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```
https://github.com/julianmak/academic-notes
```

The repository principally contains the compiled products rather than the source for size reasons.

- Associated Python code (as Jupyter notebooks mostly) will be held on the same repository. The source data however might be big, so I am going to be naughty and possibly just refer you to where you might get the data if that is the case (e.g. JRA-55 data). I know I should make properly reproducible binders etc., but I didn't...
- ▶ I do not claim the compiled products and/or code are completely mistake free (e.g. I know I don't write Pythonic code). Use the material however you like, but use it at your own risk.
- As said on the repository, I have tried to honestly use as content that is self made, open source or explicitly open for fair use, and citations should be there. If however you are the copyright holder and you want the material taken down, please flag up the issue accordingly and I will happily try and swap out the relevant material.

OCES 2003 : Descriptive Physical Oceanography

(a.k.a. physical oceanography by drawing pictures)

Lecture 4: forces and some mathematical background

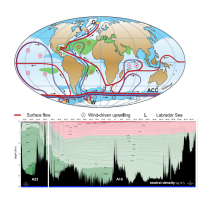
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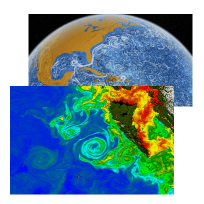
Outline

- concept of forces and forces acting on the ocean
 - → thermodynamic (Solar, EmP, freshwater)
 - → mechanical (wind, gravity, rotation, pressure etc.)
 - → contrasts to the atmosphere
- (quick) review of some vector calculus concepts
 - \rightarrow scalars (e.g. p), vectors (e.g. u), dot (·) and cross (×) product
 - \rightarrow derivatives ∇ (gradients, think rate of change)
 - \rightarrow integral \int (think sum)
 - \rightarrow divergence $\nabla \cdot$ (think di/convergence)
 - \rightarrow curl $\nabla \times$ (think spin)

Key terms: forces (thermodynamic + mechanical), gradients, grad/div/curl

Recap: features in ocean





- highlighted features in the ocean previously, but how/why do they arise?
 - → focus on dynamical links and consequences
 - → effectively classical mechanics + fluid mechanics



(this is Newton's first law essentially)

Intuitively, things move when there are forces acting on it

 more precisely, objects are in steady state (at rest or steady speed) unless there is a net force (or imbalance of forces)



Figure: Forces acting on a (physicist joke: uniform point-mass, spherical) pig (not in a vaccum because we have air resistance + abuse of animal rights).



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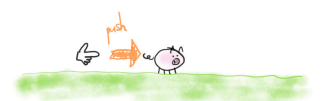


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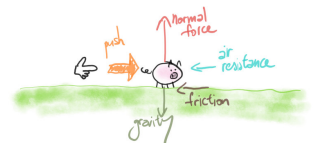


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$$F = m \frac{\mathrm{d}u}{\mathrm{d}t}$$

- \rightarrow mass m (in units of kg)
- \rightarrow velocity u (units of m s⁻¹)
- \rightarrow acceleration d*u*/d*t* (units of m s⁻²)
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- forces directly affecting momentum I am going to call mechanical forcing
- thermodynamic forcing affects density, which has consequences for momentum



What external forces are acting on the ocean?

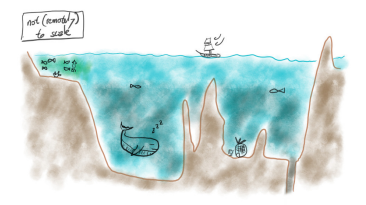


Figure: Schematic of ocean forcing.

What external forces are acting on the ocean?

► temperature: sun + radiation (see Lec. 5 + OCES 4001)

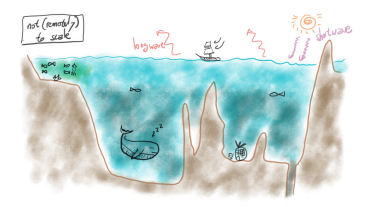


Figure: Schematic of ocean forcing.

What external forces are acting on the ocean?

▶ salinity: river runoff, evaporation, precipitation (see Lec. 5)

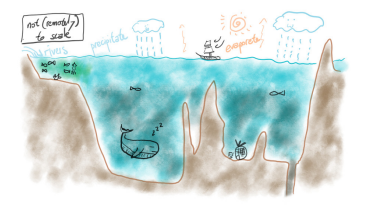


Figure: Schematic of ocean forcing.

What external forces are acting on the ocean?

► momentum + vorticity: wind (see Lec. 9)

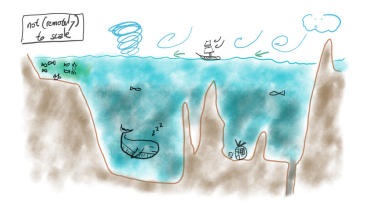


Figure: Schematic of ocean forcing.

What external forces are acting on the ocean?

▶ geothermal flux (mostly quite small, but see Lec. 13 + 14)

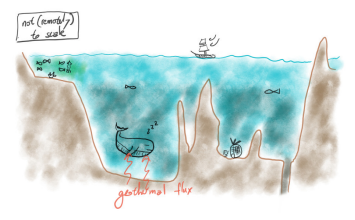


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How are these represented in models?



Equations of Motion (EOM)

Denoting u = (u, v) and $u_3 = (u, v, w)$, to <u>numerous</u> approximations (!!!) (see OCES 3203) ocean dynamics is governed by

$$\rho_0 \left(\frac{\partial u}{\partial t} + u \cdot \nabla u + 2\Omega \times u \right) = -\nabla p + F_u + D_u \tag{1}$$

$$\frac{\partial p}{\partial z} = -\rho g \tag{2}$$

$$\nabla \cdot \boldsymbol{u}_3 = 0 \tag{3}$$

$$\left(\frac{\partial T}{\partial t} + \mathbf{u}_3 \cdot \nabla T\right) = F_T + D_T \tag{4}$$

$$\left(\frac{\partial S}{\partial t} + \mathbf{u}_3 \cdot \nabla S\right) = F_S + D_S \tag{5}$$

$$\rho = \rho(T, S, p) \tag{6}$$

Respectively, (1) momentum equation, (2) hydrostatic balance, (3) incompressibility, (4) temperature equation, (5) salinity equation, and (6) equation of state (EOS)



Equations of Motion (EOM)

Without vector calculus notation:

$$\rho_0 \left(\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} - 2\Omega v \right) = -\frac{\partial p}{\partial x} + F_x + D_u \tag{7}$$

$$\rho_0 \left(\frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} + 2\Omega u \right) = -\frac{\partial p}{\partial y} + F_y + D_v \tag{8}$$

$$\frac{\partial p}{\partial z} = -\rho g \tag{9}$$

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0 \tag{10}$$

$$\left(\frac{\partial T}{\partial t} + u \frac{\partial T}{\partial x} + v \frac{\partial T}{\partial y} + w \frac{\partial T}{\partial z}\right) = F_T + D_T \tag{11}$$

$$\left(\frac{\partial S}{\partial t} + u \frac{\partial S}{\partial x} + v \frac{\partial S}{\partial y} + w \frac{\partial S}{\partial z}\right) = F_S + D_S \tag{12}$$

$$\rho = \rho(T, S, p) \tag{13}$$

Decipher these throughout the course...



Vector calculus crash course

Terms in equations tend to have geometric meanings

- can understand them by drawing pictures
- encoded best through vector calculus

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Disclaimer!!!

- focus on the geometric meanings of vector calculus
- you are not examined on computing integrals/derivatives, but you are expected to understand/interpret their meanings

Scalars

▶ are just numbers and only have a magnitude, e.g.

$$\rightarrow g = 9.8 \text{m s}^{-2}$$

$$\rightarrow$$
 speed $|u| = 10 \text{m s}^{-1}$

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Vectors (normally denoted with boldface u_3 , underline \underline{u}_3 or arrow \vec{u}_3)

- have a direction and magnitude, e.g.
 - \rightarrow weight is mg acting towards centre of gravity
 - \rightarrow velocity $u = 10 \text{m s}^{-1}$ going East
 - \rightarrow pressure gradient ∇p acting from South

Remember this guy?



Figure: Victor Perkins (aka **Vector**) from Despicable Me 1, because he is "committing crimes with both direction and magnitude". From Minion Rush, copyright with Universal Studios.

Scalars are just numbers so can do stuff to them as normal

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Vectors on the hand you can only

- ▶ add/subtract vectors to vectors (e.g. a + b = c)
- multiply/divide vector by scalar (e.g. ka)
 - → note the resulting things are **vectors**

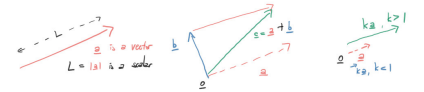


Figure: Schematics of elementary vector operations: (*a*) vector vs. scalar; (*b*) addition/subtraction of vector by vector; (*c*) multiplication of vector by scalar.

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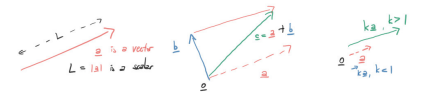


Figure: Schematics of elementary vector operations: (*a*) vector vs. scalar; (*b*) addition/subtraction of vector by vector; (*c*) multiplication of vector by scalar.

You do not multiply/divide vectors by vectors!



Representing a vector with a basis, e.g. the standard basis

$$e_x = (1,0,0), \quad e_y = (0,1,0), \quad e_z = (0,0,1)$$

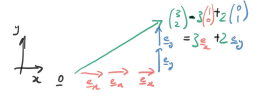


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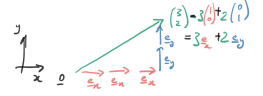


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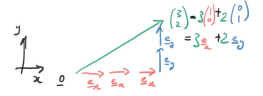


Figure: 2d example of representing a vector with the "standard" basis.

- "e.g." here because this is not the only choice of a basis (though it is the most convenient)
- length of vector $a = (a_1, a_2, a_3)$ is then (just Pythagoras' theorem...)

$$|a| = \sqrt{a_1^2 + a_2^2 + a_3^2}$$



Vector calculus concepts: dot product (·)

Two other things you can do to vectors \mathbf{a} and $\mathbf{b} = (b_1, b_2, b_3)$

- dot/scalar product
 - \rightarrow takes two vectors and returns a scalar as

$$\boldsymbol{a} \cdot \boldsymbol{b} = a_1 b_1 + a_2 b_2 + a_3 b_3$$

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- \rightarrow note that length of vector is $|a| = \sqrt{a \cdot a}$
- \rightarrow if $a \cdot b = 0$ then the two vectors are perpendicular

 $(\text{recall }\cos 90^{\circ} = \cos \pi/2 = 0)$



▶ the cross product takes two vectors and returns a third vector $\mathbf{c} = (c_1, c_2, c_3)$ with

$$a \times b = c = \begin{pmatrix} a_2b_3 - a_3b_2 \\ a_3b_1 - a_1b_3 \\ a_1b_2 - a_2b_3 \end{pmatrix}$$

 \rightarrow *c* is **perpendicular** to *a* and *b*, i.e. $a \cdot c = b \cdot c = 0$

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- → important fact used later on for the Coriolis force (see Lec 8)
- resulting *c* follows right-hand-screw convention

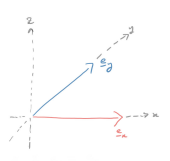


Figure: Right-hand-screw convention in $a \times b = c$: resulting vector c points in direction of trying to turn/screw a into b using the right hand (clockwise motion).

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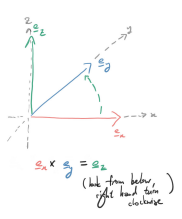


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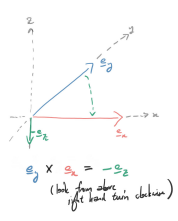


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Scalar/vector field is when the scalar/vector is a function, e.g.

$$p = p(x, y, z) = xy^2z^3,$$
 $u_3 = (u, v, w) = (x, y, 1) = xe_x + ye_y + 1e_z,$

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 - → called zonal, meridional and vertical direction

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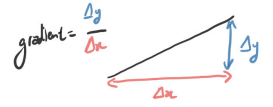
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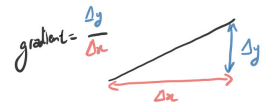
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- \triangleright x, y, z > 0 is East, North and up
 - \rightarrow e_x , e_y , e_z points East, North and up
 - $\rightarrow u, v, w > 0$ is East, North and upward velocity



Gradient of something straight (linear) is simply



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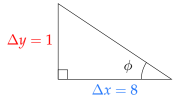
- ▶ gradient $> 0 \leftrightarrow$ "up"-slope
- gradient $< 0 \leftrightarrow$ "down"-slope
- ► think rate of change





Figure: Image from HK transport department (www.td.gov.hk), the kind of sign you see around Clear Water Bay Road quite a bit...

▶ what 1 : 8 here means is

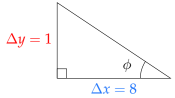


 \rightarrow every 8 steps across move up/down 1



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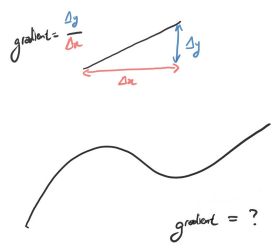
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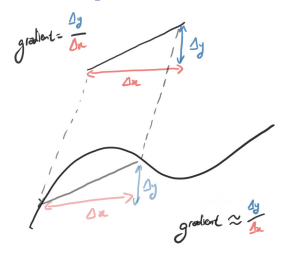


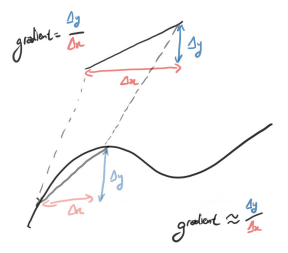
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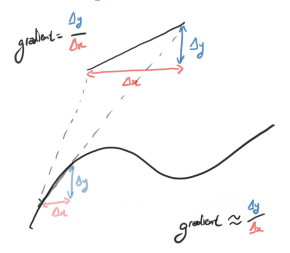
for completeness,

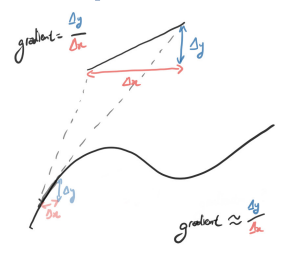
$$\phi = \arctan \frac{1}{8} \approx 7^{\circ}$$

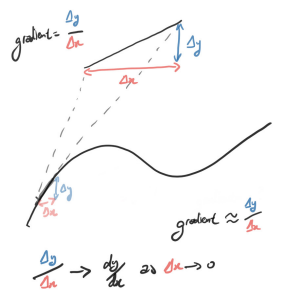












The derivative

$$\frac{d}{d(something)}$$

is really just the gradient (again, think rate of change)

Some examples:

ightharpoonup for p the pressure depending on only the depth z,

$$p = z^3, \qquad \Rightarrow \quad \frac{\mathrm{d}p}{\mathrm{d}z} = 3z^2$$

means "rate of change of pressure with depth is $3z^2$ "

rate of change of pCO_2 concentration with (in-situ) temperature T would be

$$\frac{d}{dT}[pCO_2]$$

Vector calculus concepts: partial derivatives $(\partial/\partial x)$

If something depends on multiple variables (e.g. p = p(x, y, z) or $[CO_2] = [pCO_2](T, p, fish, ...)$ then sometimes we talk about the partial derivative

$$\frac{\partial}{\partial (\text{something})}$$

(again these are just gradients)

Some examples:

▶ for p = p(x, y, z) the pressure,

$$\frac{\partial p}{\partial x}$$
, $\frac{\partial p}{\partial y}$, $\frac{\partial p}{\partial z}$,

are respectively "the rate of change of pressure with x/y/z keeping the other variables fixed"



Vector calculus concepts: partial derivatives $(\partial/\partial x)$

Some examples:

• for $p = p(x, y, z) = xy^2z^3$ the pressure and x, y the horizontal co-ordinate, then

$$\frac{\partial p}{\partial x} = y^2 z^3 \frac{\mathrm{d}}{\mathrm{d}x} x = y^2 z^3, \qquad \frac{\partial p}{\partial y} = x z^3 \frac{\mathrm{d}}{\mathrm{d}y} y^2 = 2x y z^3,$$

$$\frac{\partial p}{\partial z} = xy^2 \frac{\mathrm{d}}{\mathrm{d}z} z^3 = 3xy^2 z^2,$$

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- \rightarrow the partial derivative hits the variable of interest and leaves others alone
- lacksquare if (say) [$p ext{CO}_2$] $=T^3\cos(p)$ then (assuming neither au nor p depend on fish at all...)

$$\frac{\partial [pCO_2]}{\partial (fish)} = \dots?$$

The integral \int can be thought of as the opposite of the derivative, e.g.,

$$p(z) = z^3$$
, $\frac{\mathrm{d}p}{\mathrm{d}z} = 3z^2$, $\int 3z^2 \, \mathrm{d}z = z^3 + \underline{\text{constant}}$

A definite integral evaluates difference of integrated quantity at the limits, e.g.,

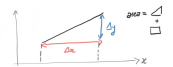
$$\int_0^3 3z^2 \, dz = \left[z^3\right]_0^3 = 3^3 - 0^3 = 27$$

▶ no constant because constant(z = 3) − constant(z = 0) = 0

- think integral ∫ as a sum
 "hence" elongated S
- sum the function over a particular interval, e.g.

$$\int_{z_1}^0 \rho \, \mathrm{d}z$$

is the sum of density (as a scalar field) from z_1 to sea surface denoted z = 0



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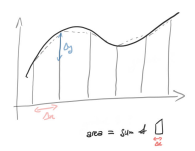


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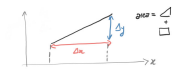


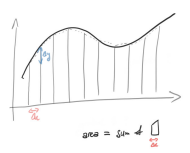


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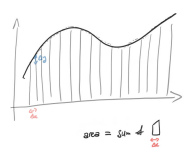


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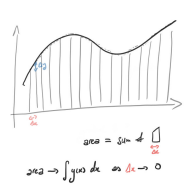
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 \rightarrow see this again in hydrostatic balance (see Lec 7)





Vector calculus concepts: grad (∇)

The gradient operator ∇ (called "grad" or "nabla")

acts on a scalar field and returns a vector field as, e.g.,

$$\nabla p = \frac{\partial p}{\partial x} e_x + \frac{\partial p}{\partial y} e_y + \frac{\partial p}{\partial z} e_z = \begin{pmatrix} \frac{\partial p}{\partial x} \\ \frac{\partial p}{\partial y} \\ \frac{\partial p}{\partial z} \end{pmatrix}$$

encodes how a scalar field (e.g. p) changes in physical space

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again, really just gradients



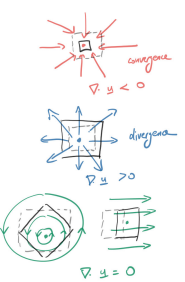
Vector calculus concepts: divergence $(\nabla \cdot)$

The divergence of a vector field $u_3 = (u, v, w)$ is

$$\nabla \cdot \mathbf{u}_3 = \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z}$$

 \rightarrow note $\nabla \cdot u$ is a **scalar** field

- measures con/divergence (cf. compression/expansion) of a vector field
- strongly linked to up/downwelling (see Lec 9)





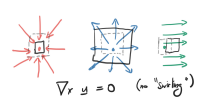
Vector calculus concepts: curl $(\nabla \times)$

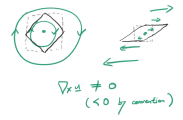
The curl of a vector field $u_3 = (u, v, w)$ is denoted

$$\nabla \times \mathbf{u}_3 = \text{see Wikipedia}$$

- \rightarrow note $\nabla \times u_3$ is a **vector** field
- measures direction and strength of swirl/spin-iness
- important concept for rotating systems, wind-driven gyre circulation, eddies etc...

(see basically Lec 8 onwards...)





Summary

at heart of physical oceanography is some form of

$$F = ma = m\frac{\mathrm{d}u_3}{\mathrm{d}t}$$

- \rightarrow <u>residual</u> force \sim mass times acceleration = mass times rate of change of velocity
- \rightarrow force and accleration/velocity are <u>vector</u> fields here, mass is a scalar
- ightarrow understand the forces contribute = understand how/why the fluid behaves the way it does (in principle, doesn't mean it's easy...)

Summary

- dealing with scalars and scalar/vector fields
 - \rightarrow vector calculus: the language to talk about these objects

term	note	symbols
scalars	magnitude only	и, и р
vectors	magnitude and direction	$\mathbf{u}_3 = (u, v, w), \nabla p$
dot product	angles, lengths	•
cross product	generates a 3rd vector	×
derivative	gradients / rate of change	d,∂,∇
integral	sum	\int
div(ergence)	di/convergence	$ abla \cdot (\cdot)$
curl	swirl/spin-iness	$ abla imes (\cdot)$

ability to do vector calculus not examined in this course

but understanding/interpreting them is part of the course



Summary

Default notation for this course:

- x, y, z you can/should think as E-W, N-W and up-down
 - → zonal, meridional and vertical
- x, y, z > 0 is East, North and up
 - \rightarrow e_x , e_y , e_z points East, North and up
 - $\rightarrow u, v, w > 0$ is East, North and upward velocity

