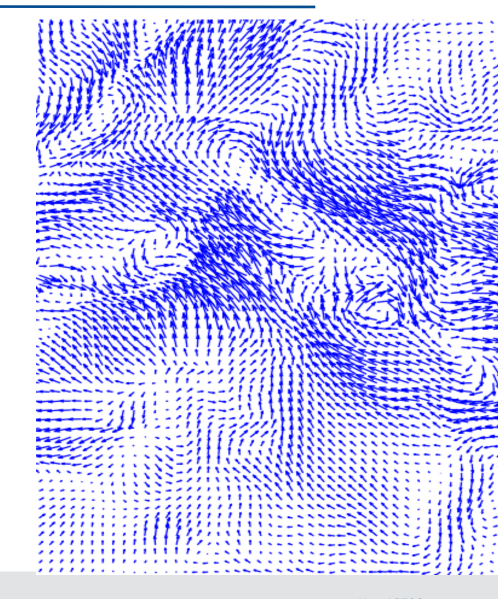


Photo: A. Christen

Today's learning objective

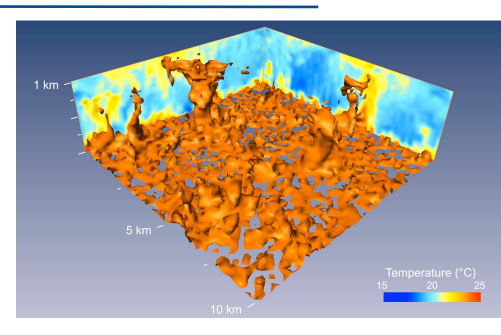
- Describe how we can separate turbulent from mean kinetic energy.
- Explain how we can quantify turbulence and its properties.



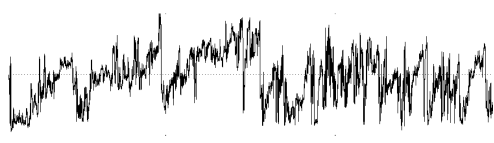
Statistical approach.

Single motions in a turbulent flow are chaotic and unpredictable. Luckily, they are seldom of importance, and any prediction focuses on resulting integral effects of turbulence on dispersion and exchange processes.

- Where are regions of strong / weak turbulence?
- When is the flow more / less turbulent?
- How efficiently does turbulence transfer energy and mass?



Sample instantaneous situation of a temperature field in a Large Eddy Simulation of the PBL (M. A. Carper, Saint Anthony Falls Laboratory, University of Minnesota)

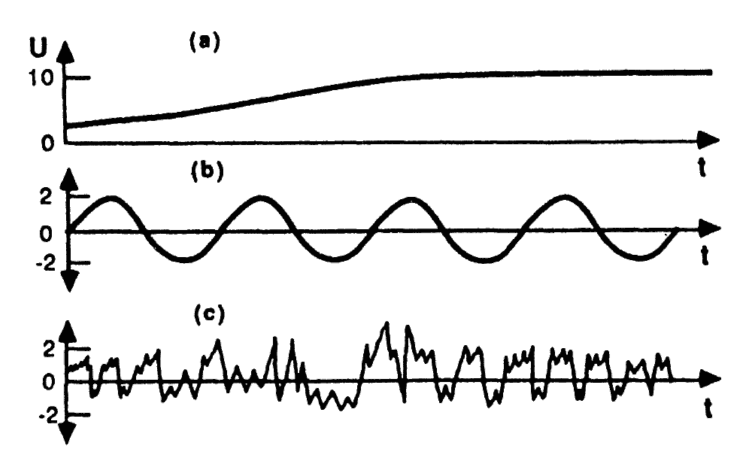


Sample turbulent time series of measured temperatures (10 min).



Mean flow - waves - turbulence.

Fig. 1.3 Idealization of (a) Mean wind alone, (b) waves alone, and (c) turbulence alone. In reality waves or turbulence are often superimposed on a mean wind. U is the component of wind in the x-direction.

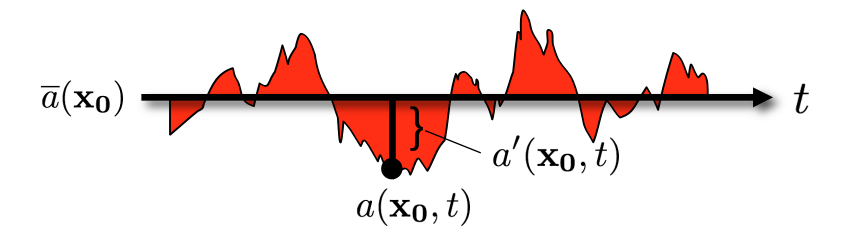


R. B. Stull (1988): 'An introduction to boundary layer meteorology', Kluwer Academic Publishers.



Reynolds decomposition

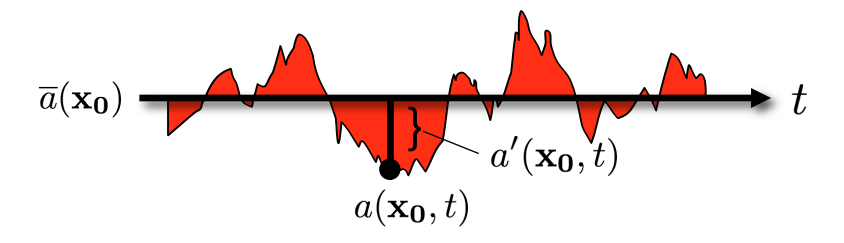
The Reynolds decomposition separates a time series measured at one point \mathbf{x}_0 into a mean and a turbulent part:



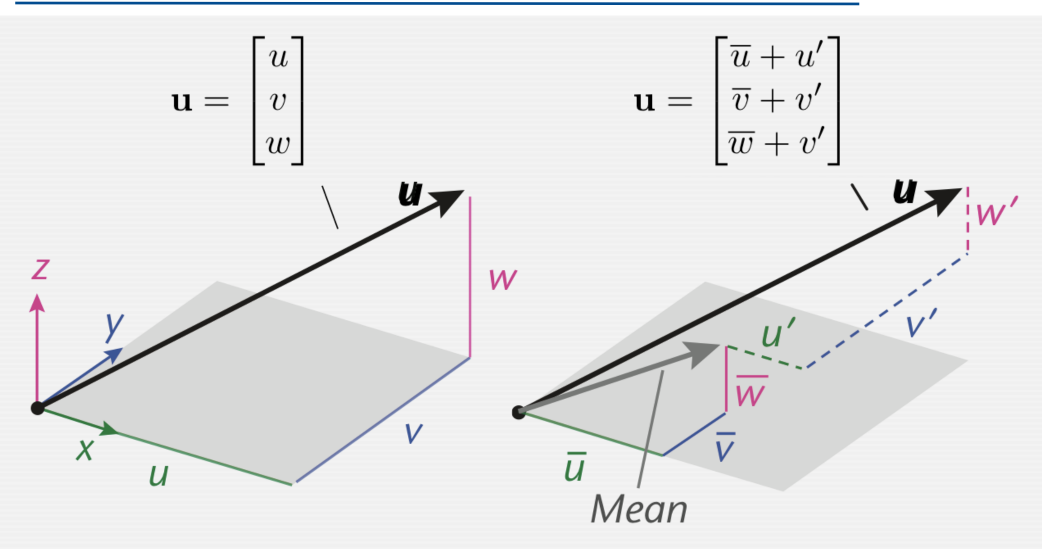
The averaging operator

The **temporal average** of a time series a(t) measured at a point in space $x\theta$ is

$$\overline{a} = \frac{1}{N} \sum_{i=0}^{N-1} a(t_i, x_0)$$
 $a(t) = a'(t) + \overline{a}$



Wind is a vector with components u, v, w



Reynolds decomposition

$$\overline{a'} = 0$$

$$\overline{(\overline{a} \times b')} = \overline{a} \times \overline{b'} = \boxed{}$$

$$\overline{(a)} = \overline{\overline{a} + a'} = \boxed{}$$

By definition the average of all fluctuations must vanish.

Reynolds decomposition

$$\overline{a'} = 0$$

By definition the average of all fluctuations must vanish.

$$\overline{(\overline{a}\times b')}=\overline{a}\times \overline{b'}=0$$

$$\overline{(a)} = \overline{\overline{a} + a'} = \overline{a}$$

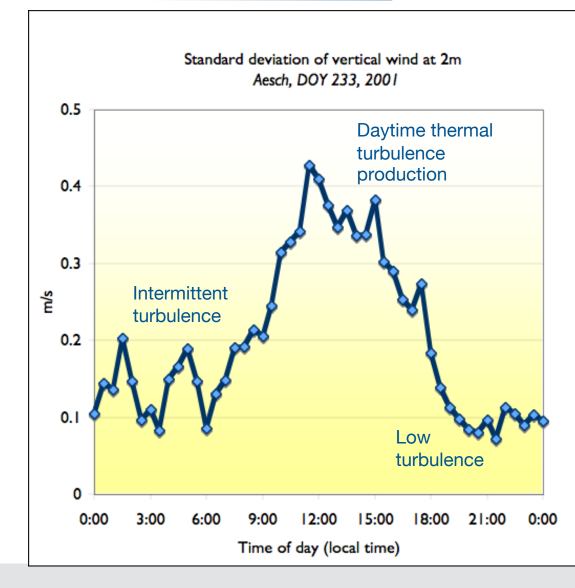
Integral statistics

Also the **variance** of a in a turbulent time series is not zero. It is defined by:

$$\overline{a'^2} = \frac{1}{N} \sum_{i=0}^{N-1} a'^2(t_i, x_0) \quad \star$$

Its square root is the **standard deviation** (same units as *a*)

$$\sigma_a = \sqrt{\overline{a'^2}}$$



Test your knowledge - During an hour, you measure air temperature T every 10 minutes according the table below. Calculate the following terms:

(b) T' at 40 min

(c) T'^2 at 20 min

Minutes	T
10	12.6°C
20	11.2°C
30	11.9°C
40	13.1°C
50	12.0°C
60	11.8°C

Test your knowledge (Slido)

If $\sigma_{II} = 0.4$ m/s, $\sigma_{V} = 0.2$ m/s, and $\sigma_{W} = 0.1$ m/s, calculate:

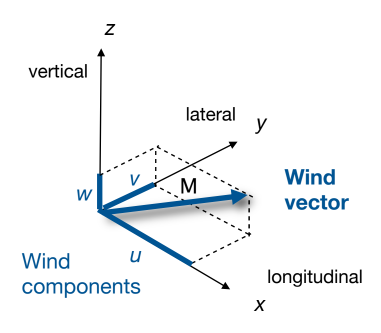
$$\overline{u'^2} + \overline{v'^2} + \overline{w'^2}$$

$$\sigma_a = \sqrt{\overline{a'^2}}$$



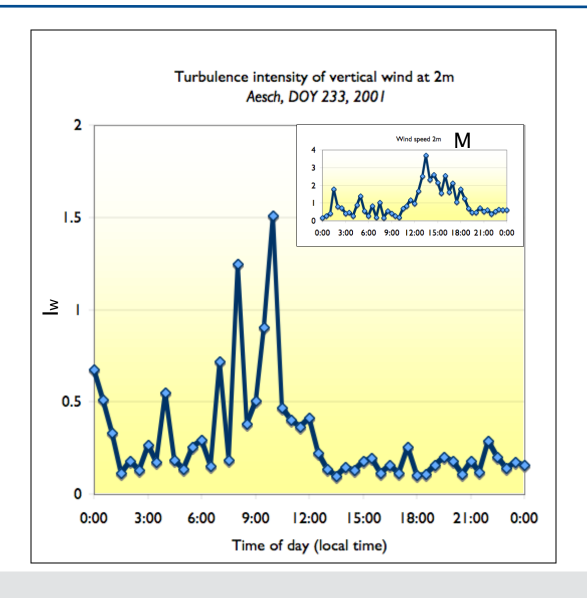
Integral statistics

Turbulence intensities are the dimensionless ratio between the standard deviation and the length of the mean wind vector *M*.



$$I_u = \sigma_u/M \, \star \, \ I_v = \sigma_v/M \, \star \, \ I_w = \sigma_w/M \, \star \, \ M = \sqrt{\overline{u}^2 + \overline{v}^2 + \overline{w}^2} \, \star \, \$$

Integral statistics





Turbulent kinetic energy

Following the definition of kinetic energy ($E=1/2 mv^2$) we can define a mean kinetic energy (MKE) per unit mass m of the flow, namely

$$MKE/m = \frac{1}{2} \left(\overline{u}^2 + \overline{v}^2 + \overline{w}^2 \right)$$

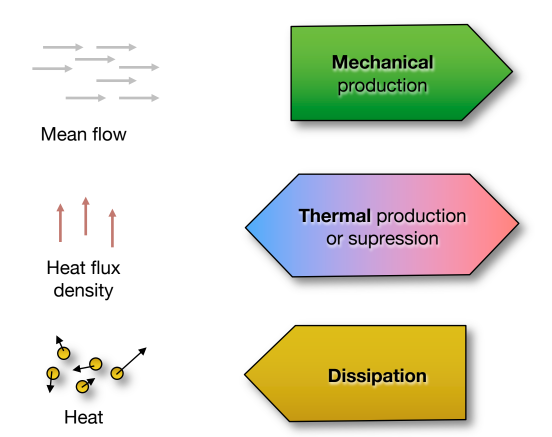
Similarly, the kinetic energy of the instantaneous deviations per unit mass (e) is:

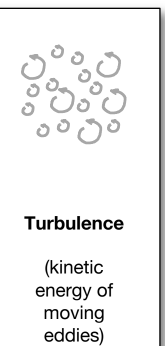
$$e = \frac{1}{2} \left(u'^2 + v'^2 + w'^2 \right)$$

The average e is called mean **turbulent kinetic energy** (TKE):

$$\overline{e} = \frac{1}{2} \left(\overline{u'^2} + \overline{v'^2} + \overline{w'^2} \right)$$

The TKE budget





TKE in the boundary layer

•	TKE increases with		wind speed	
	(incre	easing or decreasing?)		
•	TKE is greater over	than (rough / smooth)	SUI	rfaces
•	TKE is greatest in	, lea	ast in	atmosphere
		(stable / unstable)		

 In most cases, the vertical turbulent energy (and therefore the vertical turbulence intensity) is smaller compared to the horizontal fluctuations.

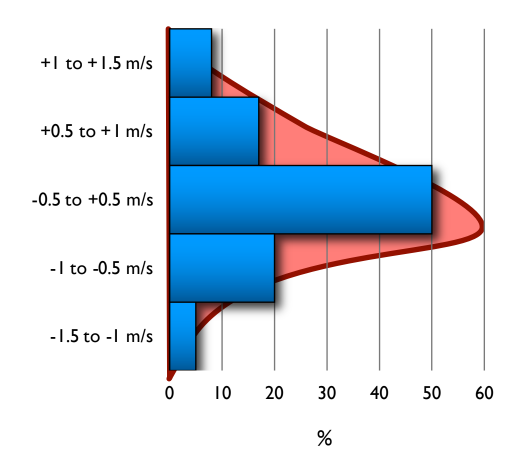
Probability densities.

A probability density function

describes the probability of occurrence of a particular value of any parameter.

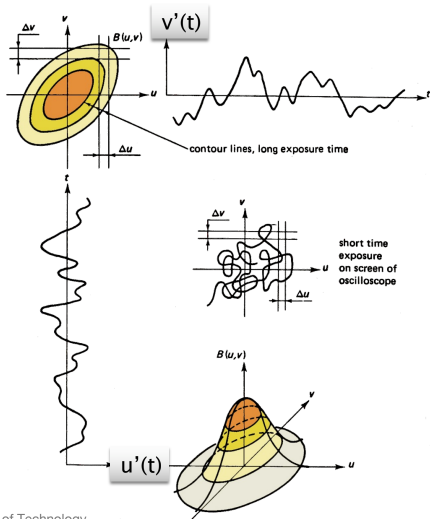
It is useful to look at the probability density functions of turbulent fluctuations (u',v',w',p',T',q').

A **histogram** is a discrete representation of a probability density.



Joint probability density

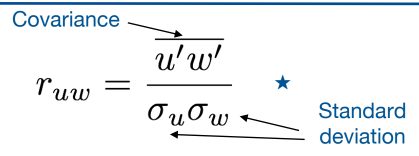
A two (or higher) dimensional probability density of co-occurrence of two (or more) variables is called joint probability density.



H. Tennekes and J. L. Lumley (1972): A first course in turbulence. Massachusetts Institute of Technology.



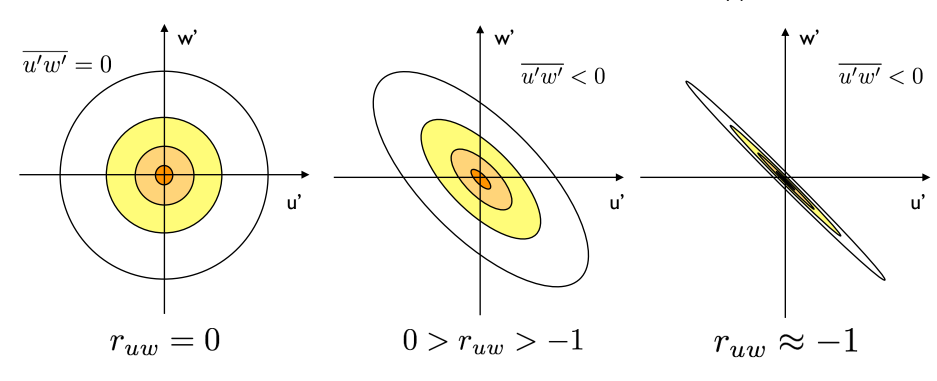
Correlation coefficient



no correlation

moderate correlation

nearly perfect correlation



Take home points

- Reynolds decomposition allows to separate the mean from the turbulent part of a time series.
- We are rarely interested in the instantaneous values of the turbulent part - but only in the integral effects.
- We can use probability distributions to predict exchange efficiency and mixing in a turbulent flow.