Supercell Dynamics and Pressure Perturbations

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1) Origins of midlevel updraft rotation (mesocyclone)

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- 1) Dynamic pressure perturbations

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- 1) Why right-movers are sometimes favored over leftmovers and vice versa

Origins of midlevel updraft rotation (mesocyclone)

See text

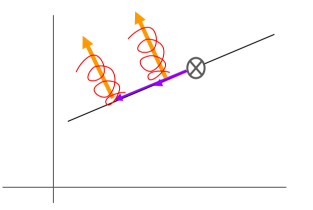
Dynamic Pressure Perturbations

See text

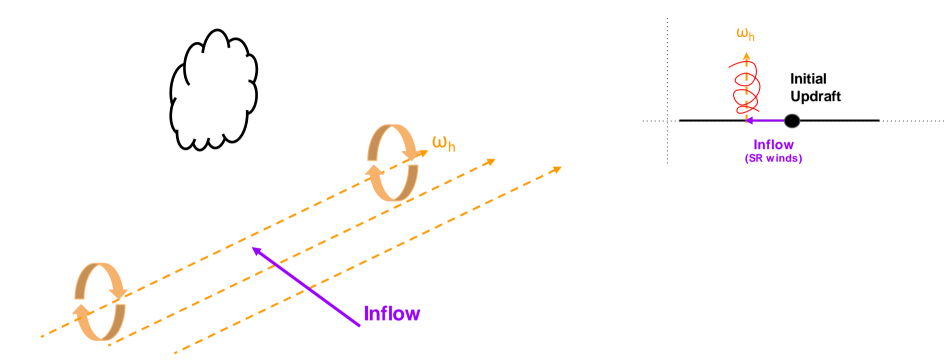
STORY TIME!

Let's piece everything together into a conceptual model.

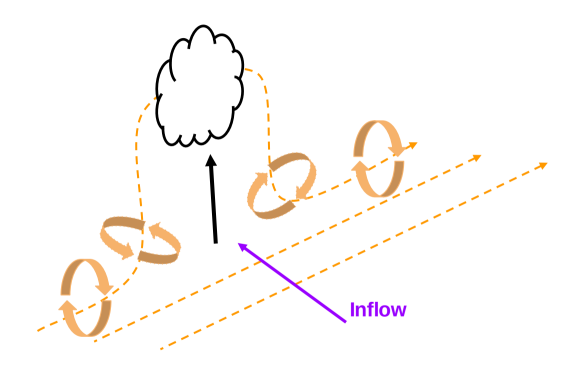
Straight Hodograph



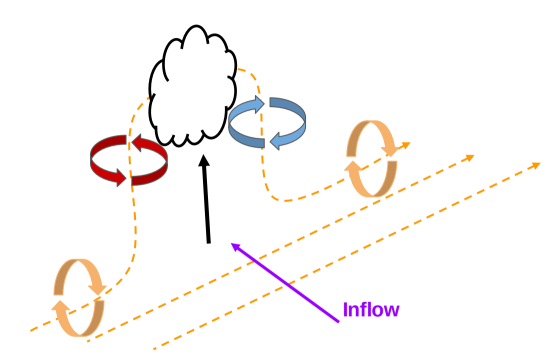
An Updraft Emerges!



Inflow not aligned with vortex tubes (crosswise vorticity)

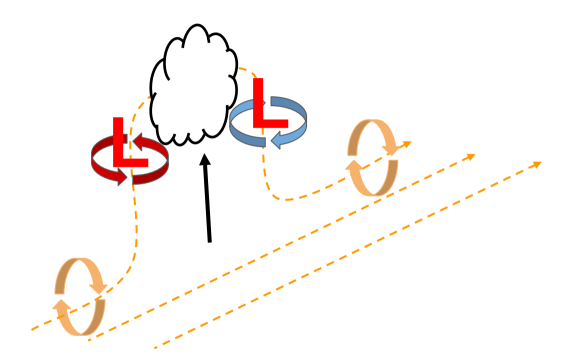


Updraft draws crosswise vorticity into the vertical (tilting)



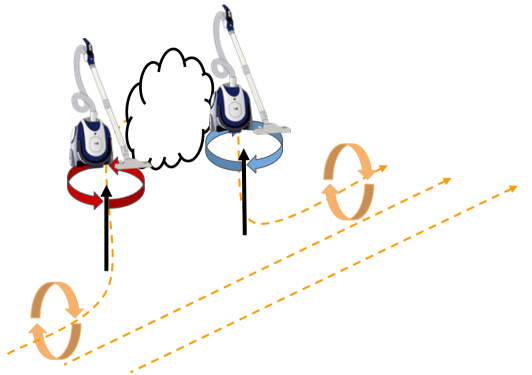
Updraft draws crosswise vorticity into the vertical (tilting)

Counter-rotating vorticity centers flank the updraft; cyclonic to the right, anticyclonic to the left!



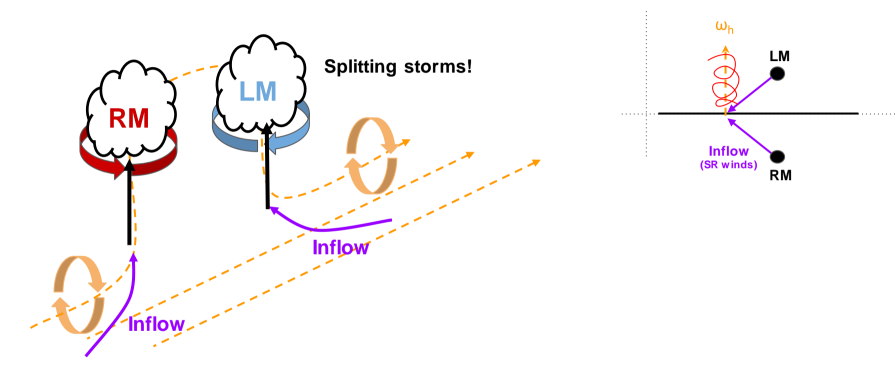
Low pressure perturbations are induced in vertical vorticity centers

The Vacuum Cleaner Effect



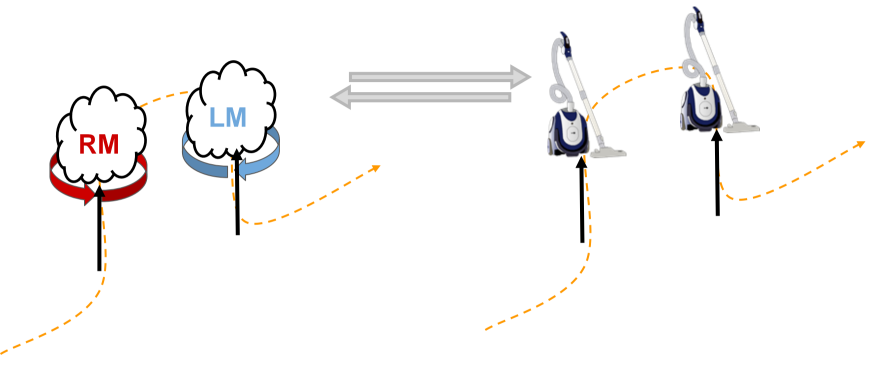
These perturbation pressure deficits aloft act like **vacuum cleaners**, drawing air upward!

Two New ROTATING Updrafts Emerge!



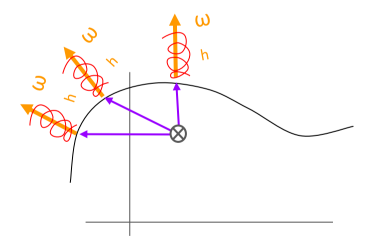
Results in two new updrafts that are now correlated with vertical vorticity and **acquire rotation**

Non-Linear Feedback Process Begins!

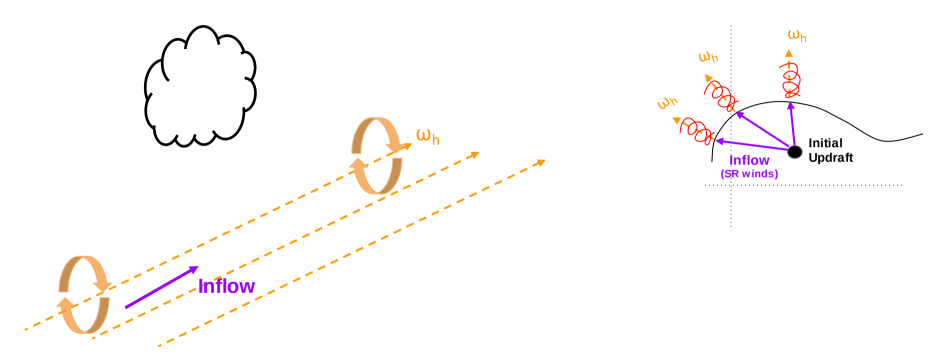


New updrafts stretch vorticity \rightarrow strengthen vorticity \rightarrow strengthen the updrafts \rightarrow stronger stretching \rightarrow stronger vacuums \rightarrow stronger updrafts ... **non-linear feedback process!**

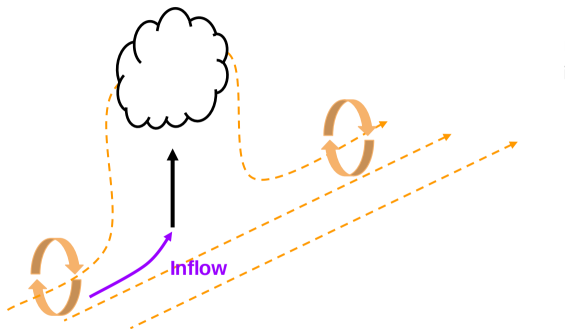
Curved Hodograph



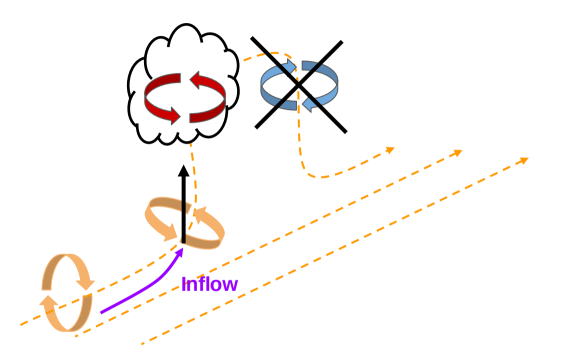
An Updraft Emerges!



Inflow aligned with vortex tubes (streamwise vorticity!)

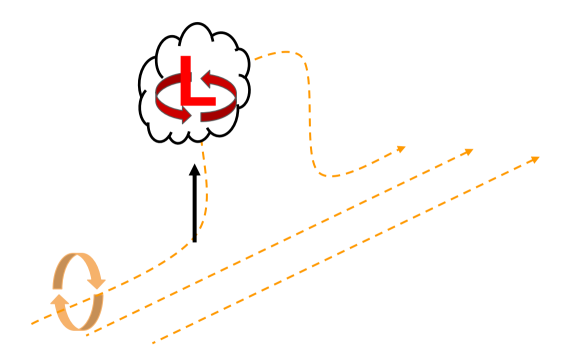


Updraft draws **streamwise** vorticity into the vertical (tilting)



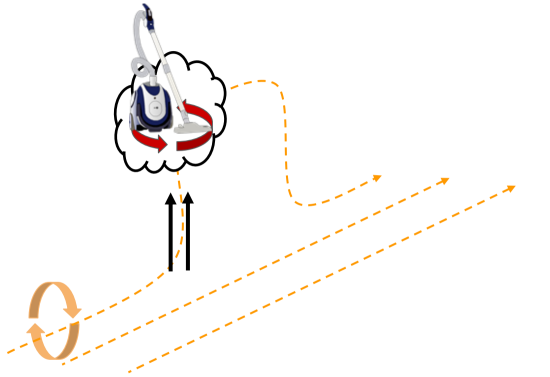
Updraft draws **streamwise** vorticity into the vertical (tilting)

Cyclonic vorticity center induced in updraft! (Anticyclonic vorticity is displaced from updraft)



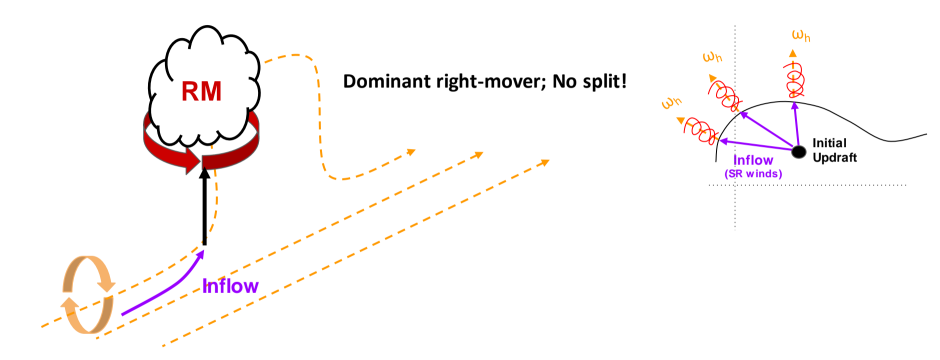
Low pressure perturbation is induced in the vorticity center, which is centered on initial updraft!

The Vacuum Cleaner Effect



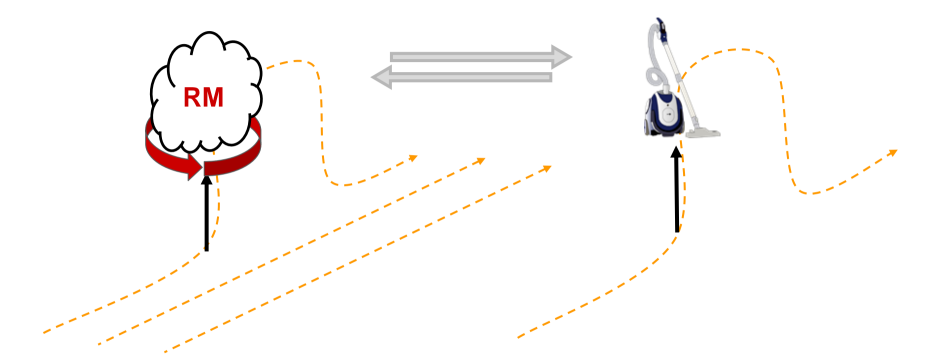
Vacuum sucks air upward from below!

Rotating Updraft



Initial updraft was correlated with the cyclonic vorticity from the start – streamwise vorticity ingestion!

Non-Linear Feedback Process Begins!



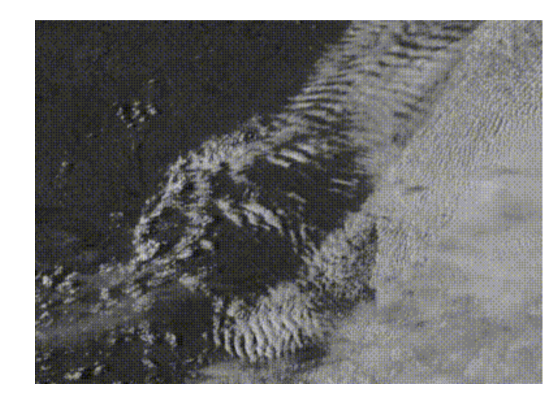
Same stretching, vacuum cleaner effect (**non-linear feedback process**) – but faster/more efficient owing to streamwise vorticity!

Non-Linear Dynamics Takeaways

Summary:

In crosswise vorticity, storms split



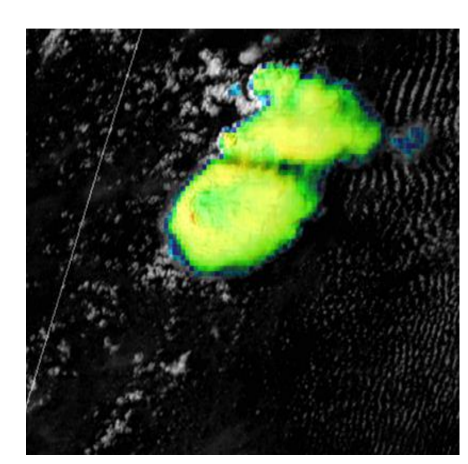


Non-Linear Dynamics Takeaways

Summary:

Then, storms acquire some streamwise vorticity and strengthen

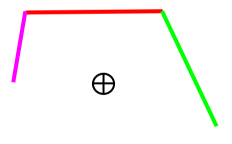


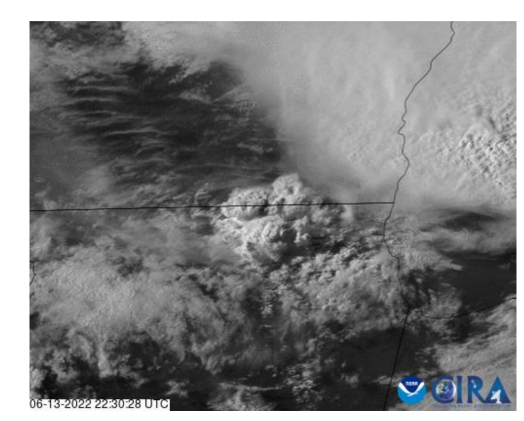


Non-Linear Dynamics Takeaways

Summary:

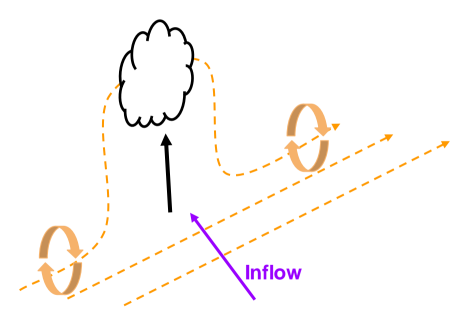
In streamwise vorticity, no splitting!





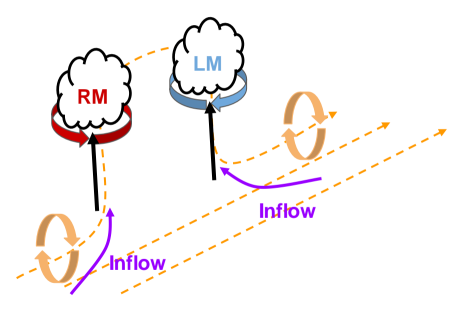
The tilting of *crosswise vorticity* results in:

- a. Immediate rotation for initial updraft
- a. Vertical vorticity on flanks of initial updraft and storm splitting
- a. A high pressure perturbation and downward motion



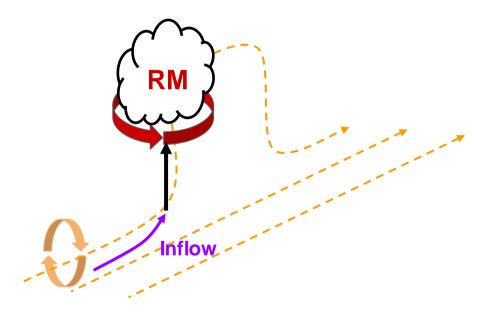
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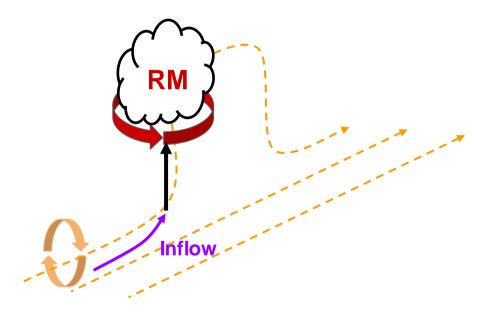
Why does streamwise vorticity support immediate updraft rotation?

- a. Because cyclonic vorticity is more efficient than anticyclonic vorticity
- a. Stretching is stronger
- a. The vertical vorticity is aligned with the initial updraft



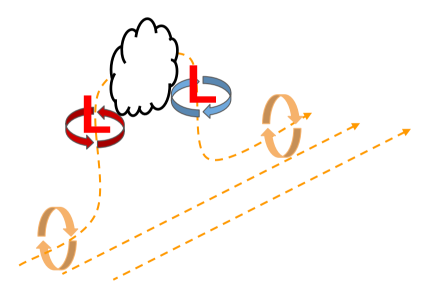
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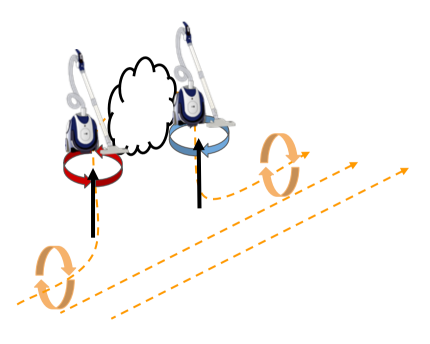
What is the significance of low pressure perturbations aloft?

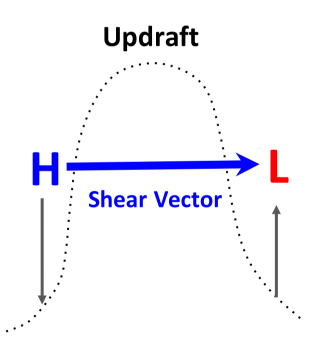
- a. Can limit cell splitting
- a. Can suppress downdrafts
- a. Can dynamically lift inflow air to to the LFC, even with CIN



What is the significance of low pressure perturbations aloft?

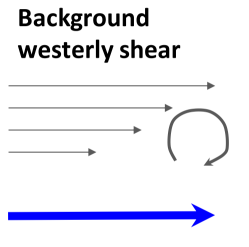
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Dynamic Lifting and Suppression

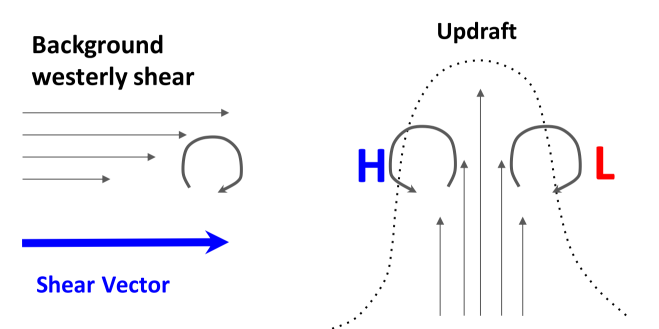
(an additional contribution to vertical motion)



Shear Vector

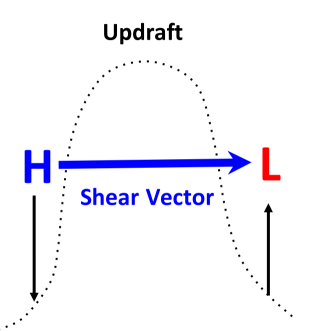
Dynamic Lifting and Suppression

(an additional contribution to vertical motion)



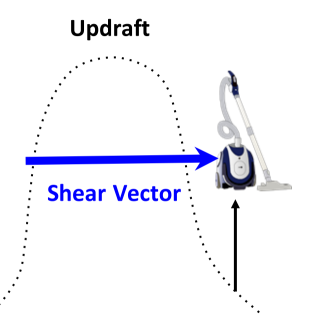
Think of a log in a stream (mass build-up upshear, mass deficit downshear)

Dynamic Lifting and Suppression



Dynamic subsidence occurs upshear and dynamic lifting downshear – "Updraft-in-shear effect"

Dynamic Lifting and Suppression

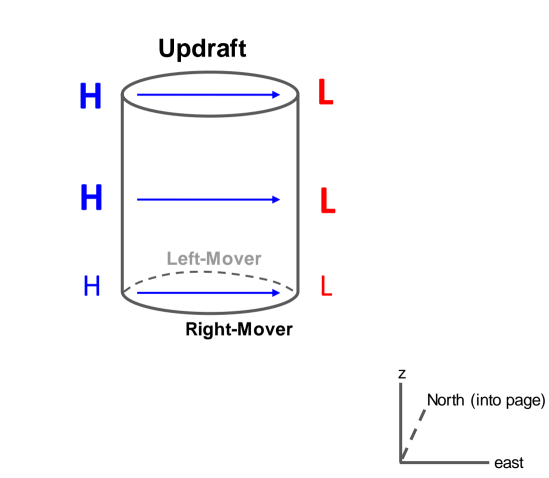


Generates a vacuum causing deep lifting downshear of updraft

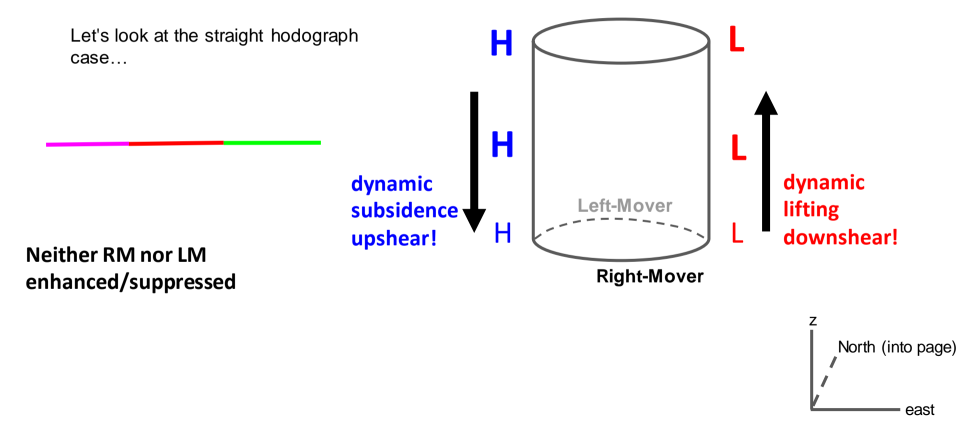
Straight Hodograph

Let's look at the straight hodograph case...

Shear Vectors

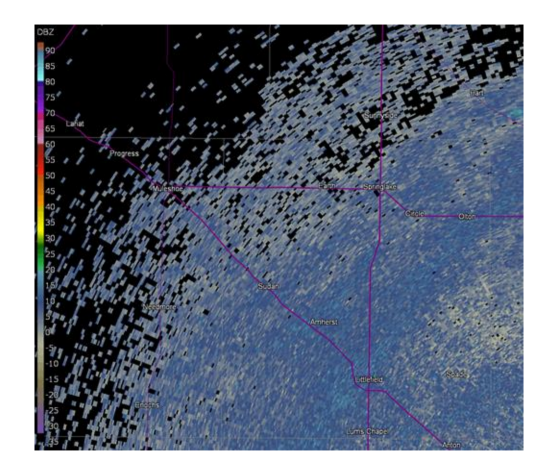


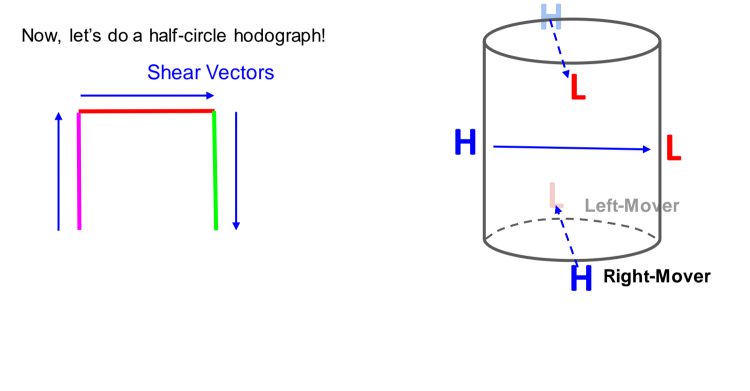
Straight Hodograph



Straight Hodograph

Neither RM nor LM enhanced/suppressed Mirror-image splitting cells!



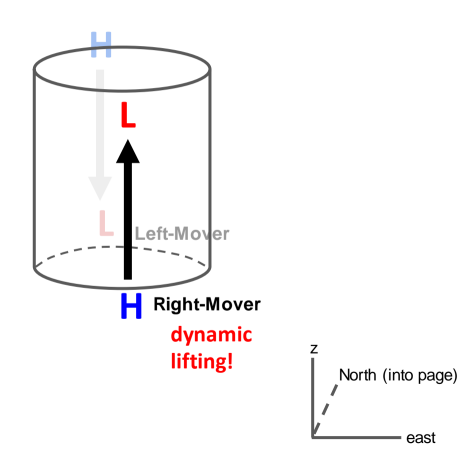


z North (into page)

Now, let's do a half-circle hodograph!

RM enhanced, LM suppressed!

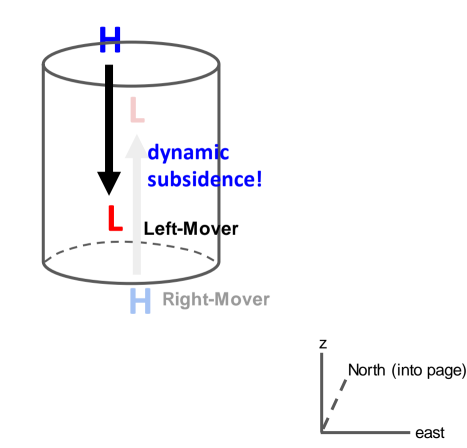
Upward motion **right** of initial updraft



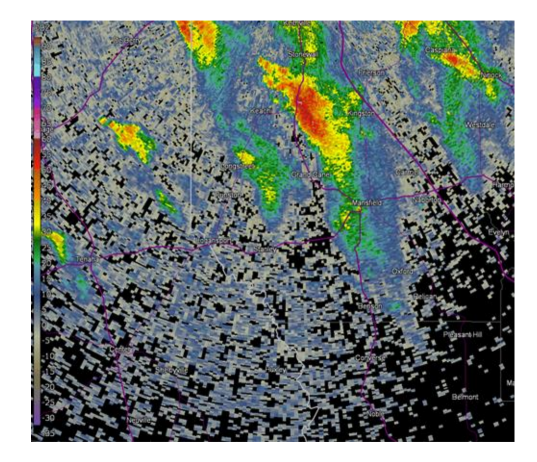
Now, let's do a half-circle hodograph!

RM enhanced, LM suppressed!

Downward motion left of initial updraft



RM enhanced, LM suppressed No splitting!

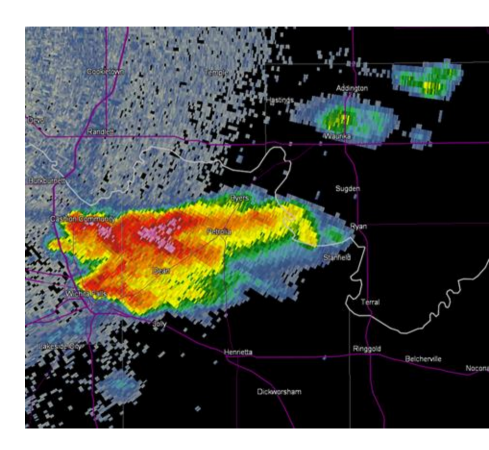


Linear Dynamics Takeaways

Takeaways:

Updraft is enhanced on the concave side, and suppressed on the convex side.

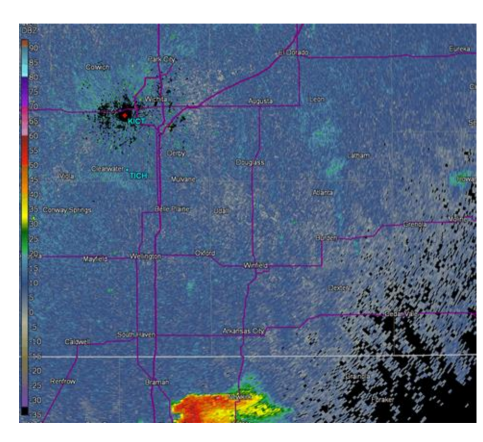




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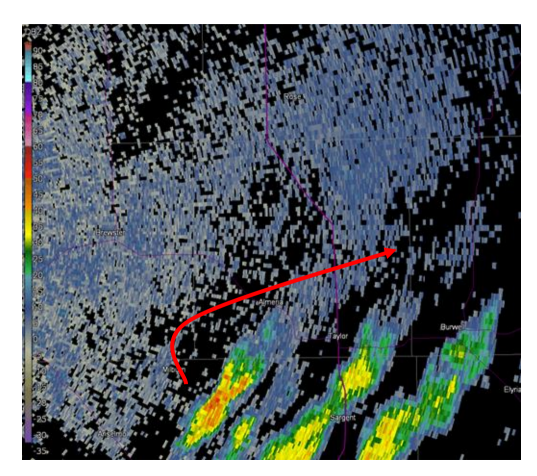
Linear Dynamics Takeaways

Takeaways:

Enhanced upward motion can induce deviant motion

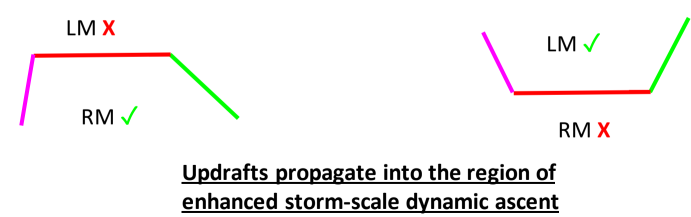






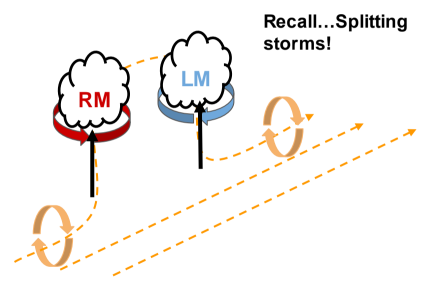
For a CURVED hodograph:

Deviant updraft motion (propagation) away from the mean wind is explained by the LINEAR DYNAMICS terms.



For a STRAIGHT hodograph:

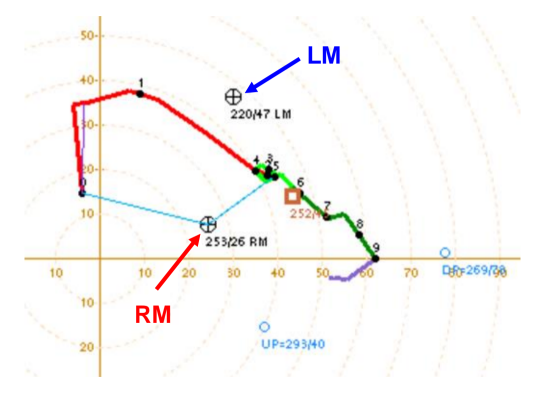
Deviant updraft motion (propagation) away from the mean wind is explained by the **NON-LINEAR DYNAMICS** terms.



Updrafts propagate away from mean wind due to tilting of crosswise vorticity

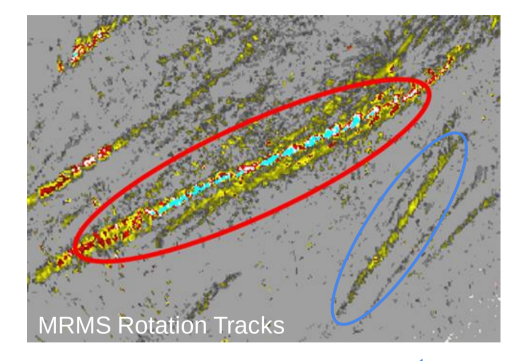
Use Bunkers Storm motion estimates to account for deviant motions!

*Bunkers Storm motion accounts for propagation due to linear AND nonlinear dynamics



Keep in mind:

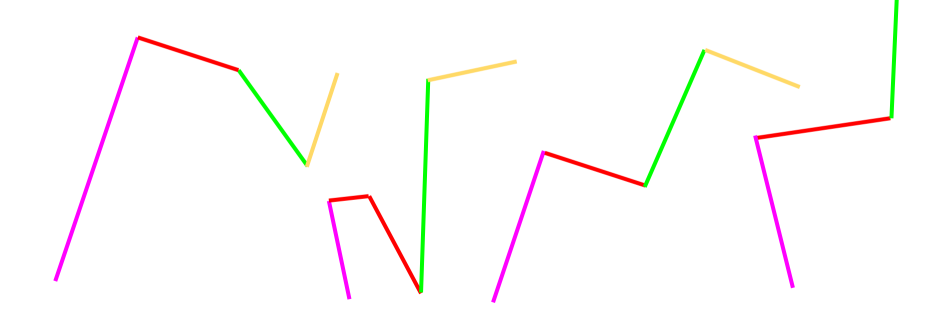
Larger, stronger storms can deviate more.



A larger, stronger supercell may turn more "right" than a weaker one

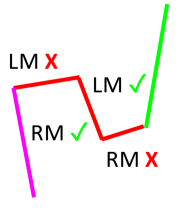


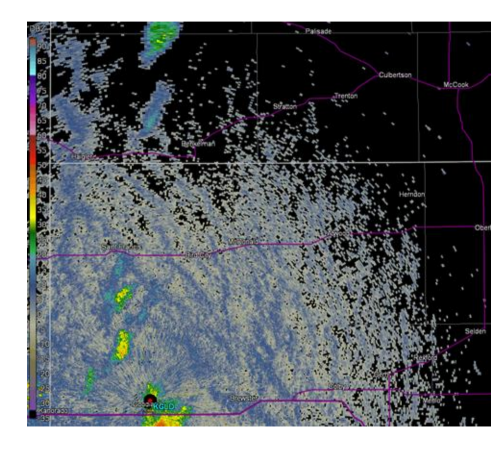
Bonus Material – Complex Hodograph Shapes



Linear Dynamics and Complex Hodo Shapes- Bonus Material

Updrafts can be enhanced/suppressed at different levels

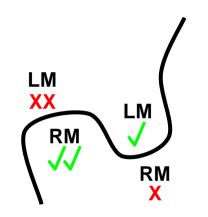




Linear Dynamics and Complex Hodo Shapes- Bonus Material

Multi-inflection hodographs may suppress right- and left-movers, depending on the situation.

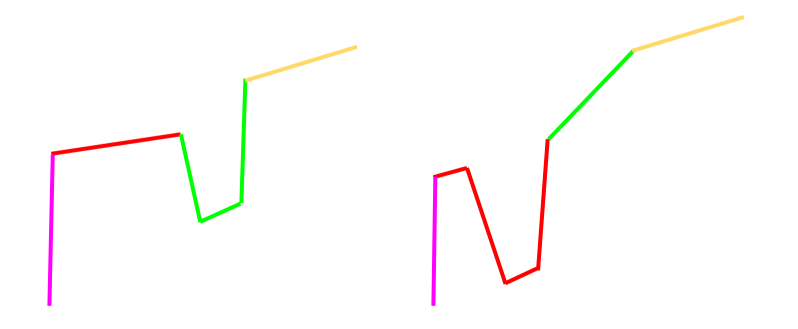
Multi-Inflection Hodograph



 \checkmark means more lift than \checkmark

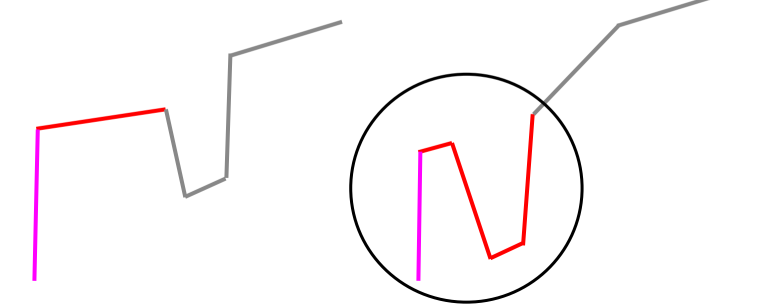
XX means more suppression than X

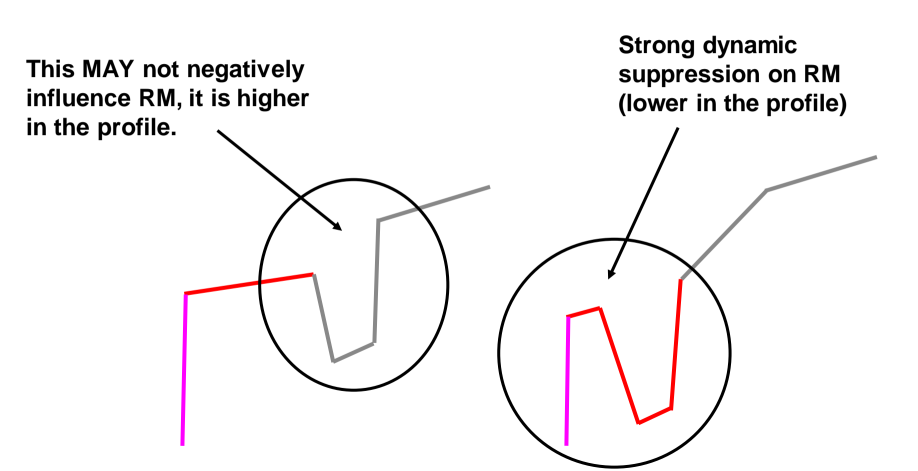
When should we "worry" about dynamic suppression?



When should we "worry" about dynamic suppression?

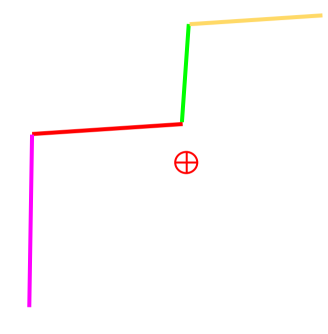
Worry about dynamic suppression if alternating concavity is within the Effective Inflow Layer and relatively large!





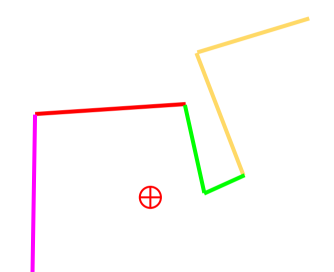
Should we "worry"?

No reason to worry - shear does not reverse direction with height.



Should we "worry"?

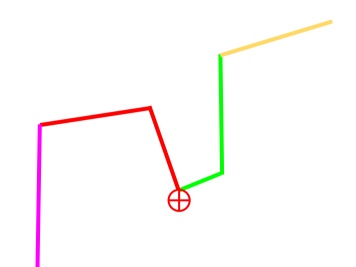
No worries still - inflection is well above the effective inflow layer



Should we "worry"?

Might not be ideal, **but**:

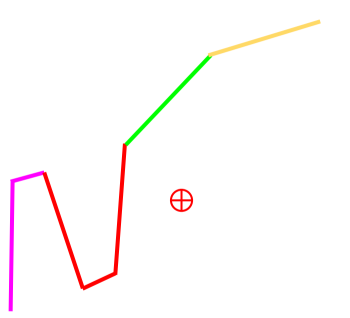
Inflection is near the effective inflow layer, but streamwise vorticity is abundant!



Should we "worry"?

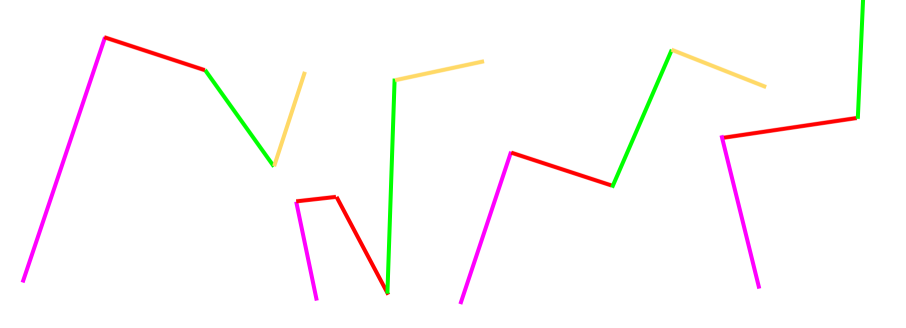
Worry!

Inflection is within the effective inflow layer, and streamwise vorticity is reduced!



Dynamic Suppression

With which hodograph would you be *most* concerned about dynamic suppression on a right-moving storm?



Dynamic Suppression

With which hodograph would you be *most* concerned about dynamic suppression on a right-moving storm?

