 definition may mean little to many readers, it turns out that exterior forms are actually quite  
 1175 familiar since they naturally appear inside of integrals. For example, a path integral along  
 1176 a curve,  $\int_C (A dx + B dy + C dz)$ , in three dimensional space has an integrand defining an  
 1177 exterior 1-form

$$1178 \quad \mathfrak{A} \equiv A dx + B dy + C dz, \quad (\text{B } 1)$$

1179 where the smooth functions  $A, B, C$  are called the coefficients of  $\mathfrak{A}$  and  $dx, dy, dz$  are  
 1180 differential increments of a Cartesian coordinate basis for three-dimensional Euclidean space.  
 1181 We say that equation (B 1) provides a Cartesian coordinate expression for the exterior 1-form  
 1182  $\mathfrak{A}$ . Likewise, a surface integral,  $\int_S [P dy dz + Q dz dx + R dx dy]$ , leads to an exterior 2-form

$$1183 \quad \mathfrak{B} \equiv P dy \wedge dz + Q dz \wedge dx + R dx \wedge dy, \quad (\text{B } 2)$$

1184 where  $\wedge$  is the exterior (or wedge) product described below, with the exterior product carrying  
 1185 the anti-symmetry property of the 2-form. The volume integral,  $\int_V H dx dy dz$ , leads to an  
 1186 exterior 3-form

$$1187 \quad \mathfrak{C} \equiv H dx \wedge dy \wedge dz. \quad (\text{B } 3)$$

1188 Spaces with higher dimensions,  $N > 3$ , allow for higher order exterior forms. Note that the  
 1189 wedge product is associative, so that equation (B 3) is unambiguous.

### 1190 B.2. *The exterior product and orientation*

1191 Building anti-symmetry into the definition of  $p$ -forms renders information about orientation  
 1192 of geometric objects such as surfaces and volumes. Orientation is introduced into  $p$ -forms  
 1193 (with  $p > 1$ ) through use of the exterior product, which is also known as the wedge product  
 1194 or Grassmann product. The exterior product of two 1-forms,  $\varphi$  and  $\zeta$ , produces a 2-form by

1195 defining the exterior product as the anti-symmetrized tensor (or outer) product

$$1196 \quad \varphi \wedge \zeta = \varphi \otimes \zeta - \zeta \otimes \varphi, \quad (\text{B } 4)$$

1197 so that

$$1198 \quad \varphi \wedge \zeta = -\zeta \wedge \varphi \implies \varphi \wedge \varphi = 0. \quad (\text{B } 5)$$

1199 Note that we used anti-symmetry of the exterior product to put differentials of the 2-form  
1200 (B 2) into right-handed cyclic order.

1201 When placed inside of an integral, the area and volume element forms are defined by their  
1202 familiar expressions from multi-variate calculus, yet with a sign (the orientation) carried by  
1203 the exterior product according to a chosen “standard ordering”. We choose 1, 2, 3 (i.e.  $x, y, z$ )  
1204 to be the standard ordering. Hence, the oriented volume integral of an arbitrary function,  $\Phi$ ,  
1205 is written

$$1206 \quad \int \Phi \, dx \wedge dy \wedge dz = \int \Phi \, dx \, dy \, dz = \int \Phi \, dV, \quad (\text{B } 6)$$

1207 whereas an odd permutation incurs a minus sign so that

$$1208 \quad - \int \Phi \, dy \wedge dx \wedge dz = \int \Phi \, dx \wedge dy \wedge dz = \int \Phi \, dV. \quad (\text{B } 7)$$

1209 In ordinary vector analysis we make use of a surface normal vector, such as  $\hat{z}$ , to orient a  
1210 surface in either the positive or negative  $\hat{z}$  directions. Anti-symmetry of the exterior product  
1211 provides the exterior 2-form,  $dx \wedge dy$ , with the ability to both measure the area of the  
1212 surface element and to orient the surface in space so that a normal vector is unnecessary.  
1213 Thinking about the right hand rule, the exterior product incorporates the wrapping of the  
1214 first and second fingers, and in so doing captures the orientation sense (clockwise or counter-  
1215 clockwise). However, the exterior product jettisons the thumb since orientation only requires  
1216 information within the surface and does not require information about directions outside the  
1217 surface. We can thus conceive of the exterior product as enabling a thumb-less right hand  
1218 rule.

1219 The 3-form,  $dx \wedge dy \wedge dz$ , is the oriented volume element for Euclidean three-space. A  
1220 3-form is the highest order exterior form available in three-dimensional space. The reason is  
1221 that  $p$ -forms with  $p > N$  all vanish due to anti-symmetry. It follows that all  $p$ -forms with  
1222  $p = N$  are directly proportional to the volume form.

### 1223 B.3. The interior product

1224 The space of 1-forms is dual to the space of vectors. This relationship means that while vectors  
1225 can be expressed, e.g., in terms of a Cartesian basis  $\partial \mathbf{x} / \partial x^a$ , a 1-form may be expressed in  
1226 terms of the dual basis  $dx^a$ , defined by  $dx^a (\partial \mathbf{x} / \partial x^b) = \delta_b^a$ . The action of a (covariant) 1-form  
1227  $\phi = \phi_a dx^a$  on a (contravariant) vector  $\mathbf{v} = v^a \partial \mathbf{x} / \partial x^a$  is then fully specified by linearity of  
1228  $\phi$ , yielding the contraction

$$1229 \quad \phi(\mathbf{v}) = \phi_a v^a, \quad (\text{B } 8)$$

1230 which is a scalar (0-form). Under these dual bases, the (covariant) 1-form  $\phi_a dx^a$  and the  
1231 (contravariant) vector  $\phi^a \partial \mathbf{x} / \partial x^a$  having the same component values are said to be *associated*.

1232 The contraction in equation (B 8) can be generalised to the interior product,  $i_{\mathbf{v}} \alpha$ , which  
1233 takes a  $p$ -form  $\alpha$  to a  $(p - 1)$ -form by contracting the vector,  $\mathbf{v}$ , with the first index of  $\alpha$ . If  
1234 the  $p$ -form is the exterior product of a  $q$ -form  $\beta$  and a  $(p - q)$ -form  $\gamma$ , the interior product  
1235 is given by

$$1236 \quad i_{\mathbf{v}}(\beta \wedge \gamma) = [i_{\mathbf{v}}\beta] \wedge \gamma + (-1)^q \beta \wedge [i_{\mathbf{v}}\gamma]. \quad (\text{B } 9)$$

1237 Where the  $p$ -form is built up as sequence of 1-forms, its interior product can be expanded by

1238 (possibly repeated) application of (B 9). For instance

$$\begin{aligned}
 1239 \quad i_{\mathbf{v}}(A dx \wedge dy \wedge dz) &= [i_{\mathbf{v}}A dx] dy \wedge dz - A dx \wedge [i_{\mathbf{v}}(dy \wedge dz)] \\
 1240 \quad &= A (v^x dy \wedge dz + v^y dz \wedge dx + v^z dx \wedge dy). \quad (\text{B } 10)
 \end{aligned}$$

#### 1242 B.4. The exterior derivative

1243 The algebra of exterior forms is known as *exterior algebra*, whose properties largely follow  
 1244 from anti-symmetry of the exterior product. Likewise, the calculus of exterior forms is known  
 1245 as *exterior calculus*, whose properties are tied to the *exterior derivative* operator.

##### 1246 B.4.1. Exterior derivatives

1247 The differential increment operator,  $d$ , is a fundamental part of Riemann integrals since it  
 1248 provides the infinitesimal increment needed to perform the integral. In the study of exterior  
 1249 forms,  $d$  is the exterior derivative, which is an anti-symmetrized differential operator that acts  
 1250 on a  $p$ -form and produces a  $(p + 1)$ -form. Although the exterior derivative can be extended  
 1251 to both space and time coordinates, we are only concerned with the exterior derivative acting  
 1252 on the spatial coordinates, in which case

$$1253 \quad d = [dx \partial_x + dy \partial_y + dz \partial_z] \wedge . \quad (\text{B } 11)$$

1254 When  $d$  is applied to a 0-form (a function), the exterior product reduces to standard scalar  
 1255 multiplication, so the exterior derivative takes the simpler form  $d = dx^a \partial_a$ . To apply  $d$  to a  $p$ -  
 1256 form (for  $p \geq 1$ ), the coefficients of the  $p$ -form combine with the partial derivatives, whereas  
 1257 the differentials of the  $p$ -form combine (via the exterior product) with the differentials  $dx$ ,  
 1258  $dy$ , and  $dz$ . Considering equation (B 11), the exterior derivative  $d$  is like a 1-form, but with  
 1259 partial derivatives for its coefficients.

1260 The squared exterior derivative operator vanishes

$$1261 \quad d d = d^2 = 0, \quad (\text{B } 12)$$

1262 which is a key property we make use of in the following, and we illustrate it in Section B.4.7.

##### 1263 B.4.2. Anti-symmetry of the exterior derivative

1264 Consider the exterior product of an arbitrary  $p$ -form,  $\varphi$ , and  $r$ -form,  $\zeta$ . The exterior derivative  
 1265 of this exterior product is

$$1266 \quad d(\varphi \wedge \zeta) = d\varphi \wedge \zeta + (-1)^p \varphi \wedge d\zeta, \quad (\text{B } 13)$$

1267 thus reflecting the anti-symmetry properties of the exterior derivative when acting across the  
 1268 exterior product. Notably, the exterior derivative picks up the  $(-1)^p$  factor as it crosses the  
 1269  $p$ -form,  $\varphi$ , to then act on  $\zeta$ .

##### 1270 B.4.3. Exterior derivative of a 0-form

1271 The exterior derivative of a 0-form (a function) produces a 1-form

$$1272 \quad dA = (dx^a \partial_a) A = dx \partial_x A + dy \partial_y A + dz \partial_z A. \quad (\text{B } 14)$$

##### 1273 B.4.4. Exterior derivative of a 1-form

1274 The exterior derivative of a 1-form yields a 2-form. For example with  $\mathfrak{A}$  from equation (B 1)  
 1275 we have

$$1276 \quad d\mathfrak{A} = d(A dx) + d(B dy) + d(C dz) \quad (\text{B } 15a)$$

$$1277 \quad = dA \wedge dx + dB \wedge dy + dC \wedge dz \quad (\text{B } 15b)$$

1279 where we dropped the  $d^2$  terms due to the property (B 12). The final expression can be  
 1280 expanded by performing the exterior derivative on the functions  $A, B, C$ , thus yielding

$$\begin{aligned} 1281 \quad d\mathfrak{A} &= (\partial_y C - \partial_z B) dy \wedge dz \\ 1282 \quad &+ (\partial_z A - \partial_x C) dz \wedge dx \\ \{283\} &+ (\partial_x B - \partial_y A) dx \wedge dy. \end{aligned} \quad (\text{B } 16)$$

1285 This result reveals the connection to the vector curl operation from 3D Cartesian vector  
 1286 analysis.

#### 1287 B.4.5. Exterior derivative of a 2-form

1288 The exterior derivative of a 2-form is given by a 3-form. For example, with  $\mathfrak{B}$  from equation  
 1289 (B 2) we have

$$\begin{aligned} 1290 \quad d\mathfrak{B} &= d(P dy \wedge dz) + d(Q dz \wedge dx) + d(R dx \wedge dy) & (\text{B } 17a) \\ \{291\} &= (\partial_x P + \partial_y Q + \partial_z R) dx \wedge dy \wedge dz, & (\text{B } 17b) \end{aligned}$$

1293 which reveals the connection to the vector divergence operator from 3D Cartesian vector  
 1294 analysis.

#### 1295 B.4.6. Exterior derivative of a 3-form

1296 The exterior derivative of a 3-form vanishes in three-dimensional space, which we see by

$$\begin{aligned} 1297 \quad d\mathfrak{C} &= d(H dV) & (\text{B } 18a) \\ 1298 \quad &= (\partial_x H dx + \partial_y H dy + \partial_z H dz) \wedge dV & (\text{B } 18b) \\ \{299\} &= 0, & (\text{B } 18c) \end{aligned}$$

1301 where we wrote the volume 3-form as

$$1302 \quad dV = dx \wedge dy \wedge dz, \quad (\text{B } 19)$$

1303 made use of the associativity property of the exterior product, and used anti-symmetry so  
 1304 that

$$1305 \quad dx \wedge dx = dy \wedge dy = dz \wedge dz = 0. \quad (\text{B } 20)$$

#### 1306 B.4.7. Illustrating $d^2 = 0$

1307 As illustrated here, the operator relation  $d^2 = 0$  (B 12) follows from the commutative property  
 1308 of mixed partial derivatives. Before starting, note that  $d^2x = d^2y = d^2z = 0$ , which we used  
 1309 in the examples above. These identities result from assuming constant differential increments  
 1310 for each coordinate. That is, as a function,  $f(x) = x$  has a constant derivative and thus it has  
 1311 a zero second derivative.

1312 *Showing that  $d^2A = 0$*

1313 The 1-form,  $dA$ , from equation (B 14) has an exterior derivative given by

$$1314 \quad d^2A = d(\partial_x A dx + \partial_y A dy + \partial_z A dz). \quad (\text{B } 21)$$

1315 Expanding the exterior derivative leads to

$$\begin{aligned} 1316 \quad d^2A &= (\partial_{yx}A - \partial_{xy}A) dx \wedge dy \\ 1317 \quad &+ (\partial_{zy}A - \partial_{yz}A) dy \wedge dz \\ 1318 \quad &+ (\partial_{xz}A - \partial_{zx}A) dz \wedge dx \\ \{319\} &= 0, \end{aligned} \quad (\text{B } 22)$$

1321 which follows from equivalence of the mixed partial derivatives.

1322 Showing that  $d^2\mathfrak{A} = 0$

1323 A few lines of algebra reveals that the 2-form,  $d\mathfrak{A}$ , from equation (B 16), has a vanishing  
1324 exterior derivative given by

$$1325 \quad d^2\mathfrak{A} = 0, \quad (\text{B } 23)$$

1326 which again follows from equality of mixed partial derivatives.

#### 1327 B.4.8. Poincaré's Lemma

1328 Consider an arbitrary  $p$ -form,  $\varphi$ . We say the  $\varphi$  is closed if it has zero exterior derivative,  
1329  $d\varphi = 0$ , whereas it is exact if it can be written as the exterior derivative of a  $(p-1)$ -form,  
1330  $\varphi = d\omega$ . Since  $d^2 = 0$ , an exact exterior form is also closed:

$$1331 \quad \varphi = d\omega \implies d\varphi = d^2\omega = 0. \quad (\text{B } 24)$$

1332 Poincaré's Lemma is a statement about the converse: all closed forms on simply connected  
1333 manifolds are exact

$$1334 \quad d\varphi = 0 \implies \varphi = d\omega \quad (\text{B } 25)$$

1335 for some  $\omega$ . We made use of this theorem when introducing the  $q$ -space streamfunction in  
1336 Section 4.4.

1337 Equation (B 24) generalizes a familiar result from three-dimensional vector analysis,  
1338 namely that if a vector field  $\mathbf{v}$  is conservative (it is the gradient of some scalar field  $f$ ,  
1339 so that  $\mathbf{v} = \nabla f$ ), then it is irrotational (it has zero curl, i.e.  $\nabla \times \mathbf{v} = \nabla \times \nabla f = 0$ ). Similarly,  
1340 equation (B 25) generalizes the fact that  $\nabla \times \mathbf{v} = 0$  implies  $\mathbf{v} = \nabla f$  for some scalar field  $f$ ,  
1341 provided the domain is simply connected.

#### 1342 B.5. Stokes-Cartan theorem

1343 The exterior calculus of exterior forms provides an elegant unification of the variety of integral  
1344 theorems from vector calculus. We refer to the unified integral theorem as the *Stokes-Cartan*  
1345 *theorem*, which is written

$$1346 \quad \int_{\mathcal{X}} d\omega = \int_{\partial\mathcal{X}} \omega. \quad (\text{B } 26)$$

1347 This relation holds for an exterior form,  $\omega$ , of arbitrary order and thus for arbitrary dimensional  
1348 spaces. Furthermore, the manifold  $\mathcal{X}$  must be orientable and possess a smooth (or at least  
1349 a piecewise smooth) boundary. For example, if the space is three-dimensional, then  $\mathcal{X}$  is  
1350 a volume and  $\partial\mathcal{X}$  is the surface bounding the volume. If we are instead integrating over  
1351 a two-dimensional space, then  $\mathcal{X}$  is a 2-surface whereas  $\partial\mathcal{X}$  is the one-dimensional curve  
1352 bounding the surface. If we are integrating over a curve, then  $\partial\mathcal{X}$  are the endpoints to the  
1353 curve, in which case the Stokes-Cartan theorem reduces to the fundamental theorem of  
1354 calculus. Finally, if  $\mathcal{X}$  has no boundary, such as the surface of a sphere, then the right hand  
1355 side of the Stokes-Cartan theorem (B 26) vanishes, and so too must the left hand side.

##### 1356 B.5.1. The divergence theorem

1357 To connect equation (B 26) to the divergence theorem, let  $\mathcal{X}$  be a closed volume in 3-space  
1358 and let  $\omega = \mathfrak{B}$ , the 2-form given by equation (B 2), in which case  $d\omega$  is given by equation  
1359 (B 17b). The Stokes-Cartan theorem (B 26) thus specializes to

$$1360 \quad \int_{\mathcal{X}} (\partial_x P + \partial_y Q + \partial_z R) dx \wedge dy \wedge dz = \oint_{\partial\mathcal{X}} [P dy \wedge dz + Q dz \wedge dx + R dx \wedge dy]. \quad (\text{B } 27)$$

1361 This equation is an expression of the divergence theorem, whereby the volume integral of  
1362 the divergence of a vector field equals to the vector field integrated over the oriented area of

1363 the surface bounding the volume. We emphasize the absence of a surface normal vector, as  
 1364 the exterior products are sufficient to orient the surface integrals.

### 1365 B.5.2. Vector calculus expression of Stokes' theorem

1366 Specializing  $\omega$  to the 1-form  $\omega = A dx + B dy + C dz$  as in equation (B 1), so that  $d\omega$  is  
 1367 the 2-form in equation (B 16), and integrating over a 2-surface  $\mathcal{A}$  with a one-dimensional  
 1368 boundary  $\partial\mathcal{A}$  renders the Stokes-Cartan theorem (B 26) as

$$1369 \int_{\mathcal{A}} [(\partial_y C - \partial_z B) dy \wedge dz + (\partial_z A - \partial_x C) dz \wedge dx + (\partial_x B - \partial_y A) dx \wedge dy]$$

$$1370 = \oint_{\partial\mathcal{A}} (A dx + B dy + C dz), \quad (\text{B } 28)$$

1371 where we assumed the right hand rule to orient the closed path integral. Equation (B 28) is  
 1372 the expression of Stokes' theorem commonly found in vector calculus treatments. On the  
 1373 horizontal plane, with  $dz = 0$ , equation (B 28) reduces to *Green's theorem*.

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