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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...
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# OCES 2003 : Descriptive Physical Oceanography

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

#### Lecture 9: Mechanical forcing 3 (wind)



#### Outline

- wind forcing
  - → wind forcing patterns (more in OCES 4001)
- ► Ekman transport/spirals
  - $\rightarrow$  rotation influences
  - → implied up/downwelling
- vorticity
  - → cf. "spin", angular momentum
  - $\rightarrow$  relation to wind stress curl, Ekman suction and Ekman pumping

**Key terms**: trade winds, prevailing westerlies, monsoons, Ekman flow, Ekman con/divergence (down/upwelling)

## Recap: equations of motion

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

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

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

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

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

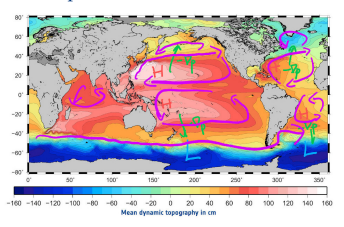
$$\left(\frac{\partial S}{\partial t} + \mathbf{u}_3 \cdot \nabla S\right) = F_S + D_S \tag{5}$$

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

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



#### Recap: Geostrophic flows



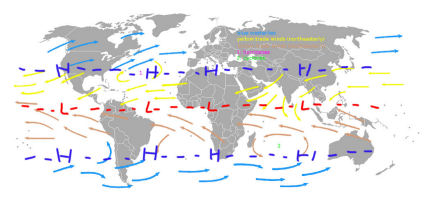
**Figure:** Time-mean global SSH (also called mean dynamic topography, with time-mean currents drawn on (notice the orientation around high/low SSH regions). Modified from Rio *et al.* (2011), J. Geophys. Res: Oceans.

- contours of SSH related to isobars via hydrostatic balance
  - $\rightarrow$  flow is **along** rather than **across** isobars (Coriolis effect, see last Lec.)



## Atmospheric wind patterns

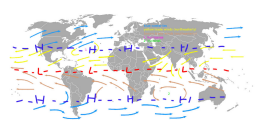
A source of momentum into ocean from atmospheric winds, so what do the wind patterns look like globally?



▶ deflection from direction of  $-\nabla p$ , geostrophic winds



#### Atmospheric wind patterns

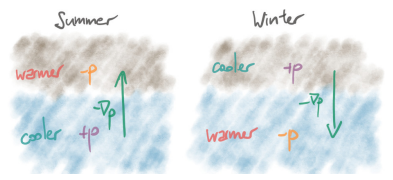


- EQ is a low pressure region
  - $\rightarrow$  convection, ITCZ
- subtropical highs around 30° N/S
  - → edge of Hadley cell (see OCES 4001)
- ► E to W winds in Tropics and Polar regions are Easterlies
  - $\rightarrow$  coming from the **East**
  - $\rightarrow u < 0$  and Westward here
- ▶ W to E winds in mid-latitudes are Westerlies
  - $\rightarrow u > 0$  and Eastward here

#### Atmospheric wind patterns: monsoons

Seasonal reversing winds (origin from موسم, "seasons")

- oscillations in the pressure patterns (seasonal forcing)
  - $\rightarrow$  land-sea contrasts (temperature more stable over ocean largely (!) due to higher heat capacity)



**Figure:** Schematic of monsoons, arising from changes in pressure gradients largely governed by heat. Actual wind direction slightly deflected because of Coriolis (see schematic in Ekman spirals later).

## Wind forcing

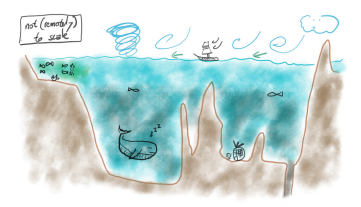


Figure: Schematic of ocean forcing.

how does wind force the ocean?

## Wind forcing: Ekman layer



Figure: Schematic of Ekman layer (boundary denoted by orange).

- wind a source of momentum for the ocean
- but influence has vertical limit
- direct influence only over the Ekman (boundary) layer
- difference in wind/current speed ⇒ transfer of momentum ocean (usually into ocean and hence source; why?)
  - $\rightarrow$  molecular diffusive rate  $\Rightarrow$  very slow! (see next Lec.)
  - $\rightarrow$  instabilities  $\Rightarrow$  much faster (because on dynamical time-scales; see Lec. 17)
- Q. there is a source but where is the sink? transfer below the Ekman layer? (see Lec. 13)



## Wind forcing

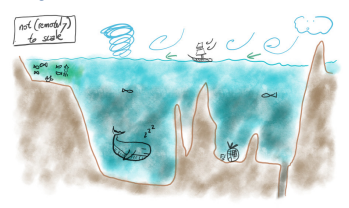


Figure: Schematic of ocean forcing.

forcing in direction of wind but geostrophic balance, so transport perpendicular to wind forcing?

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near the surface the flow is roughly in direction of wind

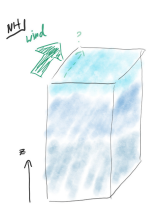


Figure: Schematic of Ekman spiral.

▶ near the surface the flow is roughly in direction of wind
 → wind not negligible in Ekman layer, geostrophic balance modified

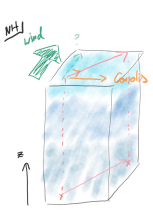


Figure: Schematic of Ekman spiral.

- ▶ near the surface the flow is roughly in direction of wind
   → wind not negligible in Ekman layer, geostrophic balance modified
- ▶ geostrophy ⇒ flow perpendicular to wind (to the right in NH) in deep parts

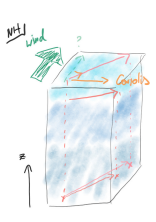


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  - $\rightarrow$  connect the two (actually a bit more than that)  $\Rightarrow$  a spiral structure

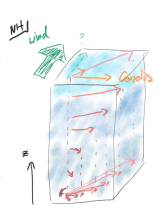


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   → connect the two (actually a bit more than that) ⇒ a spiral structure
- the Ekman transport (mass flux) perpendicular to wind vector (why?)

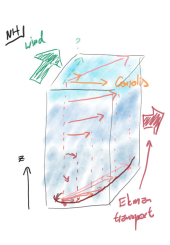


Figure: Schematic of Ekman spiral.

## Ekman pumping + suction

Consider the following scenario:



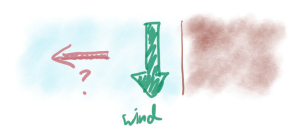


Figure: Schematic of Ekman suction (top-down view).

► Ekman transport away from boundary, but how to conserve mass/water?



## Ekman pumping + suction

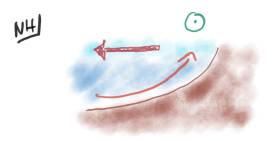


Figure: Schematic of Ekman suction (across-slope view; wind is coming out of the page).

- ► Ekman suction ~ Ekman upwelling
  - → sometimes this is referred to as Ekman pumping...?
- ► Ekman pumping ~ Ekman downwelling

## Ekman pumping + suction

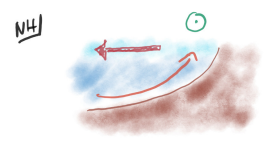


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- ► Ekman pumping ~ Ekman downwelling
- ightharpoonup Ekman upwelling  $\Rightarrow$  upwelling of nutrient-rich waters
  - → importance for biogeochemistry



## Ekman pumping + suction: flow divergence

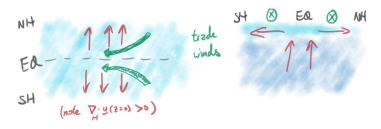


Figure: Schematic of Ekman suction in equator (across-slope view; wind is going into page).

- example over the Equator
  - $\rightarrow$  Ekman transport divergence ( $\nabla_h \cdot \boldsymbol{u} > 0$ )
  - $\rightarrow w_e \sim \nabla_h \cdot \boldsymbol{u} > 0$ , i.e. upwelling

up/downwelling ~ flow div/convergence





Figure: Schematic of wind shear (wind stress curl) with Ekman up/downwelling.

- $\triangleright$  shear in wind  $\sim$  con/divergence in flow
- ▶ shear in wind ~ wind stress curl
- $\blacktriangleright w_e \sim \nabla_h \cdot \boldsymbol{u} \stackrel{?}{\sim} \nabla_h \times \boldsymbol{\tau} \ (\boldsymbol{\tau} \text{ the wind stress})$

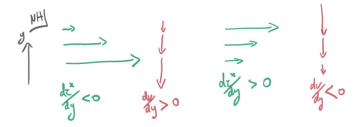


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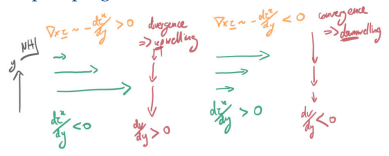


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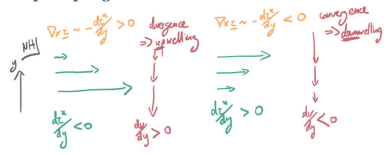


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- **shear** in wind  $\sim$  con/divergence in flow
- $\triangleright$  shear in wind  $\sim$  wind stress curl
- $\blacktriangleright w_e \sim \nabla_h \cdot u \stackrel{f}{\sim} \nabla_h \times \tau \text{ ($\tau$ the wind stress)}$ 
  - ightarrow actually (see bonus exercise)

$$w_e = rac{1}{
ho f} \pmb{e}_z \cdot (
abla imes m{ au})$$



#### Recap: Shear, spin and vorticity (more in Lec 11 + 12)

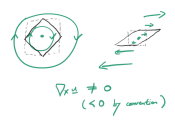


Figure: Schematic of shear and curl.

- recall (from lec 4) that curl is to do with spin
- vorticity is defined as

$$\omega = \nabla \times u$$

usually deal with vertical component

$$\omega \equiv \omega_z = \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y}$$

convention is anti-clockwise = positive curl



#### Recap: Shear, spin and vorticity (more in Lec 11 + 12)

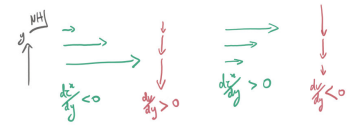


Figure: Schematic of wind shear (wind stress curl) with Ekman up/downwelling.

$$(\nabla \times \boldsymbol{\tau})_z = \frac{\partial \tau^y}{\partial x} - \frac{\partial \tau^x}{\partial y}$$

#### convince yourself that

- left case has **positive** wind stress curl
- ▶ right case has **negative** wind stress curl



## Up/downwelling with eddies

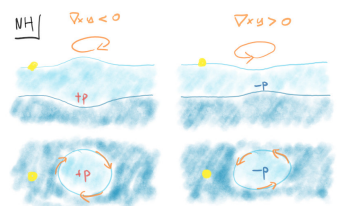


Figure: Up/downwelling associated with anti-cyclonic (left) and cyclonic (right) eddies (since we are in NH).

## Up/downwelling with eddies

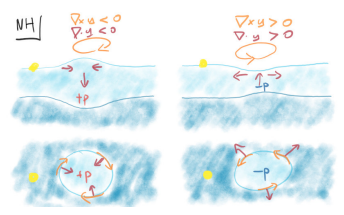


Figure: Up/downwelling associated with anti-cyclonic (left) and cyclonic (right) eddies (since we are in NH).

• exercise: check that  $w \sim (1/f)e_z \cdot (\nabla \times u)$  is satisfied here (remember that f > 0 in NH)



#### Summary

- wind a chief source of momentum into the ocean
  - → direct influence only over Ekman layer
  - → vertical transfer through a (turbulent) friction (more next Lec)
- geostrophic balance modified over Ekman layer
  - → Ekman spiral structure
  - → Ekman transport is in direction of geostrophic flow
- ► (Ekman) up/downwelling associated with wind/velocity curl and flow divergence (be careful of sign of f!)

$$w_e \sim rac{1}{f} oldsymbol{e}_z \cdot (
abla imes oldsymbol{ au}) \;, \qquad w \sim rac{1}{f} oldsymbol{e}_z \cdot (
abla imes oldsymbol{u})$$

- vertical transfer beyond Ekman layer? (see Lec. 14)
- bottom boundary Ekman layers? (very briefly in Lec. 14)

