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INTRODUCTION TO ATMOSPHERIC PRESSURE

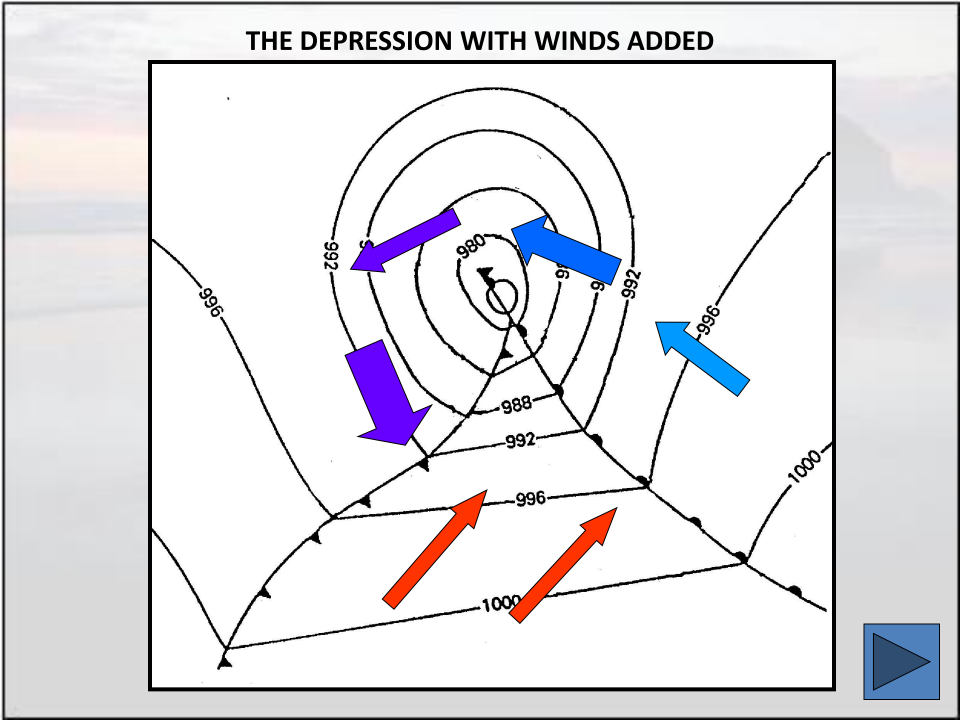
There are two types of weather systems:

- Low pressure systems
- High pressure systems

These systems affect the weather we receive from day to day.

They are caused by differences in atmospheric pressure

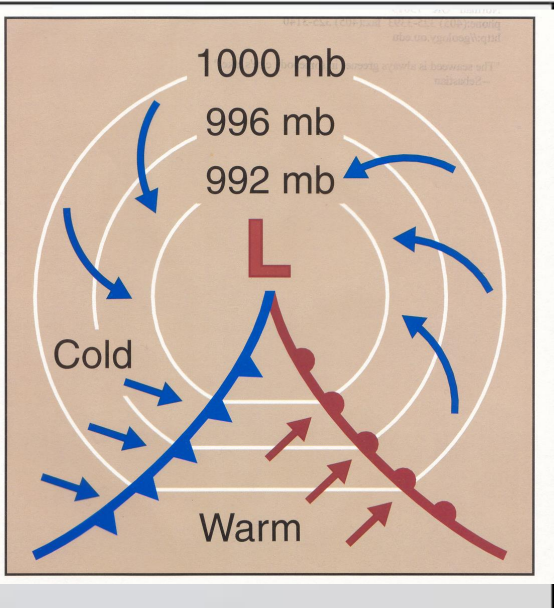




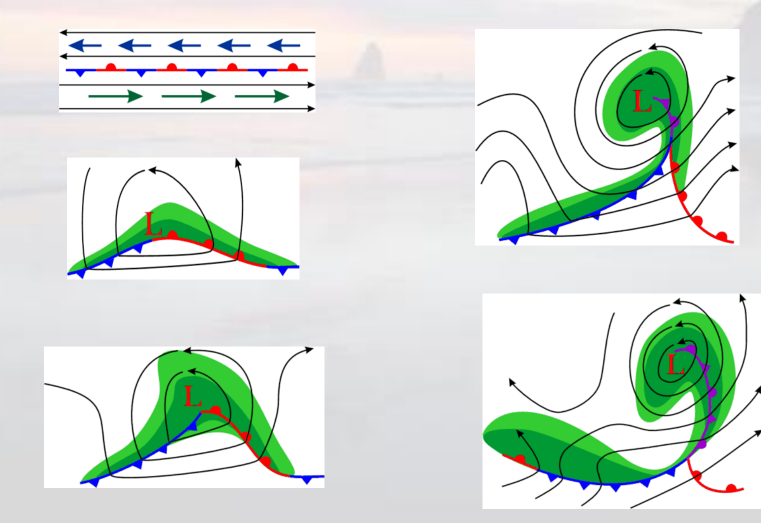
Idealized, simplified surface cyclone:

- ✓ cool air ahead of warm
 front
- ✓ warm sector between
 cool and cold air
 ✓ cold air behind the cold

front

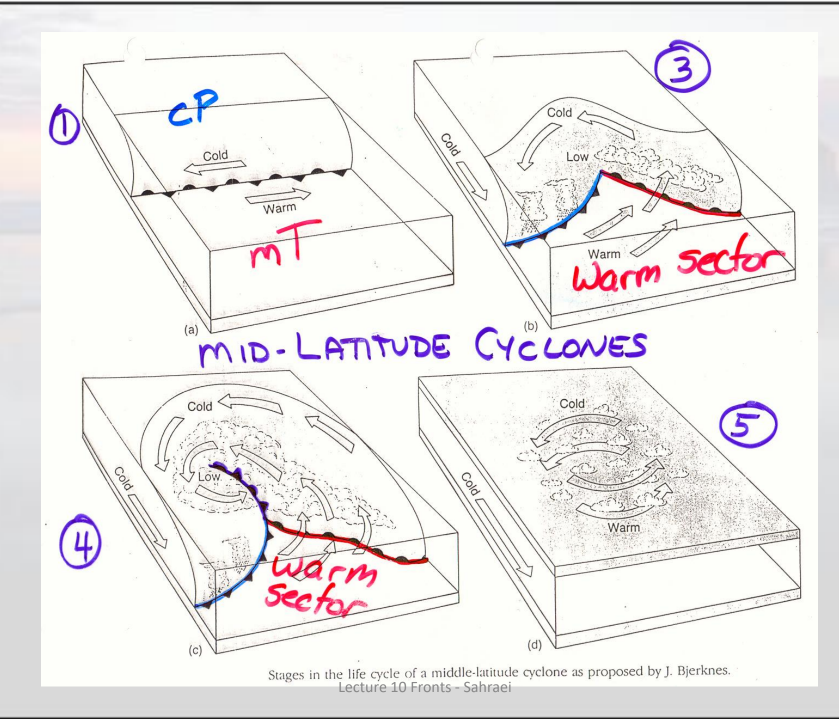


Classic Mid-latitude Cyclones



Advanced Synoptic

M. D. Eastin

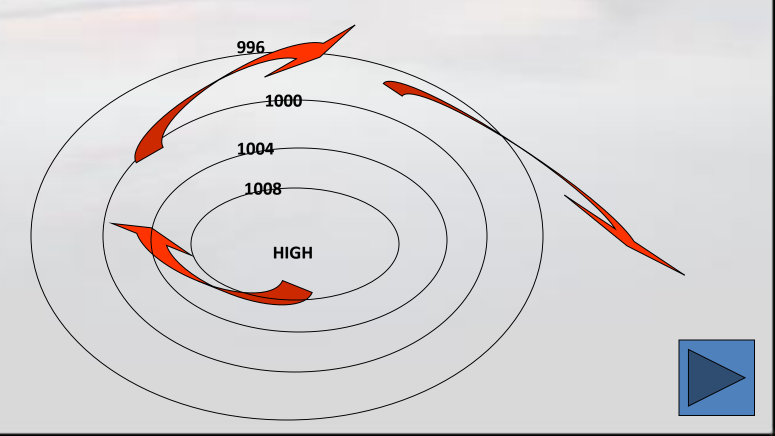


WINDS AROUND A HIGH PRESSURE SYSTEM

Winds always blow from high pressure to low pressure

Winds blow outwards clockwise from high pressure

Winds blow gently, because the isobars are far apart.



Forces Driving Synoptic-Scale Air Motions

There are <u>five</u> primary forces that govern large-scale atmospheric motions:

Pressure Gradient Force Gravity Coriolis Force Friction Centrifugal Force

Newton's 2nd Law of Motion

Pressure Gradient Force

Pressure gradient = $\Delta p/d$

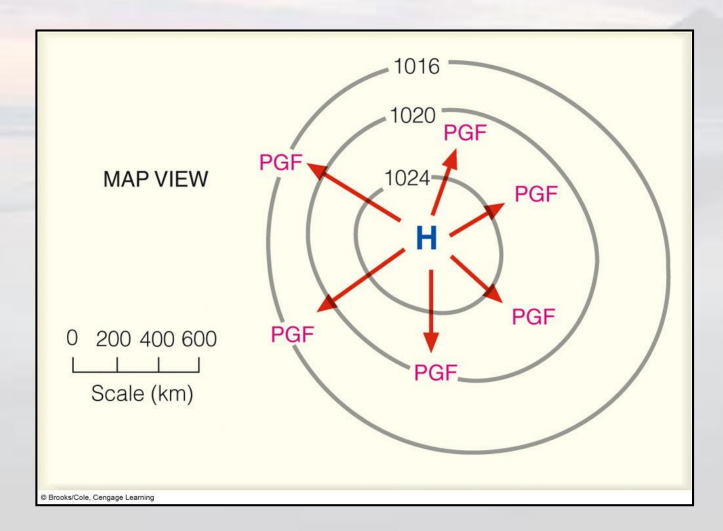
 Δp : difference in pressure d: distance

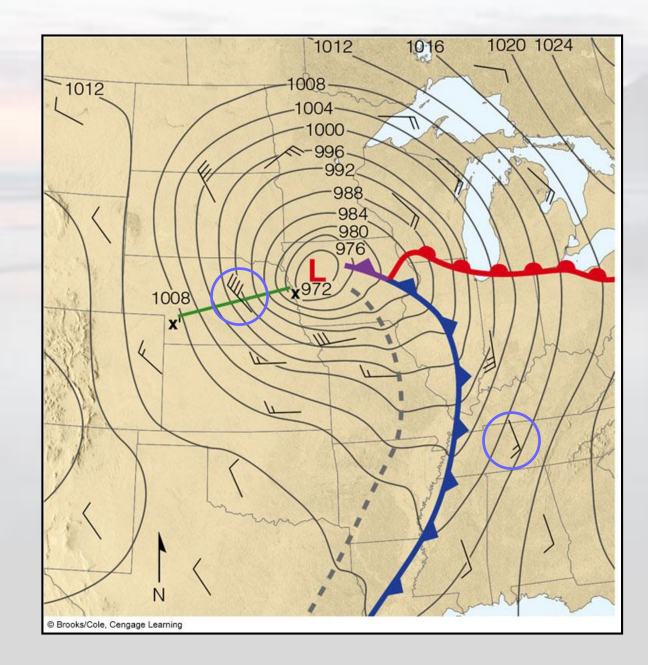
PGF has direction & magnitude

Direction: directed from high to low pressure at right angles to isobars Magnitude: directly related to pressure gradient

Tight lines (strong PGF) = stronger wind

PGF is the force that causes the wind to blow

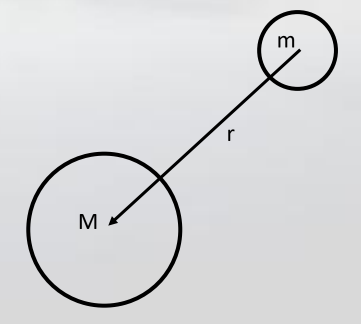




Gravitational Force

Newton's law of universal gravitation states that gravitational force exerted by mass M on mass m is:

$$\vec{F}_g = -\frac{GMm}{r^2} \left(\frac{\vec{r}}{r}\right)$$





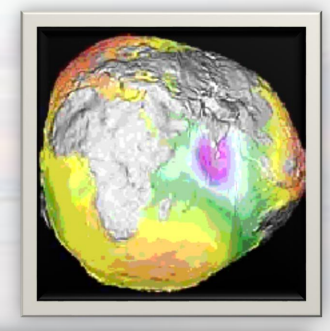
$$\vec{g}^* = \vec{g}$$

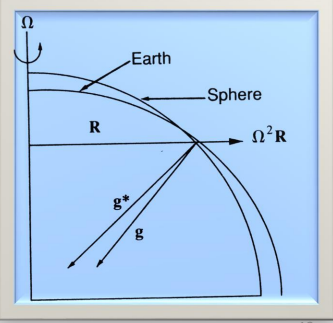
$$\vec{g}^* = \vec{g} \rightarrow pole$$

 $g = g^* - \Omega^2 R \rightarrow Equator$

$$\Delta g = g_{pol} - g_{Eq} = 5.2 cm/s^2$$

$$g_x = 0, g_y = 0, g_z = -g$$





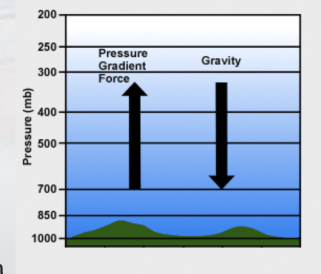
Vertical PGF – Gravity – Hydrostatic Balance

The vertical PGF acts to accelerate air upward

Gravity acts to accelerate air parcels downward (or toward the Earth's center of mass)

These two forces largely balance each other This balance is called Hydrostatic Balance

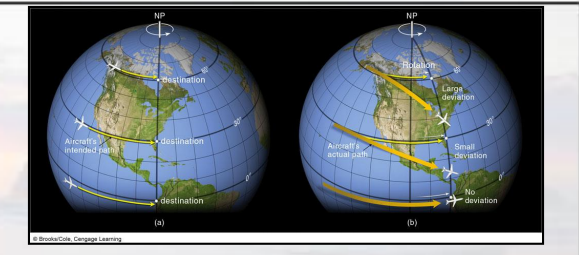
For large-scale (or synoptic-scale) atmospheric motions vertical accelerations are negligible, observed vertical motions are weak (1-5 cm/s), and thus, hydrostatic balance is a valid assumption



The COMET Program

$$-\frac{1}{\rho}\frac{\partial p}{\partial z} = g$$

Coriolis Force



Apparent deflection due to rotation of the Earth

Right in northern hemisphere and left in southern hemisphere

Stronger wind = greater deflection

No Coriolis effect at the equator greatest at poles.

Only influence direction, not speed

Only has significant impact over long distances

Coriolis = $2 \vee \Omega \sin \varphi = f \vee$

Horizontal PGF – Coriolis Force – Geostrophic Balance

Horizontal PGF:

Acts to accelerate air from regions of high pressure toward regions of low pressure

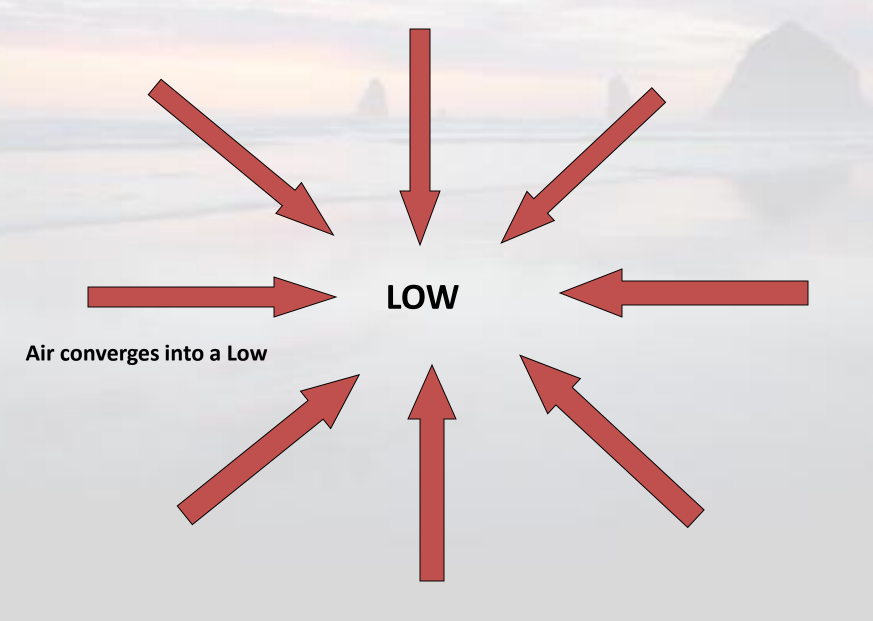
Coriolis Force:

Apparent force (Earth is rotating reference frame)

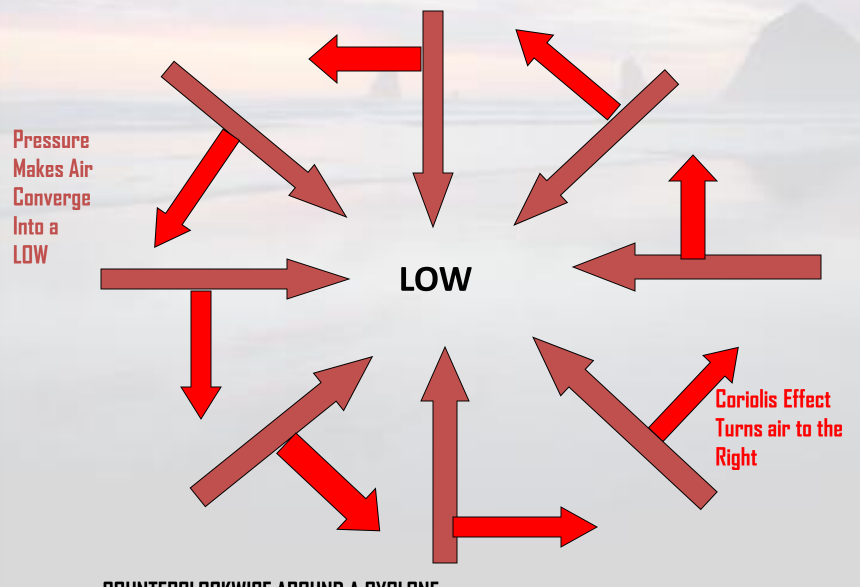
Always acts to accelerate air 90° to the right of the wind vector in the northern hemisphere

Magnitude is proportional to the wind speed

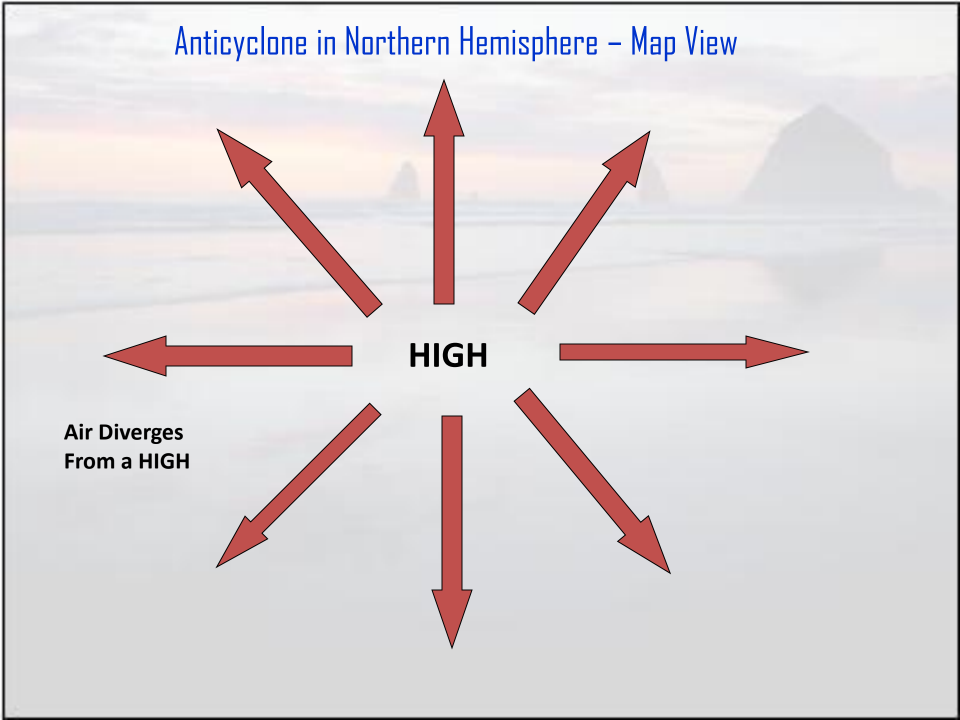
Northern Hemisphere Cyclone Map View

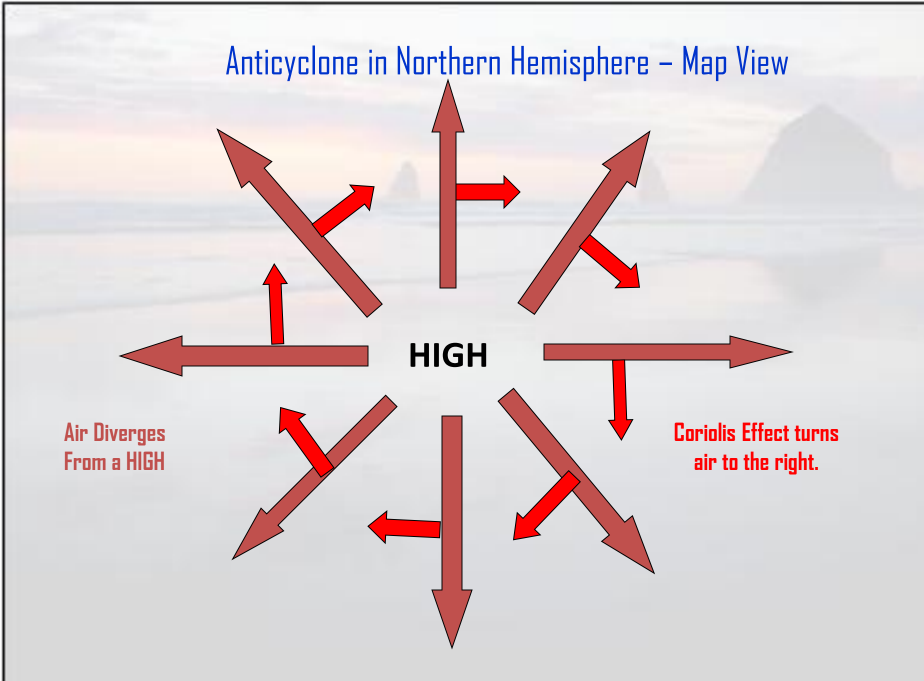


Coriolis Effect turns Wind to Right

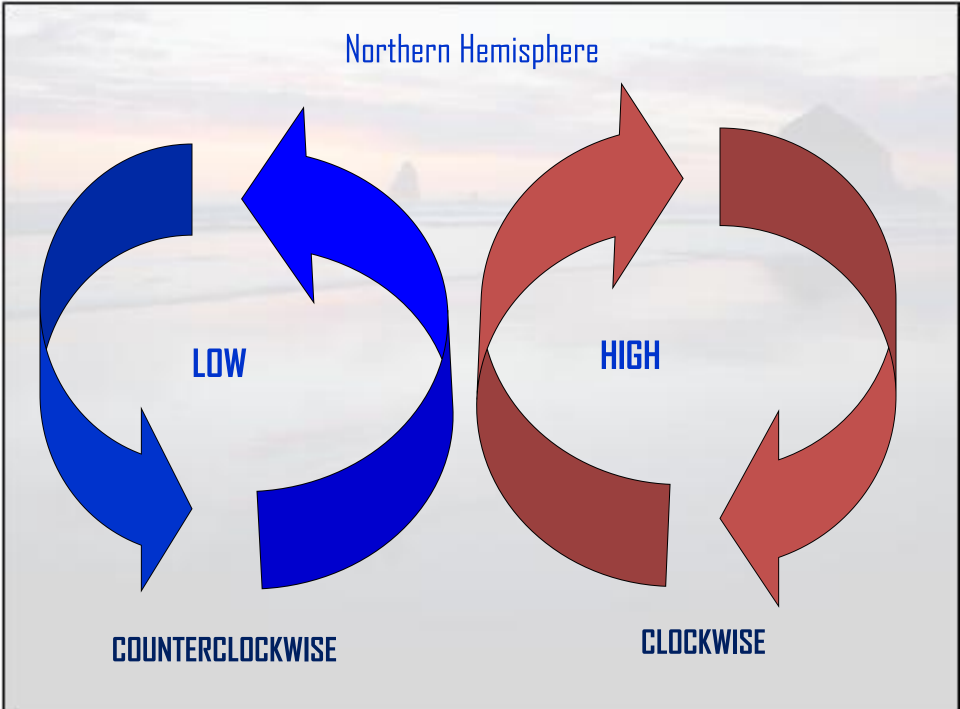


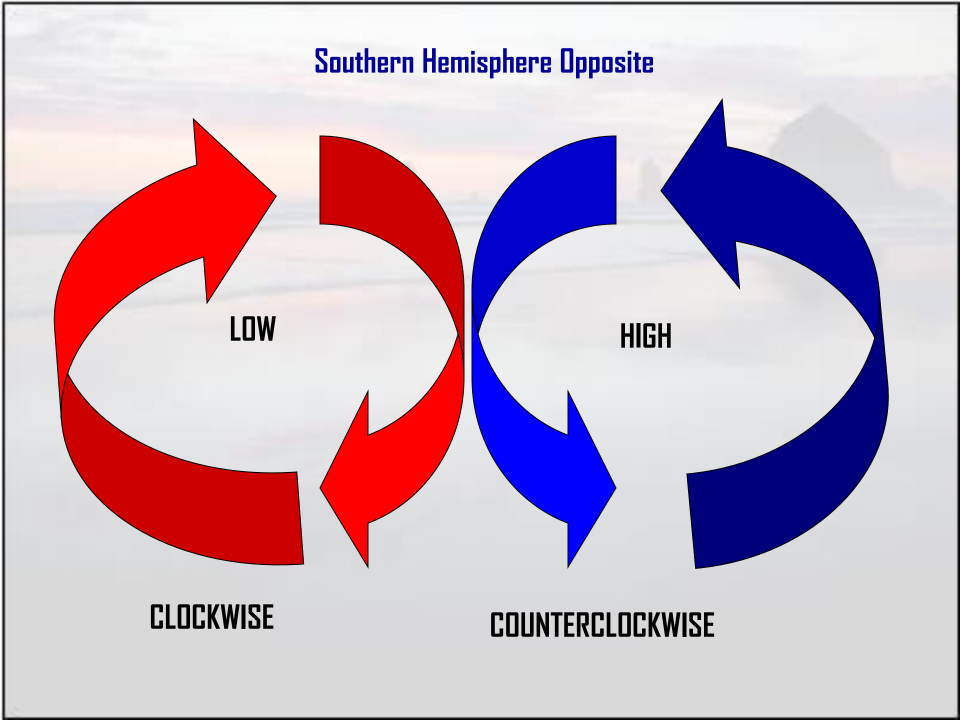
COUNTERCLOCKWISE AROUND A CYCLONE





WIND BLOWS CLOCKWISE AROUND A HIGH



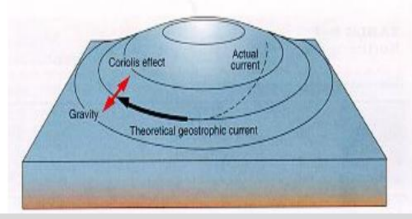


Geostrophic Balance

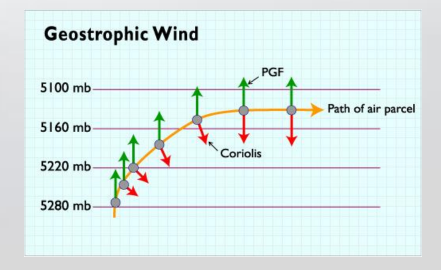
When the Coriolis and horizontal PGF are equal and opposite \rightarrow Geostrophic Wind

Results in air flow parallel to isobars on height surfaces and height contours on pressure surfaces

Geostrophic balance is valid assumption for large-scale atmospheric motions above the surface (where friction plays a role...)



Flow down the pressure gradient



Horizontal PGF – Coriolis Force – Friction

Horizontal PGF:

Acts to accelerate air from regions of high to low pressure

Coriolis Force:

Always acts to accelerate air 90° to the right (left) of the wind vector in the northern (southern) hemisphere

Friction

Always acts to slow air parcels down as they move over rough terrain (land, trees, buildings, hills, etc.)

Only affects air in the lowest 1-2 km near the surface

Results in large-scale convergence (divergence) in association with low (high) pressure systems near the surface

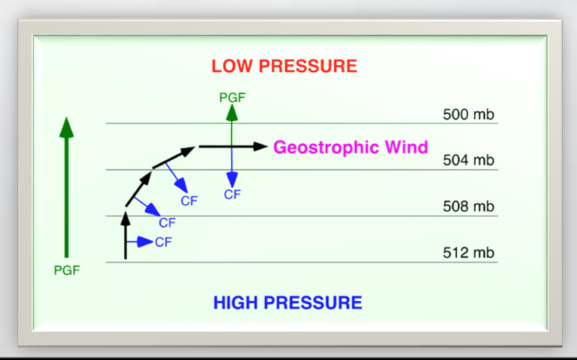
Geostrophic Wind

Winds aloft (above ~1000 m) flowing in a straight line, a balance between 2 forces:

Pressure gradient force (PGF)

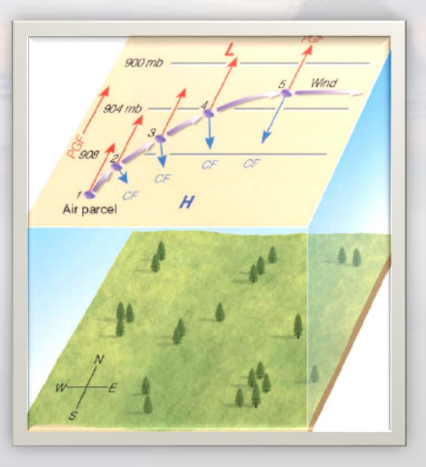
Coriolis 'force' (CF)

A wind that begins to blow across the isobars is turned by the Coriolis 'force' until Coriolis 'force' and PGF balance



geostrophic wind

Above the level of friction, air initially at rest will accelerate until it flows parallel to the isobars at a steady speed with the pressure gradient force (PGF) balanced by the Coriolis force (CF).

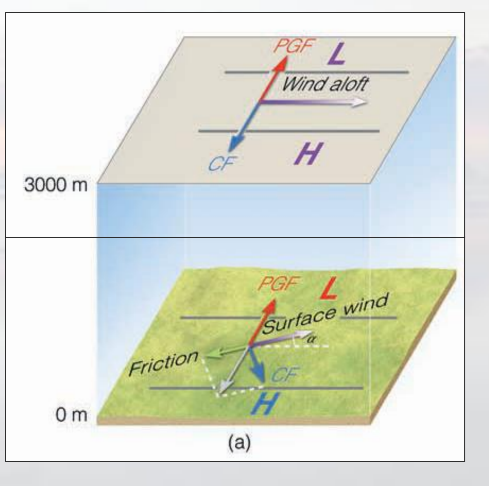


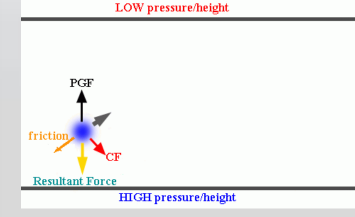
Wind blowing under these conditions is called geostrophic

as a result, which force becomes smaller, the PGF or the CF?

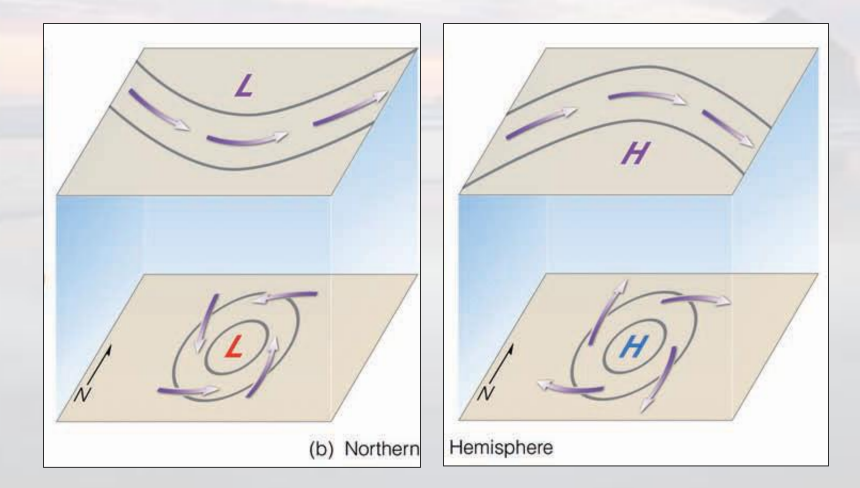
therefore, the winds cross the isobars, directed towards the lower pressure

friction + CF + PGF = 0





Effect of friction on flow around lows and highs

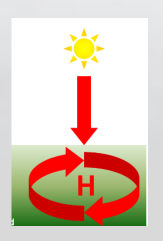


Due to the frictional turning of the wind such that it crosses the isobars, what can you infer about the vertical motions in the vicinity of a surface low, surface high



Rising air cools; water vapor in the air condenses to form clouds/precipitation

Lows tend to bring cloudy, wet weather



Sinking air near

Sinking air warms and dries out

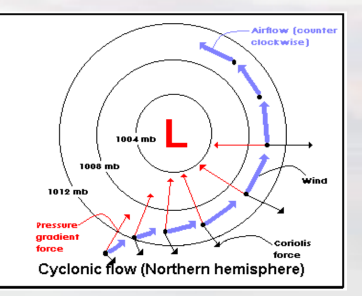
Highs tend to bring fair, dry weather

ighs

Cyclonic Flow

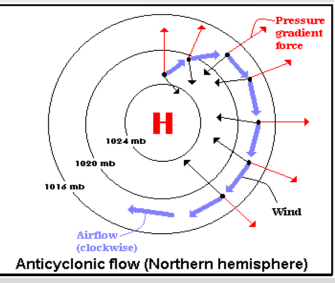
Counter-clockwise flow (N Hemisphere) rising air

Occurs in association with low pressure systems (called "cyclones" or L.P.)



Anticyclonic Flow

Clockwise flow (N Hemisphere) descending air Occurs in association with high pressure systems (called "anticyclones" or H.P.)



Oblique view

Low pressure

Warm air ascends into cyclone _____ and cools

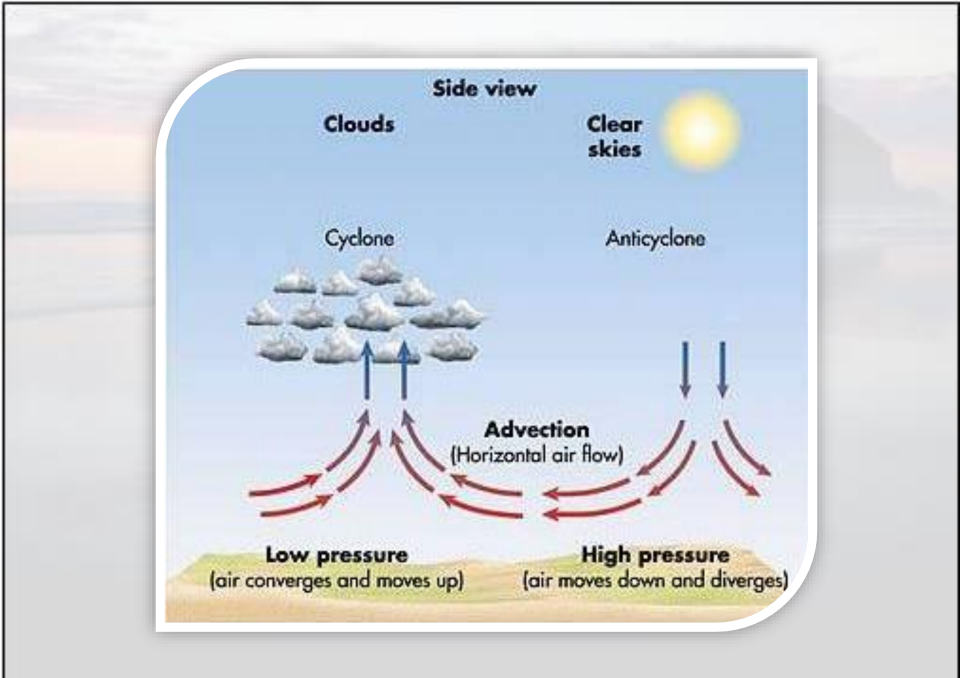
Air flows counterclockwise around cyclone in northern hemisphere

> Surface air flows toward regions of low pressure

Cool air descends into anticyclone and warms

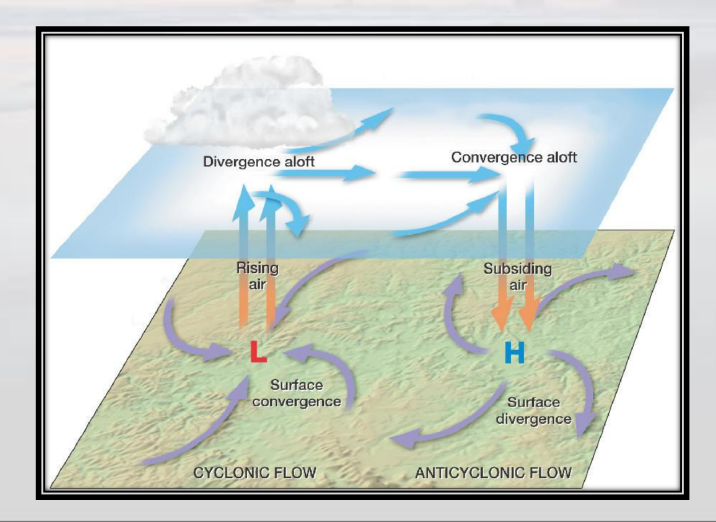
High pressure

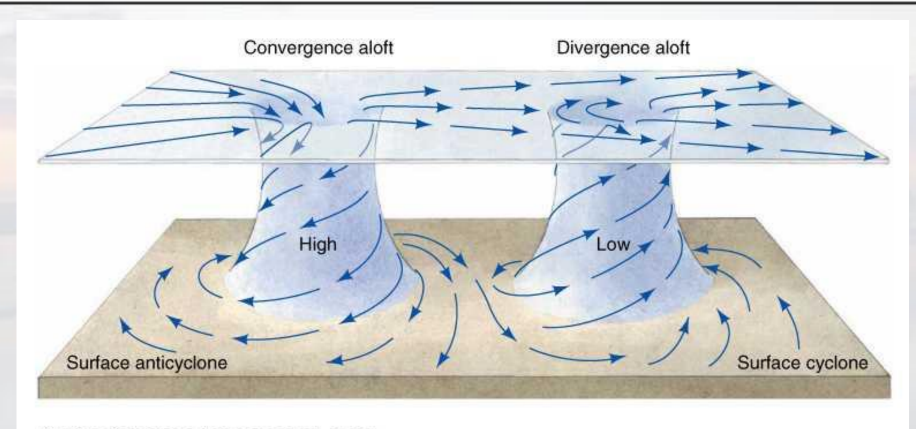
Air flows clockwise around anticyclone in northern hemisphere



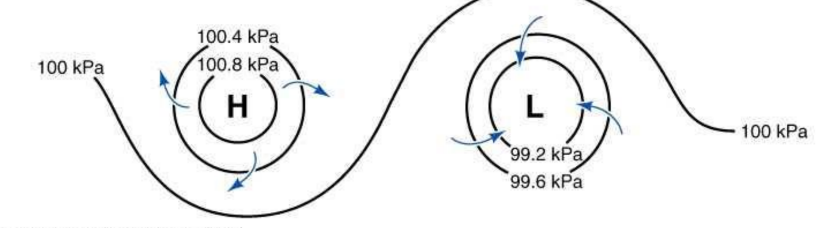
A low, or cyclone, has converging surface winds and rising air causing cloudy conditions.

A high, or anticyclone, has diverging surface winds and descending air, which lead to clear skies and fair weather.

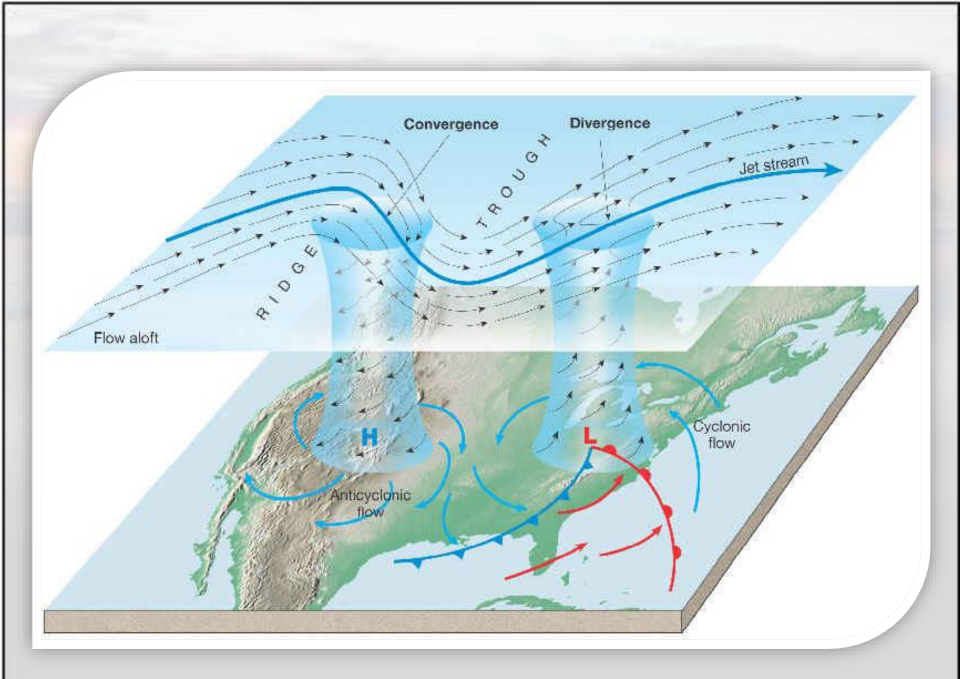




Surface isobars as they appear on a map



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Gradient Balance Horizontal PGF – Coriolis Force – Centrifugal –

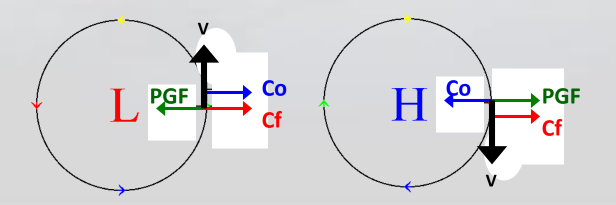
Horizontal PGF: Accelerates air from regions of high to low pressure

<u>Coriolis Force (Co):</u> Accelerates air 90° to the right of the wind vector

<u>Centrifugal Force (Cf)</u>: Results from and applies to curvature in the flow

Accelerates air outward away from the center of rotation Magnitude is proportional to wind speed

When (Cf + Co) are equal and opposite PGF for flow around a cyclone \rightarrow Gradient Wind



WHAT IS A FRONT?

sloping zones of pronounced transition in the thermal and wind fields

They are characterized by relatively large:

Horizontal temperature gradients

Static stability

Absolute vorticity

Vertical wind shear

FRONTAL SLOPE

Let's now ignore any along-frontal variation (in the x direction) and derive an equation for the frontal slope (dz/dy)

Then, the change in pressure can be written as:

$$dP = \frac{\partial P}{\partial y} dy + \frac{\partial P}{\partial z} dz \qquad (1)$$

Dividing by dy gives:

$$\frac{dP}{dy} = \frac{\partial P}{\partial y} + \frac{\partial P}{\partial z} \frac{dz}{dy}$$
(2)

From the hydrostatic equation, we know:

So, substituting the hydrostatic equation into the equation for dP/dy gives:

$$\frac{dP}{dy} = \frac{\partial P}{\partial y} - \rho g \frac{dz}{dy}$$

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

On the front, since Pressure is continuous, then $P_c = P_w$

Therefore:

$$\left(\frac{dp}{dy}\right)_{w} = \left(\frac{dp}{dy}\right)_{c} \qquad (4)$$

Substituting (4) into (3) gives:

$$\left(\frac{dP}{dy}\right)_{w} = \left(\frac{\partial P}{\partial y}\right)_{w} - \rho_{w}g\frac{dz}{dy}$$
(5)
$$\left(\frac{dP}{dy}\right)_{c} = \left(\frac{\partial P}{\partial y}\right)_{c} - \rho_{c}g\frac{dz}{dy}$$
(6)

$$P_{W}$$
 $P_{c} = P_{W}$ P_{c}

7

(5)=(6)

$$\left(\frac{\partial P}{\partial y}\right)_{w} - \rho_{w}g \frac{dz}{dy} = \left(\frac{\partial P}{\partial y}\right)_{c} - \rho_{c}g \frac{dz}{dy} \quad (7)$$

$$\left(\frac{\partial P}{\partial y}\right)_{w} - \left(\frac{\partial P}{\partial y}\right)_{c} = \rho_{w}g\frac{dz}{dy} - \rho_{c}g\frac{dz}{dy} \quad (8)$$

$$\left(\frac{\partial P}{\partial y}\right)_{w} - \left(\frac{\partial P}{\partial y}\right)_{c} = \left(\rho_{w}g - \rho_{c}g\right)\frac{dz}{dy} \quad (9) \qquad z$$

$$\frac{dz}{dy} = \frac{\left(\frac{\partial P}{\partial y}\right)_{w} - \left(\frac{\partial P}{\partial y}\right)_{c}}{g\left(\rho_{w} - \rho_{c}\right)} \quad (10)$$

х

Now, since dz/dy is not equal to zero, and is usually > 0 (front slopes upward and to the north), then from (10):

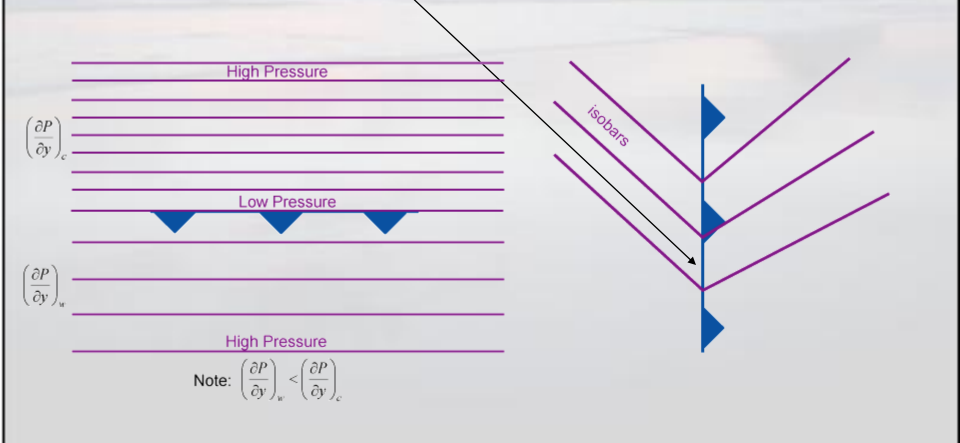
$$\left(\frac{\partial P}{\partial y}\right)_{w} - \left(\frac{\partial P}{\partial y}\right)_{c} < 0 \tag{11}$$

or

Pc ρw Pw Pc P_c=P_w

So, while pressure is continuous across the front, the pressure gradient is not continuous across the front.

Therefore, the isobars <u>must</u> kink at the front so that the above statement is consistent with the analysis:



Horizontal winds across the front

How do the horizontal winds vary across the front?

Assuming that the flow is geostrophic and there is no variation in the y direction, the geostrophic wind can be written as:

$$u_g = -\frac{1}{\rho f} \frac{\partial p}{\partial y} \tag{13}$$

On the warm and cold sides of the front:

$$u_{gw} = -\frac{1}{\rho_w f} \left(\frac{\partial p}{\partial y}\right)_w \qquad (14)$$

$$u_{gc} = -\frac{1}{\rho_c f} \left(\frac{\partial p}{\partial y}\right)_c \qquad (15)$$

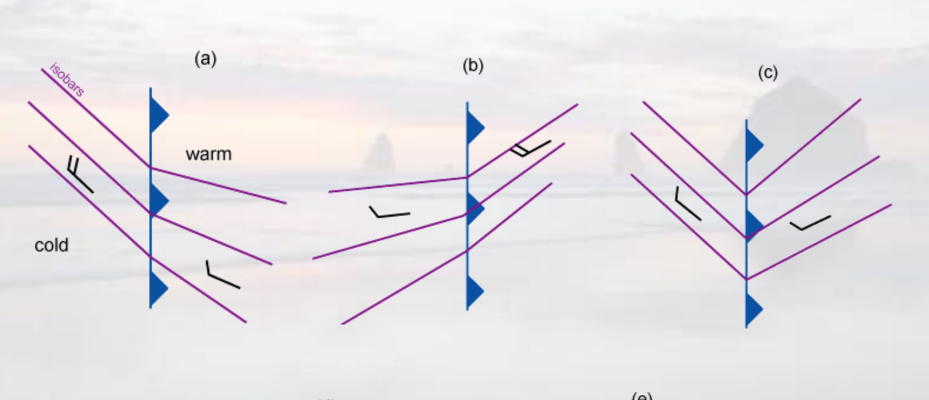
$$\frac{dz}{dy} = \frac{\left(\frac{\partial P}{\partial y}\right)_w - \left(\frac{\partial P}{\partial y}\right)_c}{g(\rho_w - \rho_c)} \qquad (16)$$

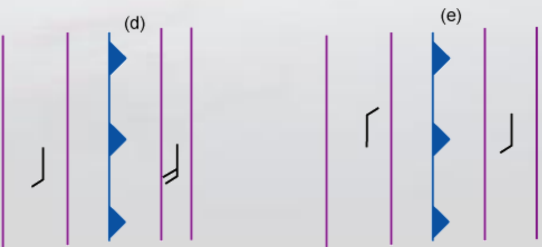
(14) and (15) into (16)

$$\frac{dz}{dy} = \frac{-\rho_c f u_{gc} + \rho_w f u_{gw}}{g(\rho_c - \rho_w)} \qquad (17) \qquad \overline{\rho} = \frac{(\rho_c + \rho_w)}{2}$$
$$\frac{dz}{dy} \approx \frac{\overline{\rho} f \left(u_{gw} - u_{gc} \right)}{g(\rho_c - \rho_w)} \qquad (18)$$

Again, if dz/dy > 0, then $u_{gw} - u_{gc} > 0$ or $u_{gw} > u_{gc}$

Therefore, cyclonic shear vorticity must exist across the front. Here are some possibilities:





Margules Equation for frontal slope

Recall the equation for frontal slope:

$$\frac{dz}{dy} \approx \frac{\overline{\rho}f\left(u_{gw} - u_{gc}\right)}{g\left(\rho_c - \rho_w\right)}$$

Using the equation of state, it can be shown that this equation can be written as:

$$\frac{dz}{dy} \approx \frac{\overline{T}f\left(u_{gw} - u_{gc}\right)}{g\left(T_{w} - T_{c}\right)}$$

Substituting in typical values:

$$\frac{dz}{dy} \approx \frac{10^{-4} \, s^{-1} \cdot 300k \cdot 10ms^{-1}}{10ms^{-2} \cdot 10K} \approx 1/300$$

This value is similar to what is observed