



Photo: A. Christen

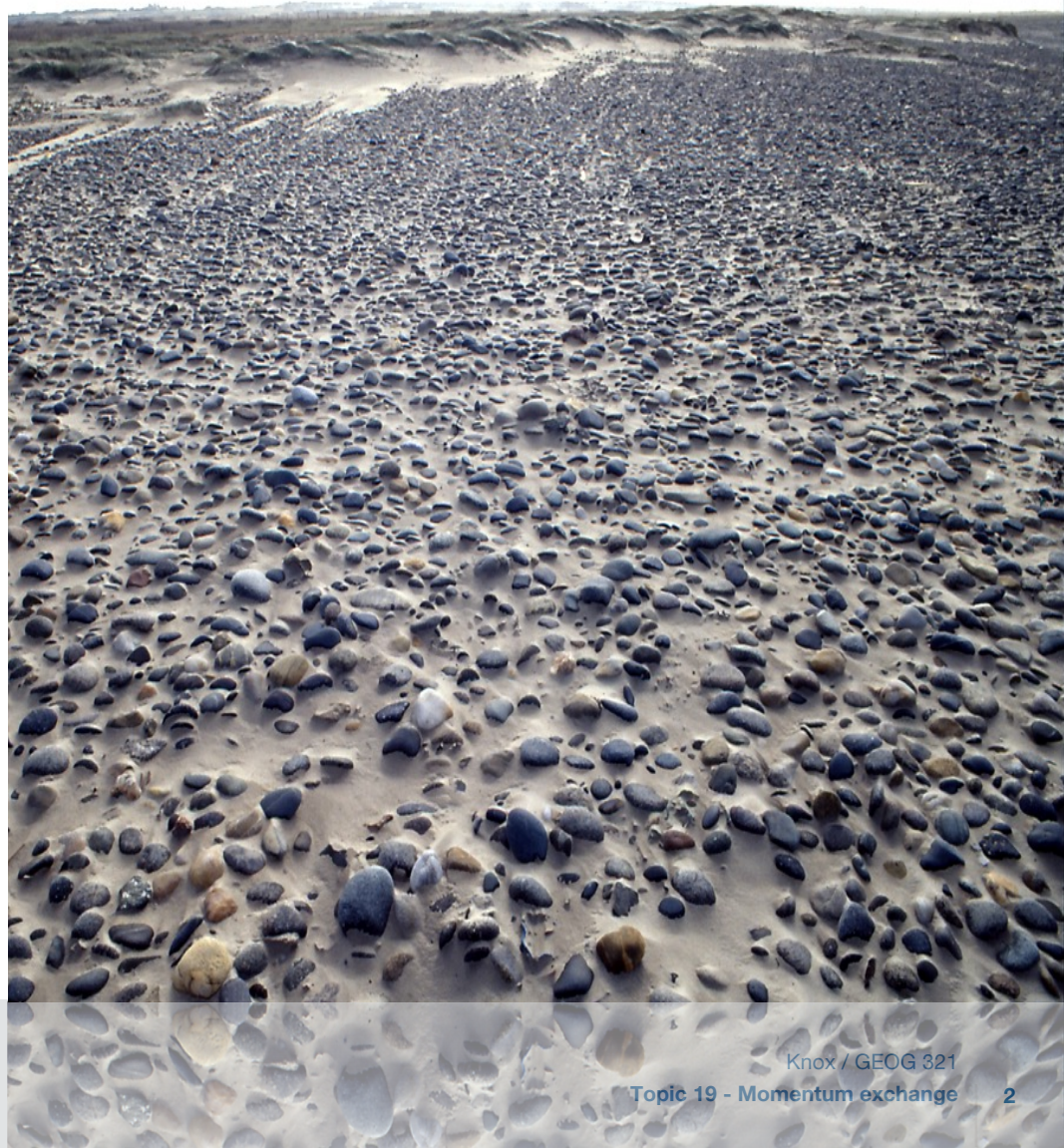
## 19 Momentum exchange

# Learning Objectives

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*Photo: A. Christen*

- Describe forces that deform surface objects and air parcels.
- Explain how momentum is exchanged in the ABL.
- Describe and quantify momentum transfer in the ABL.



# Motivation

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Atmospheric motions create forces that deform the atmosphere itself, deform and damage objects, and create waves on water surfaces.



Wind damage in Stanley Park 2006  
'branch lines', 18, 2007



Photo: A. Christen

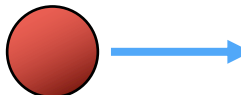
# Mechanics review - what is momentum?

Momentum

$$m \bar{u}$$

(kg m s<sup>-1</sup>)

mass                          horizontal wind

A red circle representing mass is positioned above a blue arrow pointing to the right, representing horizontal wind.

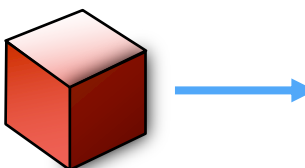
In the atmosphere:

Momentum per unit volume

$$\rho \bar{u}$$

(kg m<sup>-3</sup> m s<sup>-1</sup> = kg m<sup>-2</sup> s<sup>-1</sup>)

mass in one m<sup>3</sup>                  horizontal wind

A red cube representing mass in one cubic meter is positioned above a blue arrow pointing to the right, representing horizontal wind.

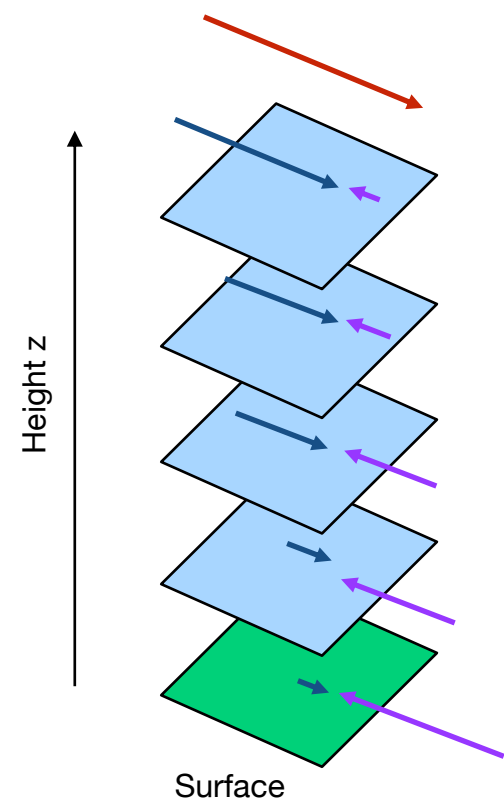
# Drag

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For a fluid to move, we require a **horizontal force** in the direction of the mean flow. Usually this is the pressure gradient force.

In the ABL there is an opposing force by the solid surface, which slows the wind, at least its lowest portion and it is called **drag force**.

The drag force can be caused by form drag and skin drag.



# Stress

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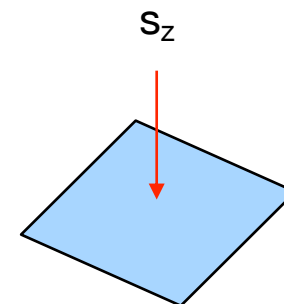
In a general sense, stress is a **force** tending to **deform a body**, expressed as force per unit area.

There are forces acting **normal** and **tangential** to a surface.



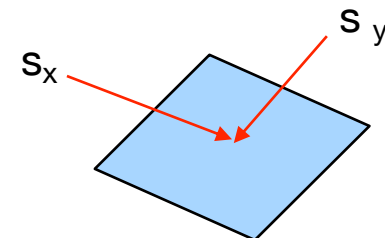
Normal stress (e.g. pressure)

normal force per unit area



Tangential stress (i.e. shear stress)

tangential force per unit area







# Stress in the atmosphere

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In the atmosphere, three particular forms of stress are acting on an air parcel:

- Pressure
- Viscous shear stress
- Reynolds stress

*Photo: A. Christen*



# Pressure

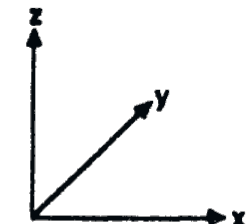
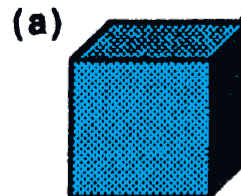
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**Pressure** can act on an air parcel at rest.

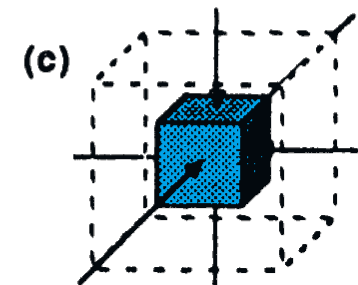
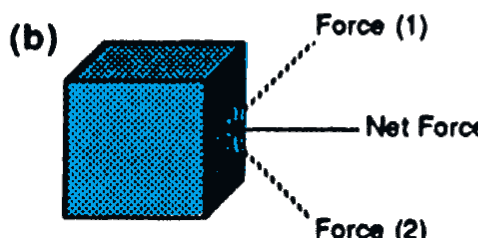
At a point, pressure acts isotropically and normal to the surface (normal force per unit area). Because it is not dependent on direction, pressure can be reduced to the scalar  $p$ .

Pressure changes always result in an isotropic compression or expansion of an air parcel.

Initial State:



Pressure:



R. B. Stull (1988): 'An introduction to boundary layer meteorology'

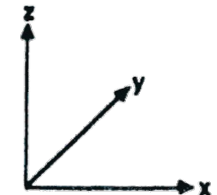
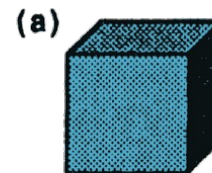
# Viscous shear stress vs. Reynolds stress

Total shear stress

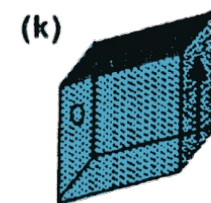
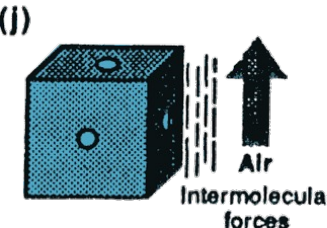
**Viscous shear stress** is important whenever there are shearing forces in a moving fluid (laminar or turbulent). These shearing forces are opposed to the intermolecular forces. Viscous stress is a function of the velocity gradients and the dynamic viscosity.

**Reynolds stress** is only found in turbulent flows. It is a result of convective movement of momentum surplus and momentum deficit eddies within the fluid.

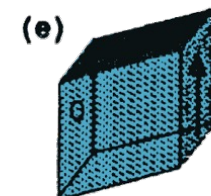
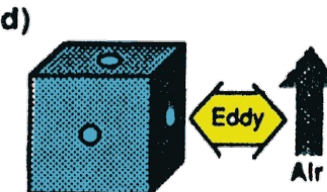
Initial State:



Viscous Shear Stress:



Reynold's Stress:

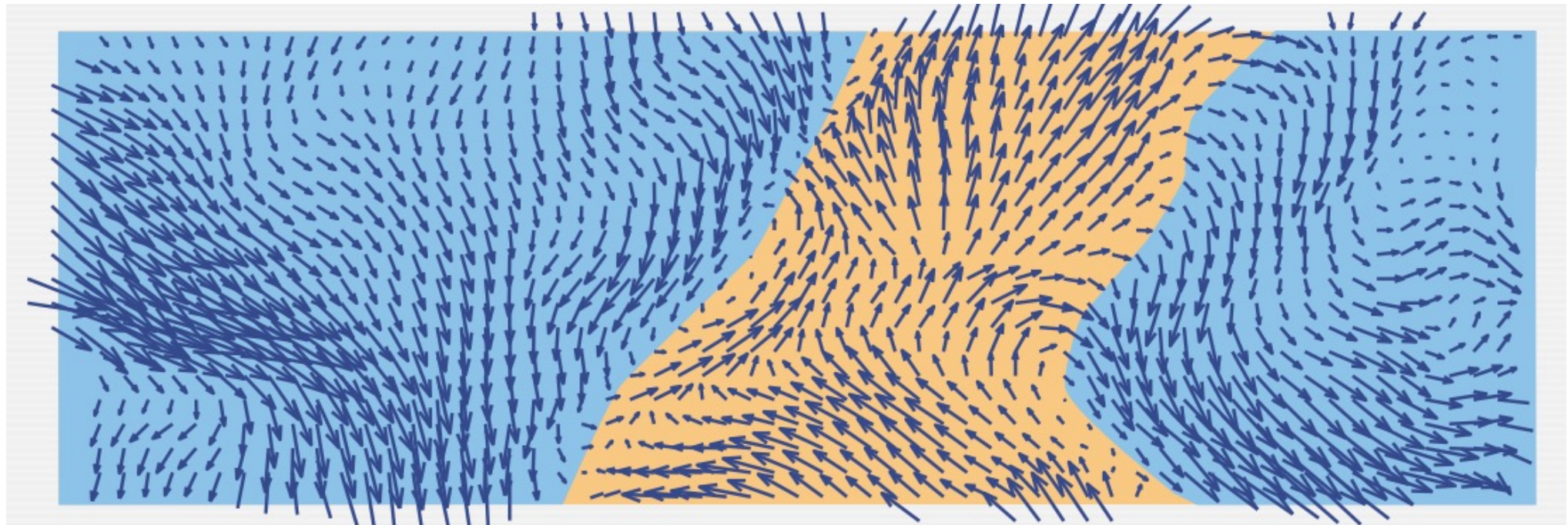


R. B. Stull (1988): 'An introduction to boundary layer meteorology'

# Reynolds stress

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The flux of momentum is accomplished through random motion. Discrete ‘lumps’ (eddies) of the fluid are displaced by turbulence over a distance and there merge with the flow. Consequently eddies transport their momentum surplus or their momentum deficit ( $\rho \bar{u}$ ) across a distance.



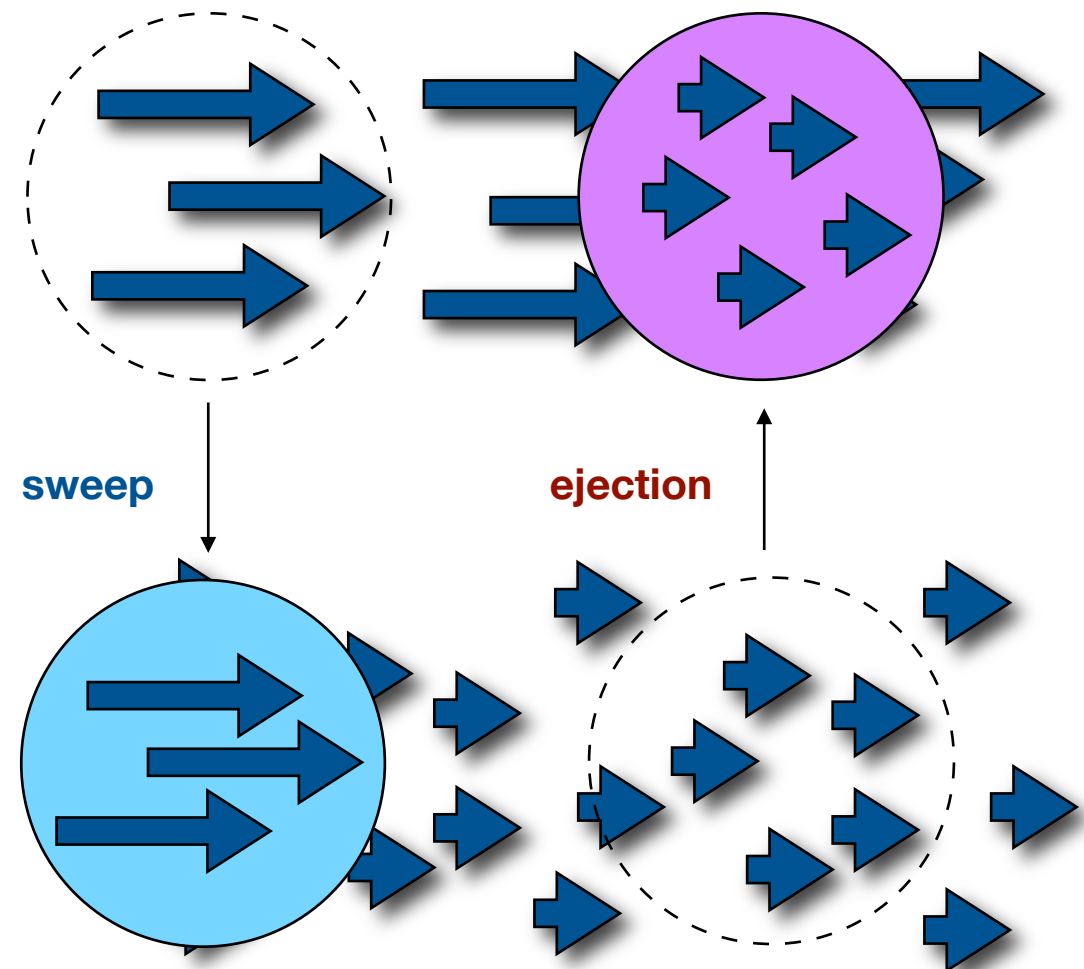
Simulation: O. Coceal, Univ. of Reading

## Sweeps and ejections

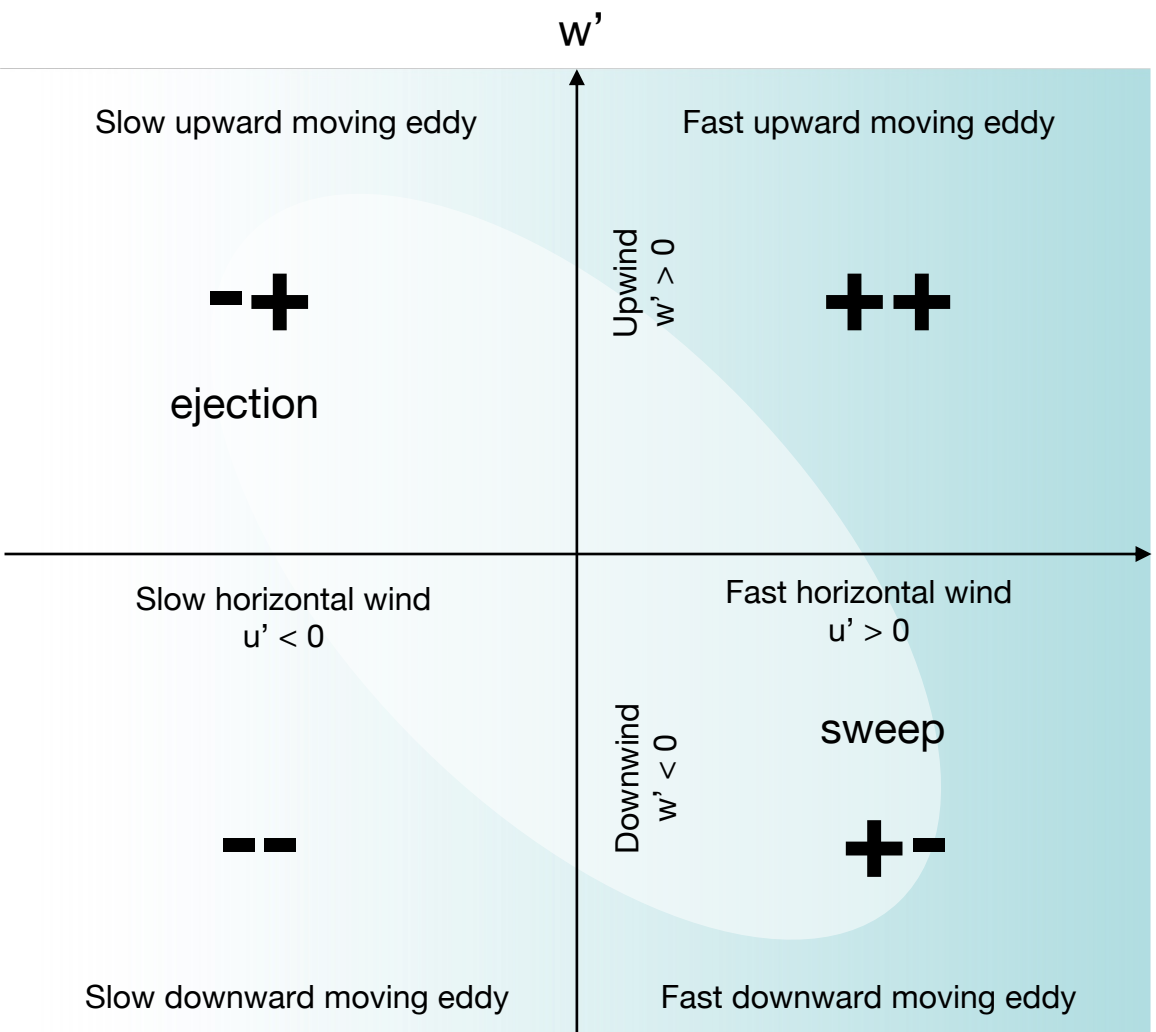
In the atmospheric boundary layer over flat terrain the transfer can be often simplified 1-dimensional (up/down only)

Events transporting momentum surplus downward are called **sweeps**.

Events transporting momentum deficit upward are called **ejections**.

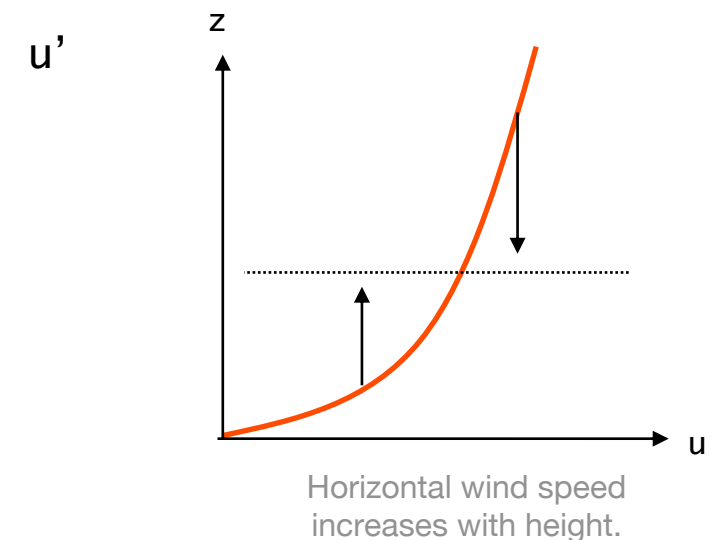


# Momentum exchange - statistically approached



$$\overline{u'w'} < 0$$

Momentum flux is directed towards the surface



# Reynolds stress and covariance

If an eddy merges it imports /subtracts  $\rho u'$  amount of horizontal momentum per unit volume from/to the flow at level  $z$ .

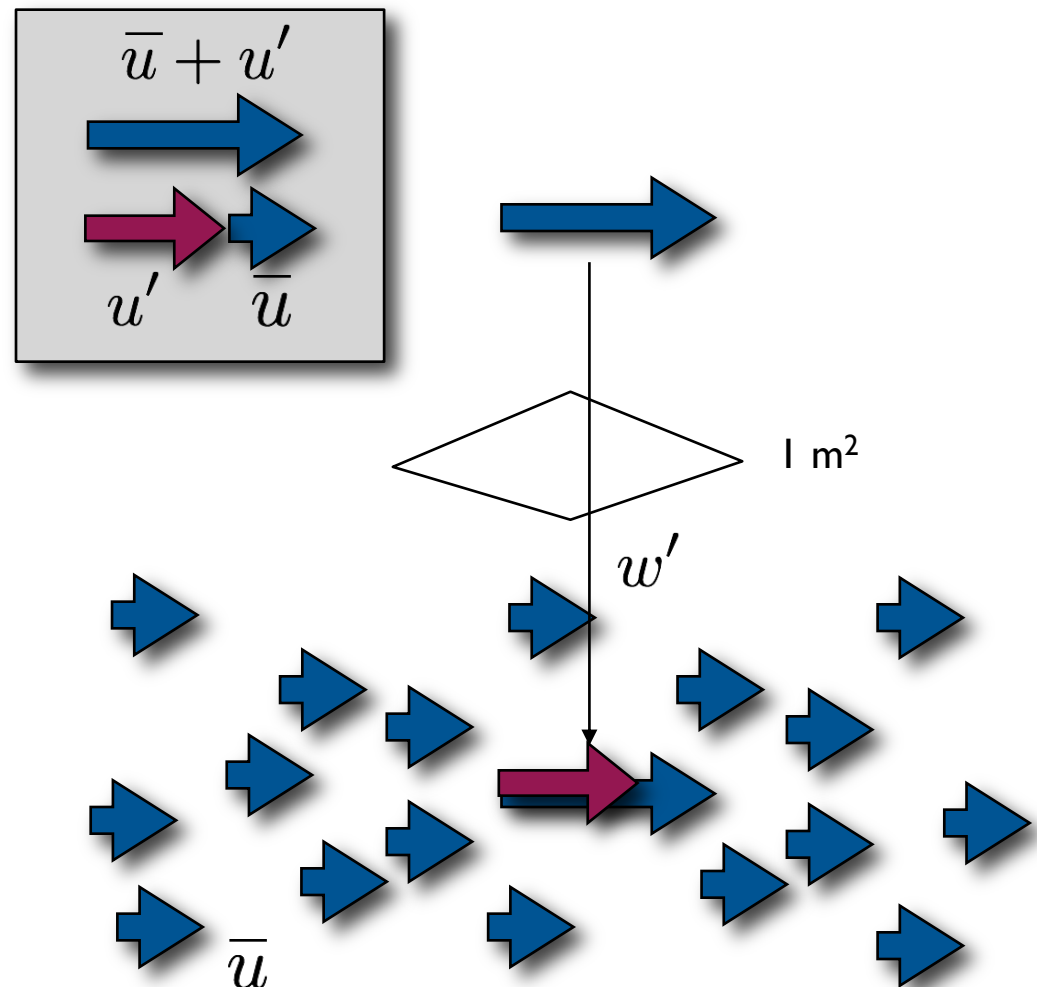
If the vertical velocity of the eddy is  $w'$  then the instantaneous Reynolds stress (momentum flux) is

$$\tau = -\rho u' w'$$

and in the time average

$$\tau = -\rho \overline{u' w'}$$

(this assumes horizontal homogeneous conditions)



# Friction velocity

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In turbulent shear flows, the Reynolds stress (momentum flux) is found to be proportional to the square of the mean flow velocity, which leads to the definition of the **friction velocity  $u_*$**  (units: m s<sup>-1</sup>)

$$u_*^2 = \frac{\tau_0}{\rho}$$

Close to the surface, we can assume and write  $\tau = \tau_0$

$$\tau \approx \rho u_*^2$$

And because

$$\tau = -\rho \overline{u'w'} \quad \star$$

A reasonable well estimate of the friction velocity can be made from measurements of the Reynolds stress  $\overline{u'w'}$  close to the surface, i.e.

$$u_* \approx \sqrt{-\overline{u'w'}} \quad \star$$

(this assumes again horizontal homogeneous conditions and a measurement height close to the surface)

## **Test your knowledge**

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What does the symbol  $u_*$  to?

- A. Convection viscosity
- B. Friction viscosity
- C. Convection velocity
- D. Friction velocity

## **Test your knowledge**

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What does the symbol  $u_*$  to?

- A. Convection viscosity
- B. Friction viscosity
- C. Convection velocity
- D. Friction velocity**

## Take home points

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- There are **tangential** and **normal stresses** that deform an air parcel in the atmosphere.
- Sweeps and ejections refer to part of eddies in a turbulent flow that move momentum up and down.
- Momentum transfer can be quantified using the **covariance  $u'w'$**  and **friction velocity  $u_*$**  is a global parameter that describes its square root in the lowest surface layer.