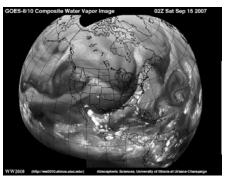
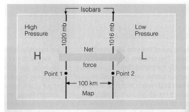
### **Chapter 7: Forces and Force Balances**

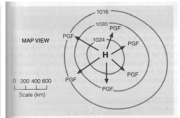


- Forces that Affect Atmospheric Motion
- Force Balance
- Geostrophic Balance and Jetstream



### **Pressure Gradient Force**





(from Meteorology Today)

- PG = (pressure difference) / distance
- Pressure gradient force goes from high pressure to low pressure.
- Closely spaced isobars on a weather map indicate steep pressure gradient.



### **Forces that Affect Atmospheric Motion**

Fundamental force 
Fundamental force 
Gravitational force

Frictional force

Centrifugal force

Coriolis force

- Newton's second law of motion states that the rate of change of momentum (i.e., the
  acceleration) of an object, as measured relative to coordinates fixed in space, equals the
  sum of all the forces acting.
- For atmospheric motions of meteorological interest, the forces that are of primary concern are the pressure gradient force, the gravitational force, and friction. These are the fundamental forces.
- For a coordinate system rotating with the earth, Newton's second law may still be applied provided that certain *apparent* forces, the centrifugal force and the Coriolis force, are included among the forces acting.

# 

### **Pressure Gradients**

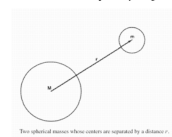
- · Pressure Gradients
  - The pressure gradient force initiates movement of atmospheric mass, wind, from areas of higher to areas of lower pressure
- Horizontal Pressure Gradients
  - Typically only small gradients exist across large spatial scales (1mb/100km)
  - Smaller scale weather features, such as hurricanes and tornadoes, display larger pressure gradients across small areas (1mb/6km)
- Vertical Pressure Gradients
  - Average vertical pressure gradients are usually greater than extreme examples of horizontal pressure gradients as pressure always decreases with altitude (1mb/10m)



ESS124 Prof. Jin-Yi Yu

### **Gravitational Force**

- Newton's law of universal gravitation states that any two elements of mass in the universe attract each other with a force proportional to their masses and inversely proportional to the square of the distance separating them.
- Thus, if the earth is designated as mass M and m is a mass element of the atmosphere, then the force per unit mass exerted on the atmosphere by the gravitational attraction of the earth is



 $\frac{\mathbf{F}_g}{m} \equiv \mathbf{g}^* = -\frac{GM}{r^2} \left(\frac{\mathbf{r}}{r}\right)$ 

r = a + z (a: earth radius; Z: height above surface)

$$\mathbf{g}^* = \frac{\mathbf{g}_0^*}{(1 + z/a)^2}$$

where  $\mathbf{g}_0^* = -(GM/a^2)(\mathbf{r}/r)$  is the gravitational force at mean sea level.

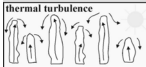
For meteorological applications,

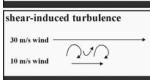




### **Frictional Force**





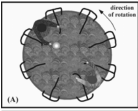


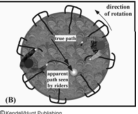
©Kendall/Hunt Publishing

- Frictional force (drag) is strongest near the Earth's surface and decreases rapidly with
- The atmospheric layer in which frictional force is important is call thed boundary layer, whose depth can vary from a few hundred meters to a few thousand meters.
- There are three sources to generate turbulence eddies to give rise to the frictional force: (1) mechanical turbulence (airs encounter surface roughness), (2) thermal turbulence (air near Earth's surface get heated, and (3) wind-shear induced turbulence.

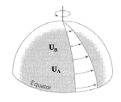


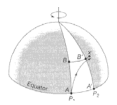
## **Example on a Merry-Go-Around**





### **Coriolis Force**





(from The Earth System)

 $\square$  First, Point A rotates faster than Point B ( $U_A > U_B$ )

- $\rightarrow U_A > U_B$
- → A northward motion starting at A will arrive to the east of B
- → It looks like there is a "force" pushing the northward motion toward right
- → This apparent force is called "Coriolis force":

Coriolis Force = fVwhere  $f = 2*\Omega*Sin(lat)$  and  $\Omega=7.292\times10^{-5}$  rad s<sup>-1</sup>



ESS124 Prof. Jin-Yi Yu

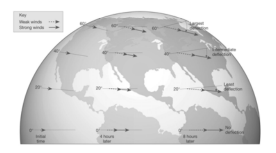
### **Coriolis Force**

- · Coriolis force causes the wind to deflect to the right of its intent path in the Northern Hemisphere and to the left in the Southern Hemisphere.
- The magnitude of Coriolis force depends on (1) the rotation of the Earth, (2) the speed of the moving object, and (3) its latitudinal location.
- The stronger the speed (such as wind speed), the stronger the Coriolis force.
- The higher the latitude, the stronger the Coriolis force.
- The Corioils force is zero at the equator.
- Coriolis force is one major factor that determine weather pattern.



ESS124 Prof. Jin-Yi Yu

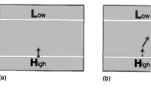
### **Coriolis Force Change with latitudes**



(from The Atmosphere)



### **How Does Coriolis Force Affect Wind Motion?**



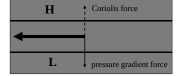




(from Weather & Climate)



# **Geostrophic Balance**



- ☐ By doing scale analysis, it has been shown that large-scale and synoptic-scale weather system are in geostropic balance.
- ☐ Geostrophic winds always follow the constant pressure lines (isobar). Therefore, we can figure out flow motion by looking at the pressure distribution.

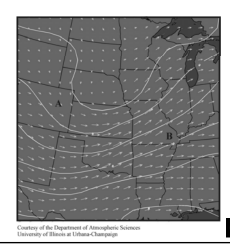


ESS124 Prof. Jin-Yi Yu

# 

**Frictional Effect on Surface Flow** 

### **Example: Winds and Height on 500mb**

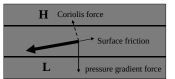


Surface friction

L pressure gradient force

Η

Coriolis force



- $\hfill \square$  Surface friction force slows down the geostrophic flow.
- $\Box$  The flow turns into (out of) the low (high) press sides.
- ☐ Convergence (divergence) is produced with the flow.

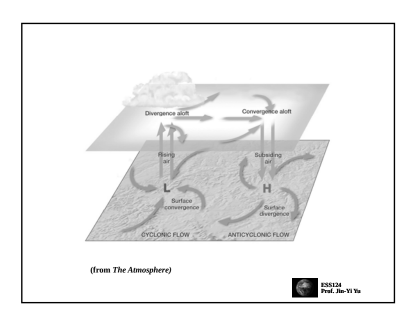


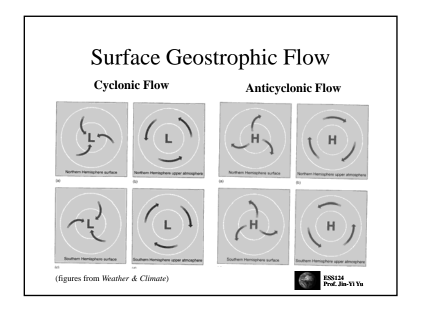
ESS124 Prof. Jin-Yi Yu

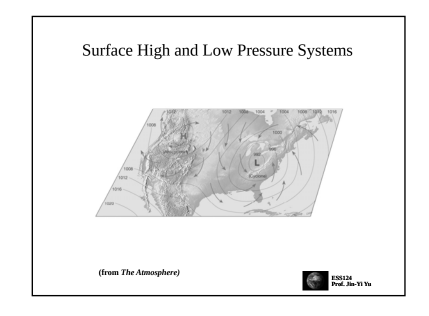
### **Surface Friction**

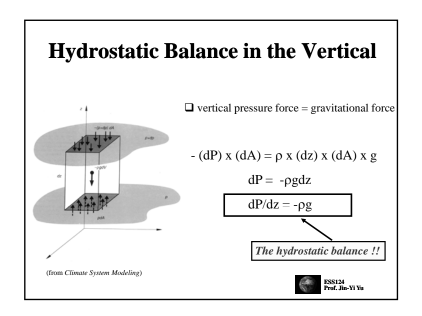
Friction Force = c \* V
 c = friction coefficient
 V = wind speed

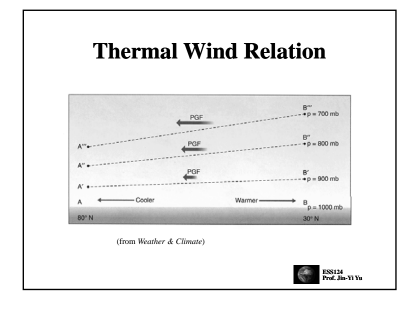


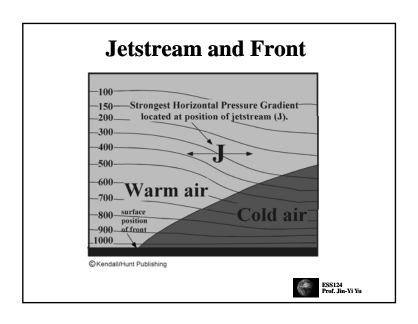












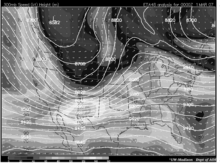
### **Thermal Wind Equation**

 $\partial U/\partial z \propto \partial T/\partial y$ 

- The vertical shear of zonal wind is related to the latitudinal gradient of temperature.
- Jet streams usually are formed above baroclinic zone (such as the polar front).

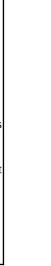


### **Jetstream**

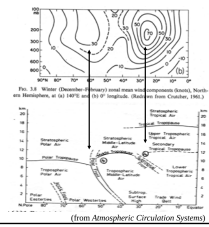


- The jetstream is a narrow band of strong winds that encircles the Earth in the mid-latitude.
- The band of strongest winds is typically 300 to 500 km wide and can extend from near the tropopause to about 500mb.
- The jetstream typically follows a wavelike pattern.





# **Three Different Jetstreams**



### □ Subtropical Jet

Located at the higher-latitude end of the Hadley Cell. The jet obtain its maximum wind speed (westerly) due the conservation of angular momentum.

### □ Polar Jet

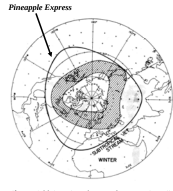
Located at the thermal boundary between the tropical warm air and the polar cold air. The jet obtain its maximum wind speed (westerly) due the latitudinal thermal gradient (thermal wind relation).

### □ Arctic Jet



ESS124 Prof. Jin-Yi Yu

### Jet Streams Near the Western US





- ☐ Both the polar and subtropical jet streams can affect weather and climate in the western US (such as California).
- ☐ El Nino can affect western US climate by changing the locations and strengths of these two jet streams.

(from Riehl (1962), Palmen and Newton (1969))

