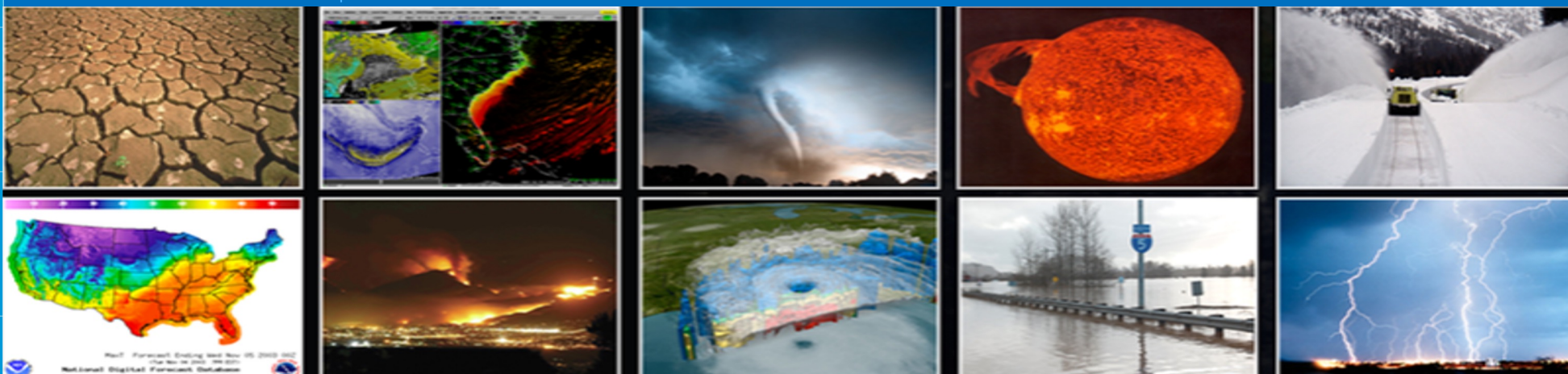




NOAA
National
Weather
Service

An overview on Mesoscale Convective Systems and their forward motion

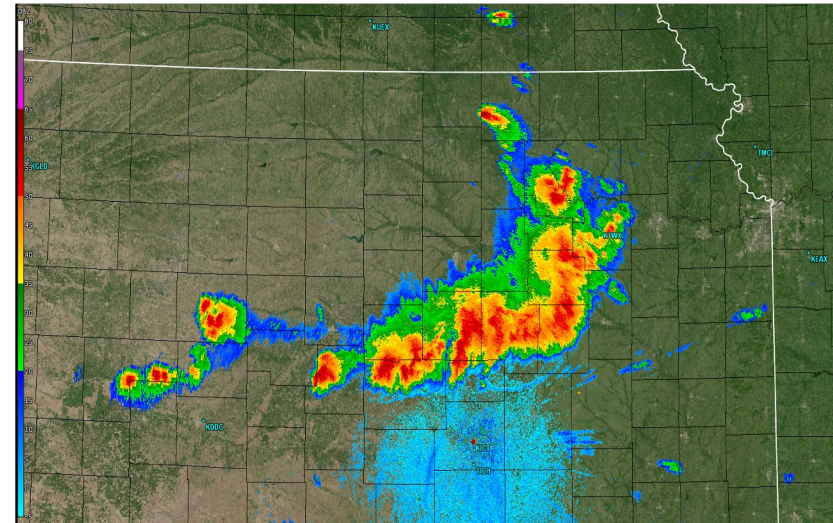
Brian Squitieri, Ph.D.
Storm Prediction Center



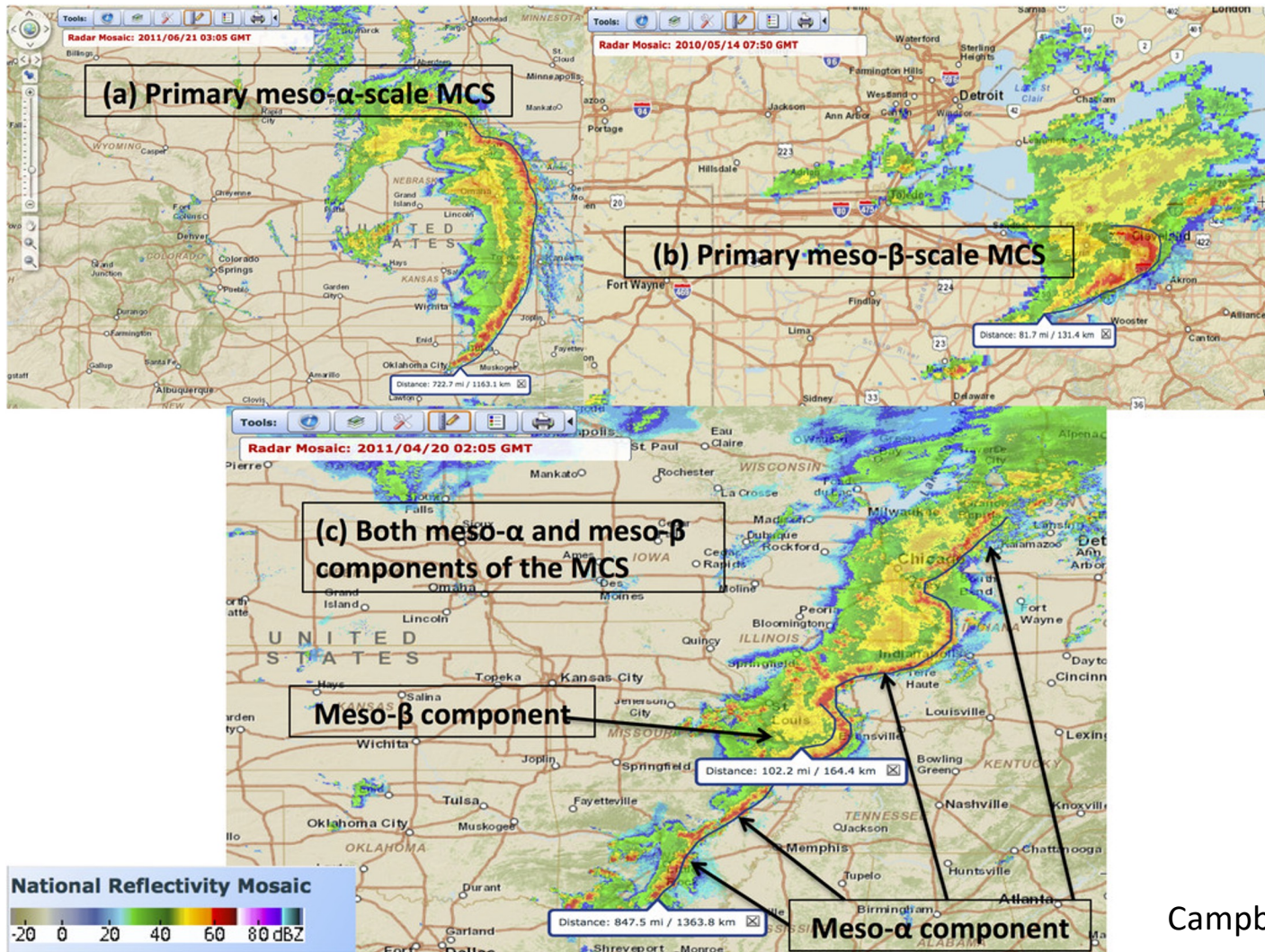
What is an MCS?

A **Mesoscale Convective System (MCS)** is “a cloud system that occurs in connection with an ensemble of thunderstorms and produces a contiguous precipitation area on the order of 100 km or more in horizontal scale in at least one direction” (AMS Glossary – 2025).

- This definition can be applied liberally to any organized thunderstorm clusters that:
 - Is at least 100 km long
 - Lasts for at least 3 hours
 - Shares a common feature, such as a trailing precipitation region or cold pool.
- MCSs may take on many forms, morphology and evolution
- MCSs may be accompanied by all thunderstorm hazards:
 - Heavy rain and potential flooding
 - Frequent Lightning
 - Strong, damaging winds/gusts
 - Tornadoes
 - Hail



MCS Types



Campbell et al. (2017)

MCSs on the spatial and temporal spectrum

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MCSs on the spatial and temporal spectrum

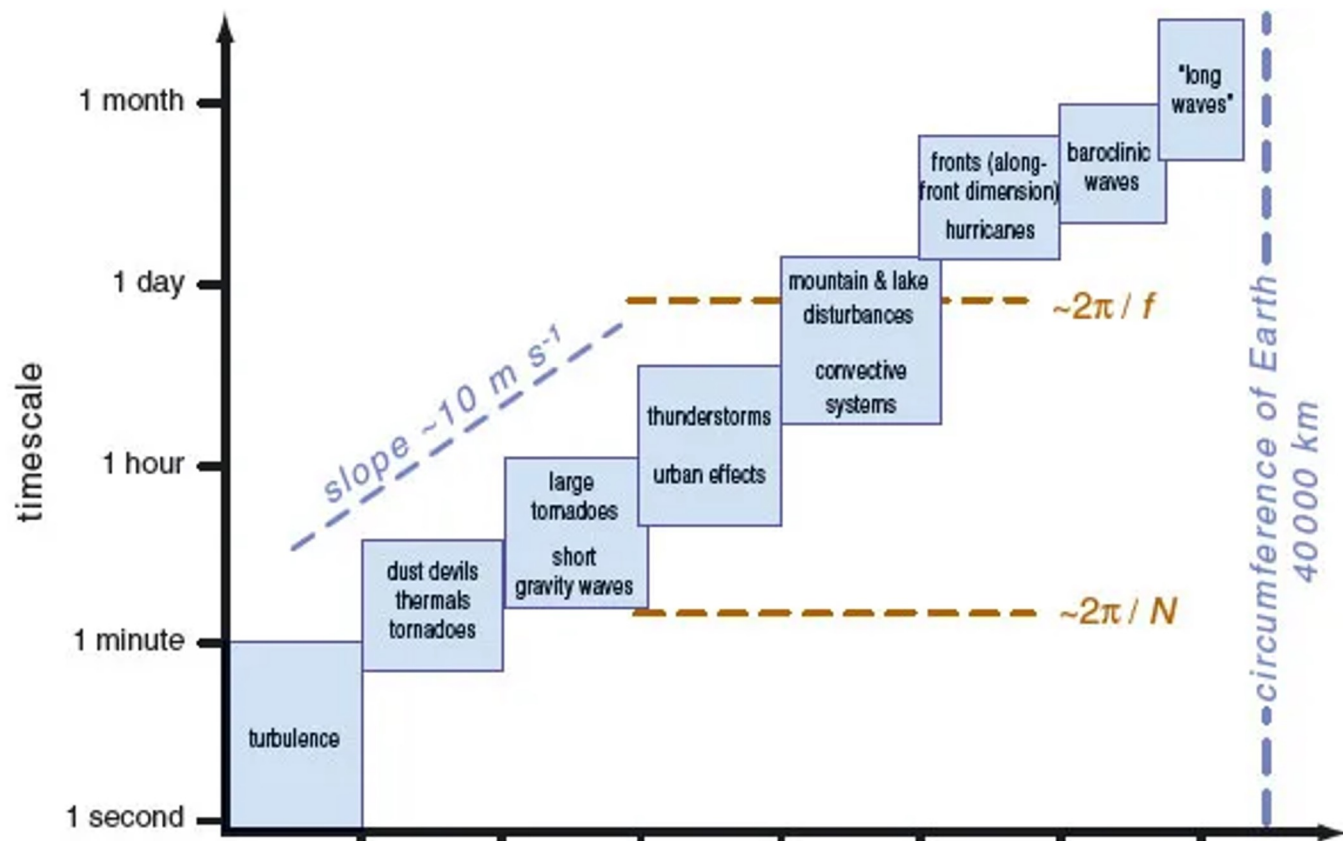
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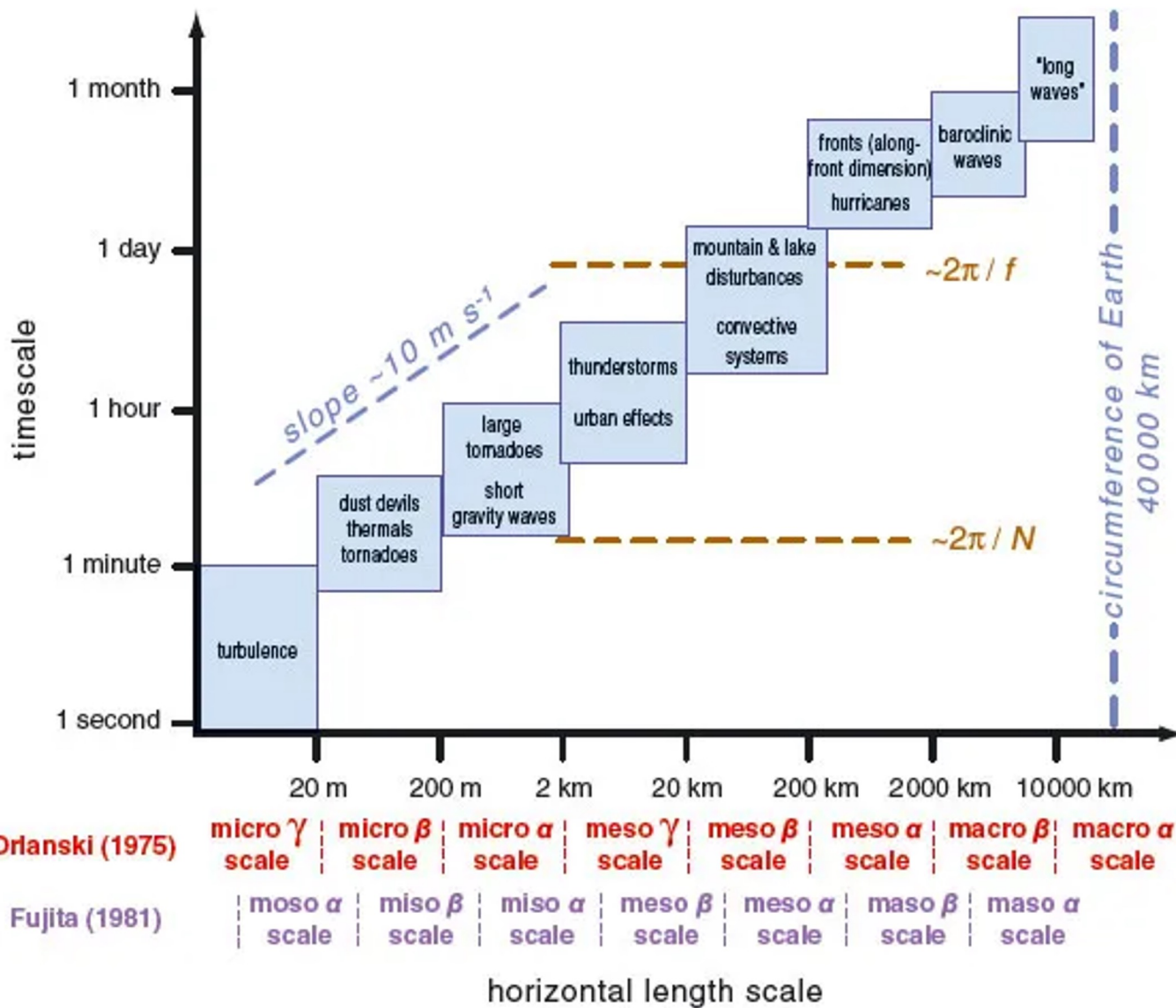
Orlanski (1975)

micro γ scale | micro β scale | micro α scale | meso γ scale | meso β scale | meso α scale | macro β scale | macro α scale

Fujita (1981)

meso α scale | meso β scale | meso α scale | meso β scale | meso α scale | meso β scale | meso α scale

horizontal length scale



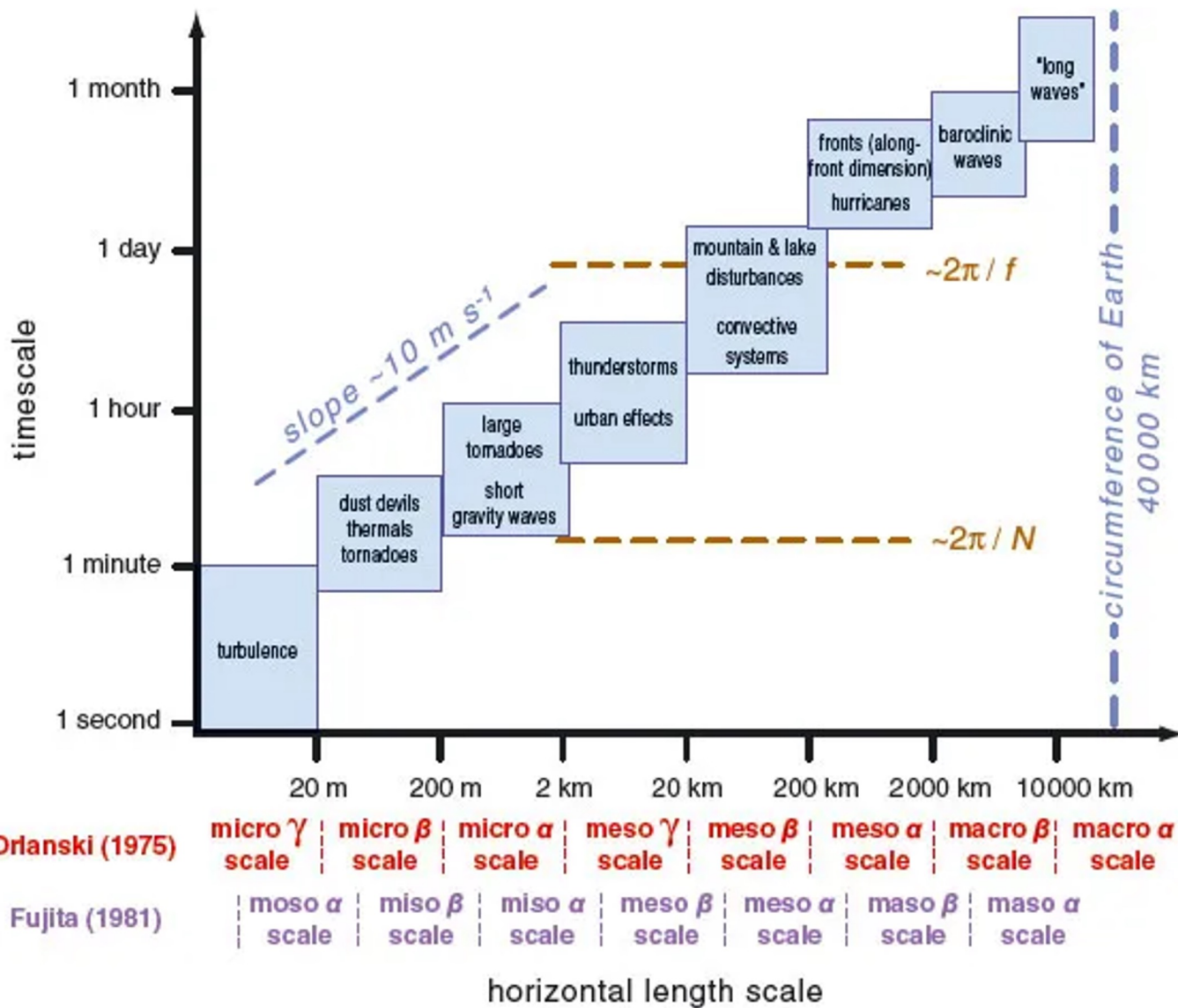
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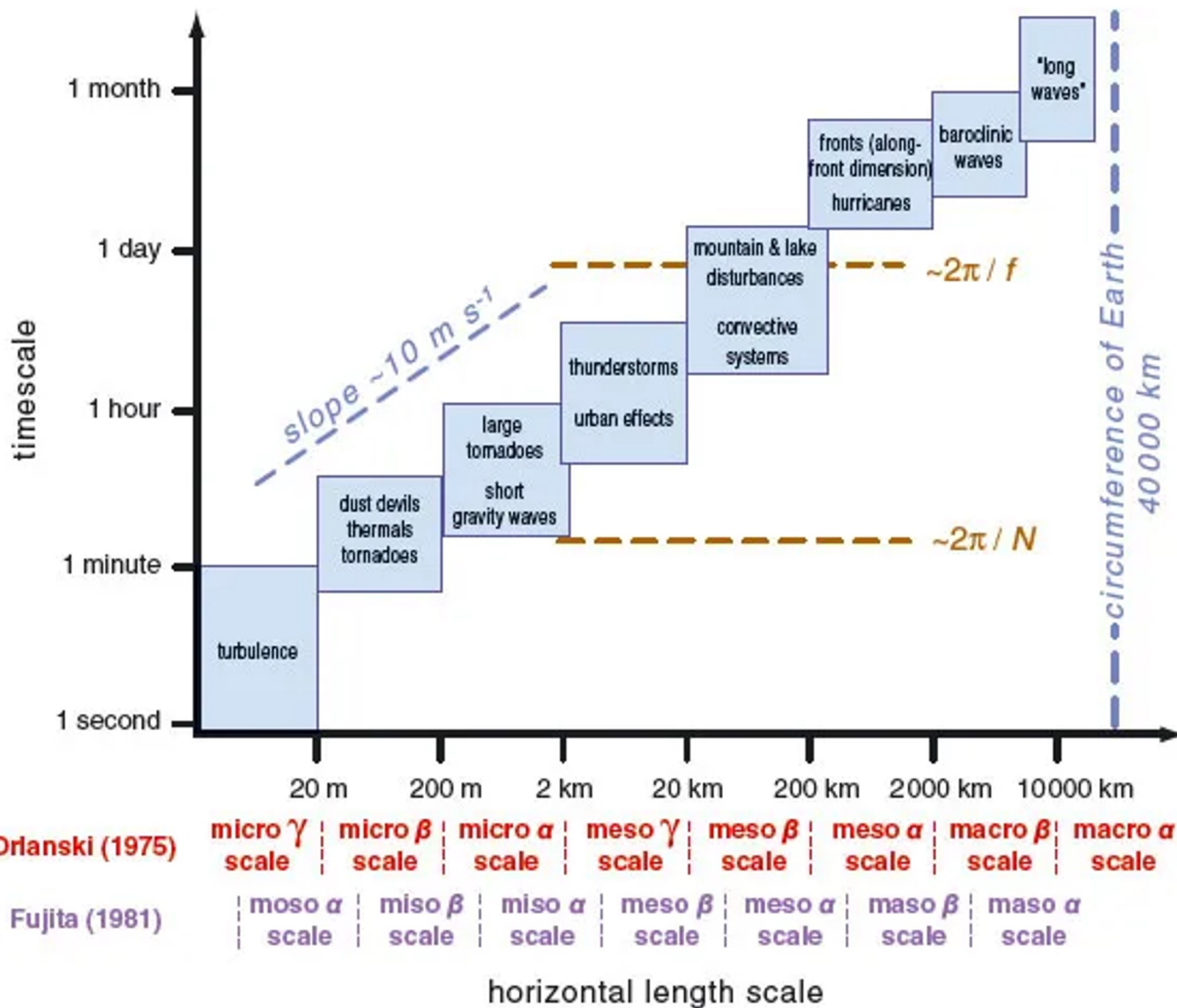
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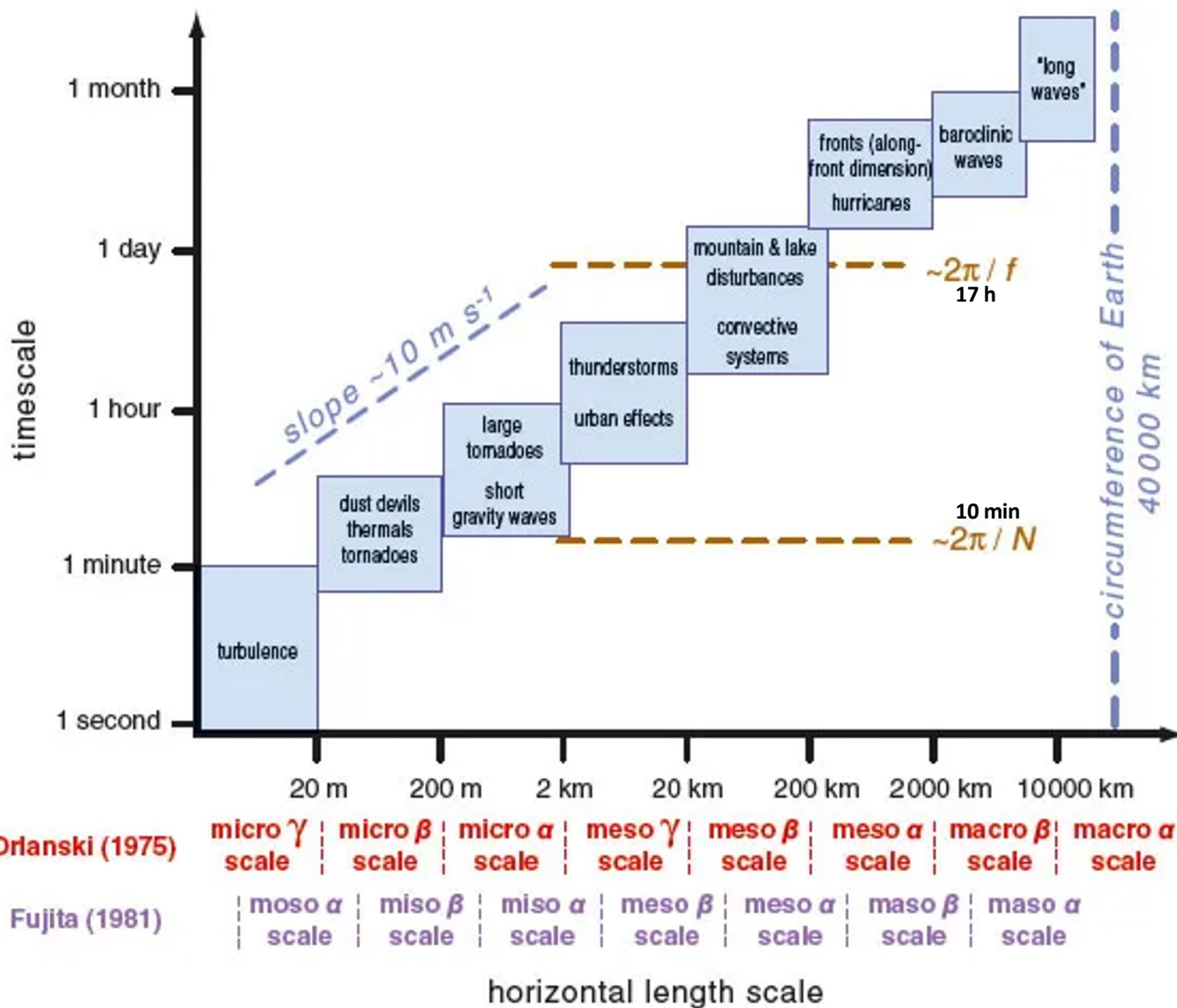


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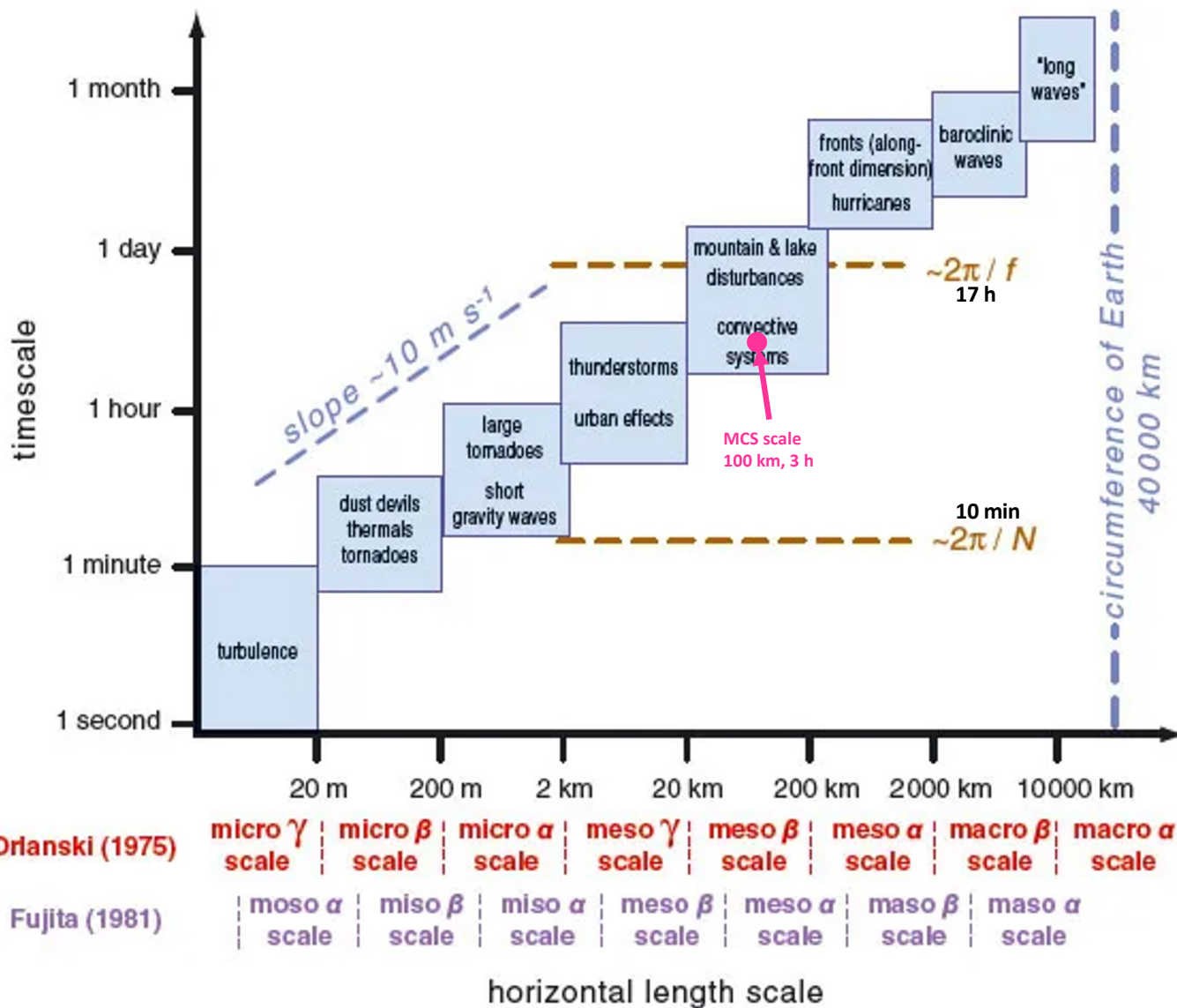
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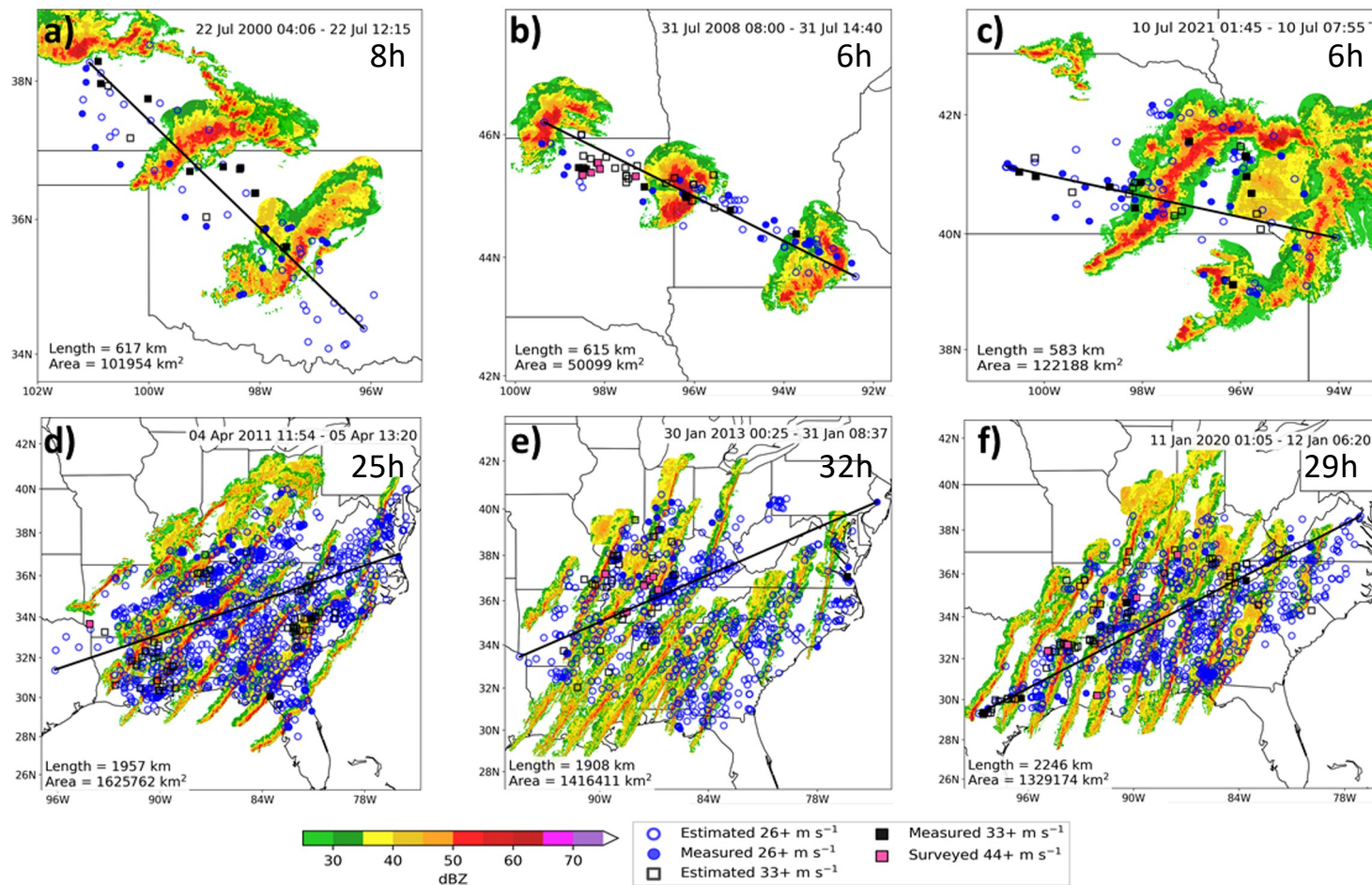
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Cold-pool-driven MCSs tend to differ in structure from synoptically forced squall lines, with differences in wind swath attributes



Cross Section

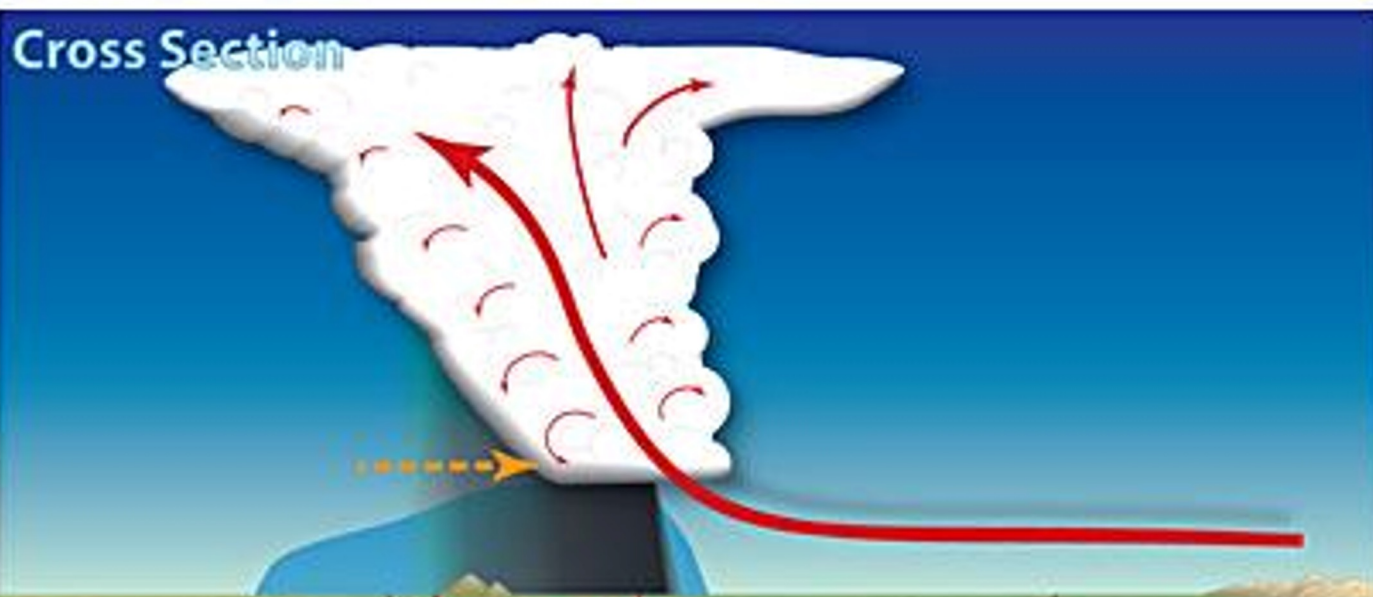


Rain-cooled Air 

Radar Depiction 

Gust Front 

Updraft 



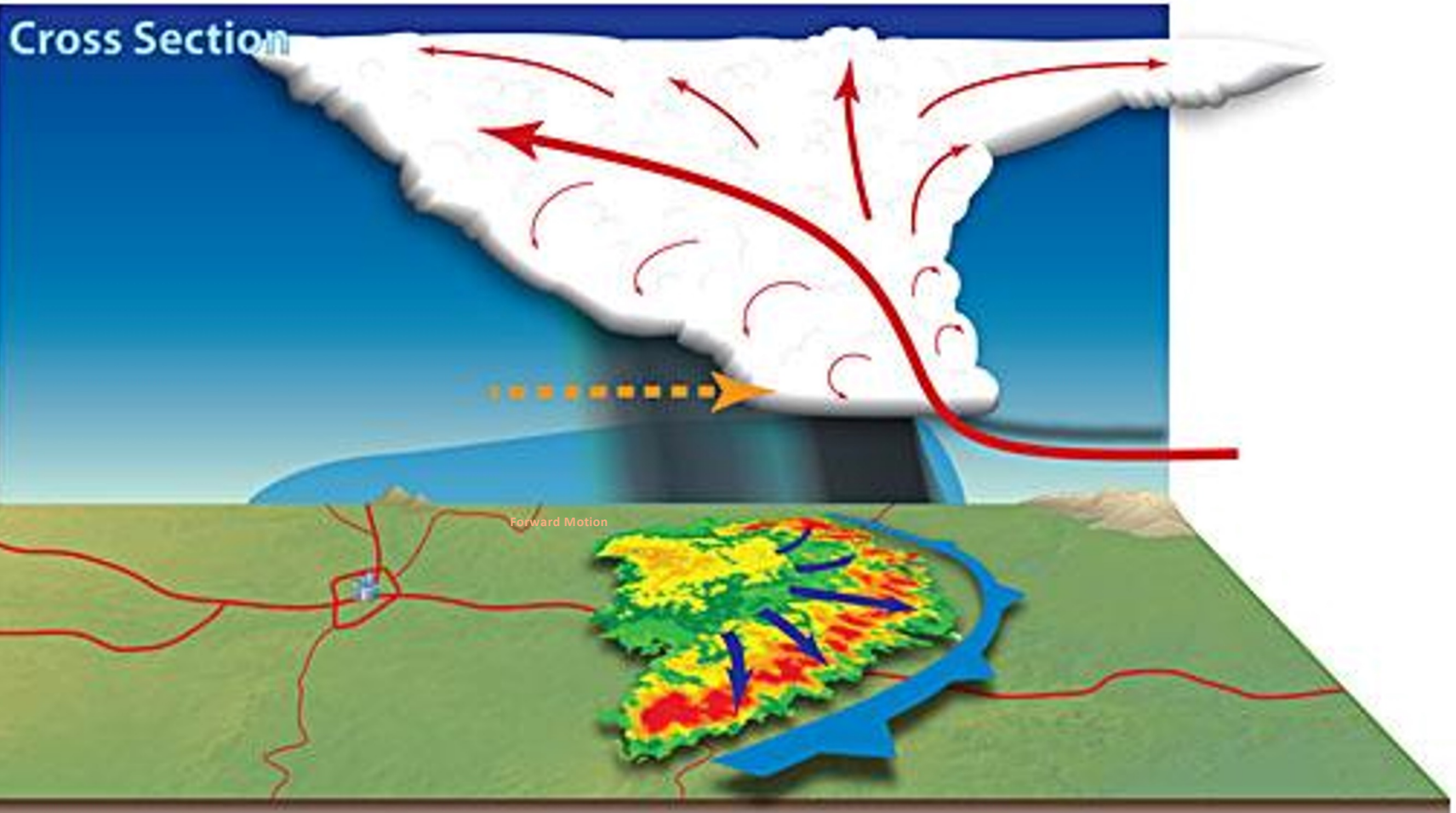
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3



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Cross Section

Secondary Upper
Circulation

Secondary Lower
Circulation

Forward Motion

Trailing Precipitation Region

MCS Leading Line

Rain-cooled
Air



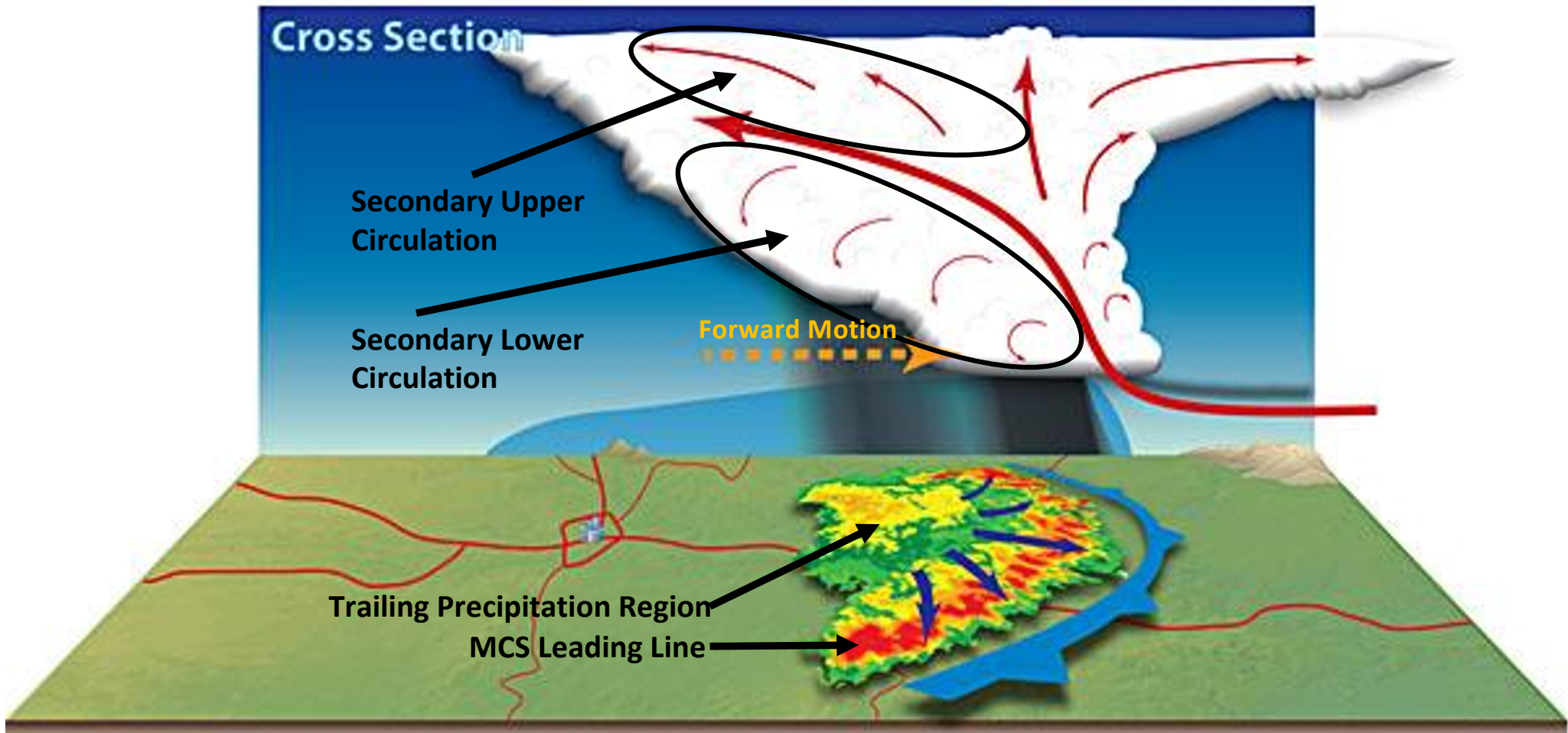
Radar
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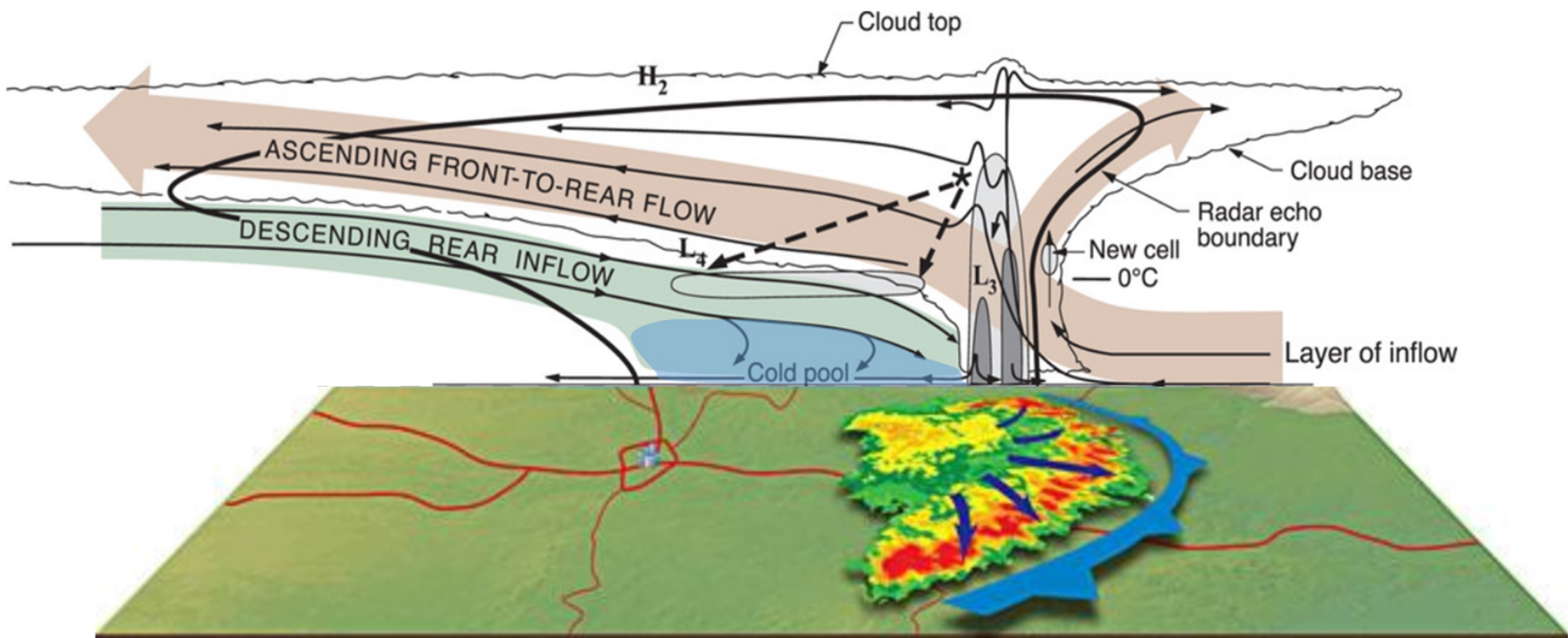


Gust
Front

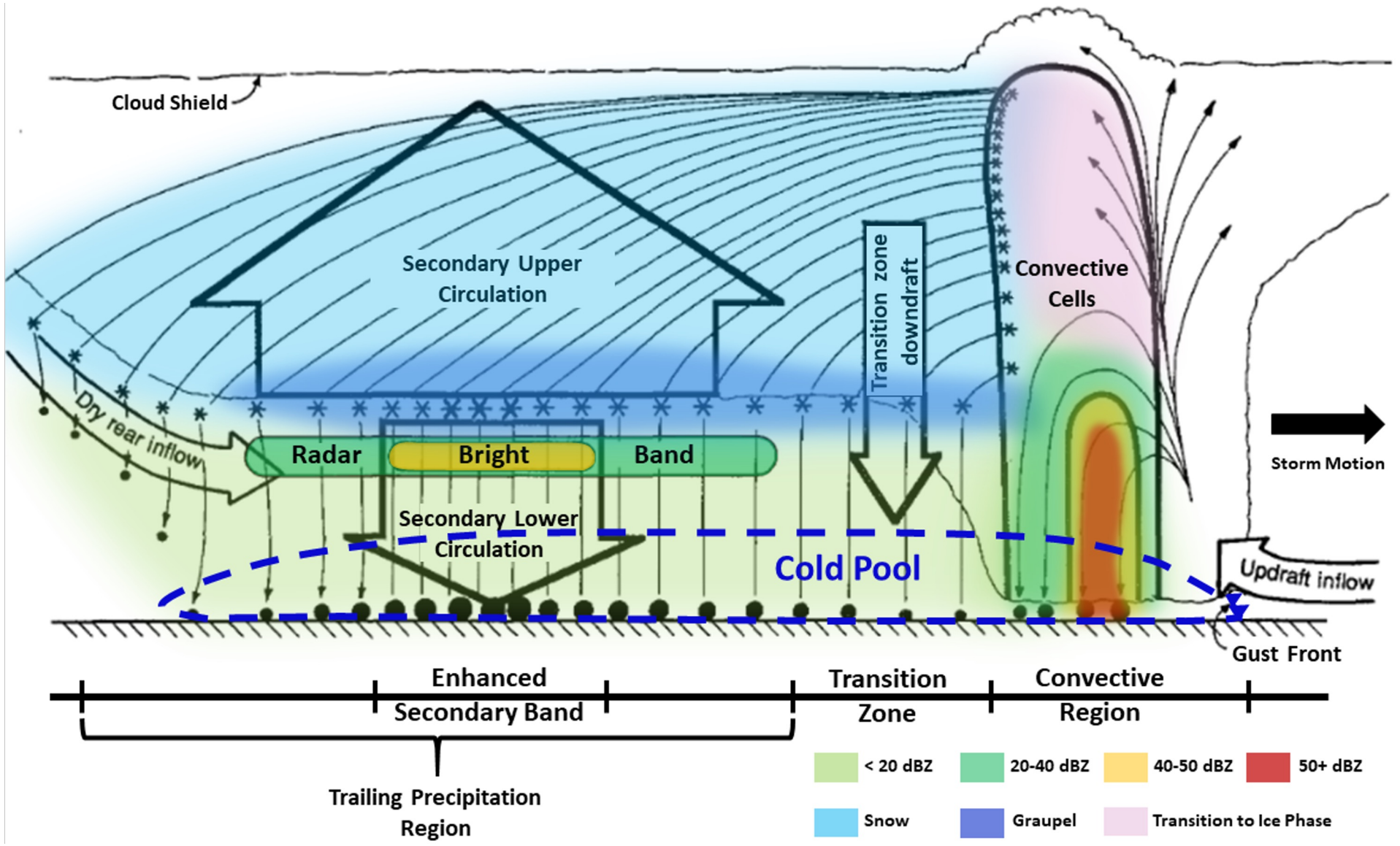


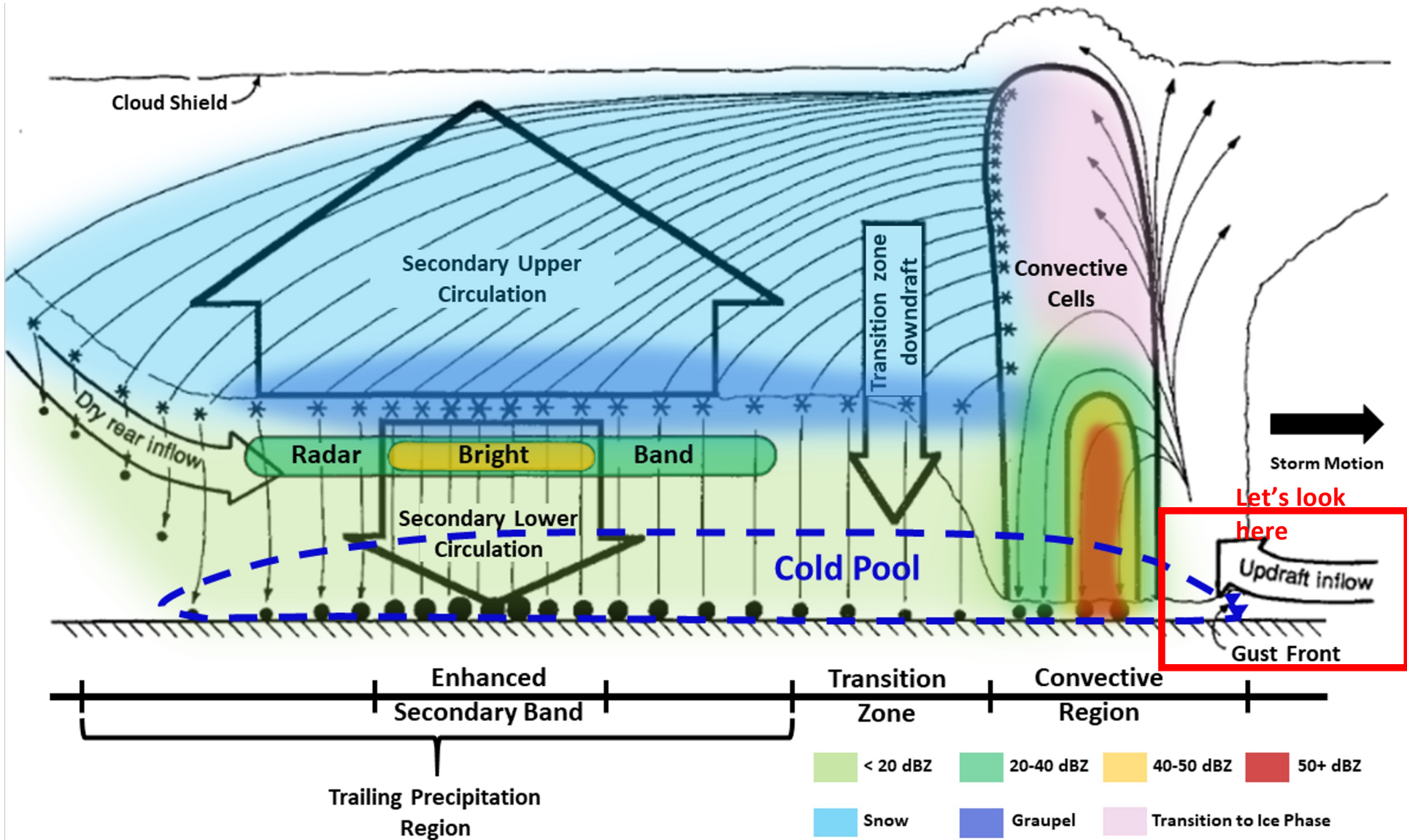
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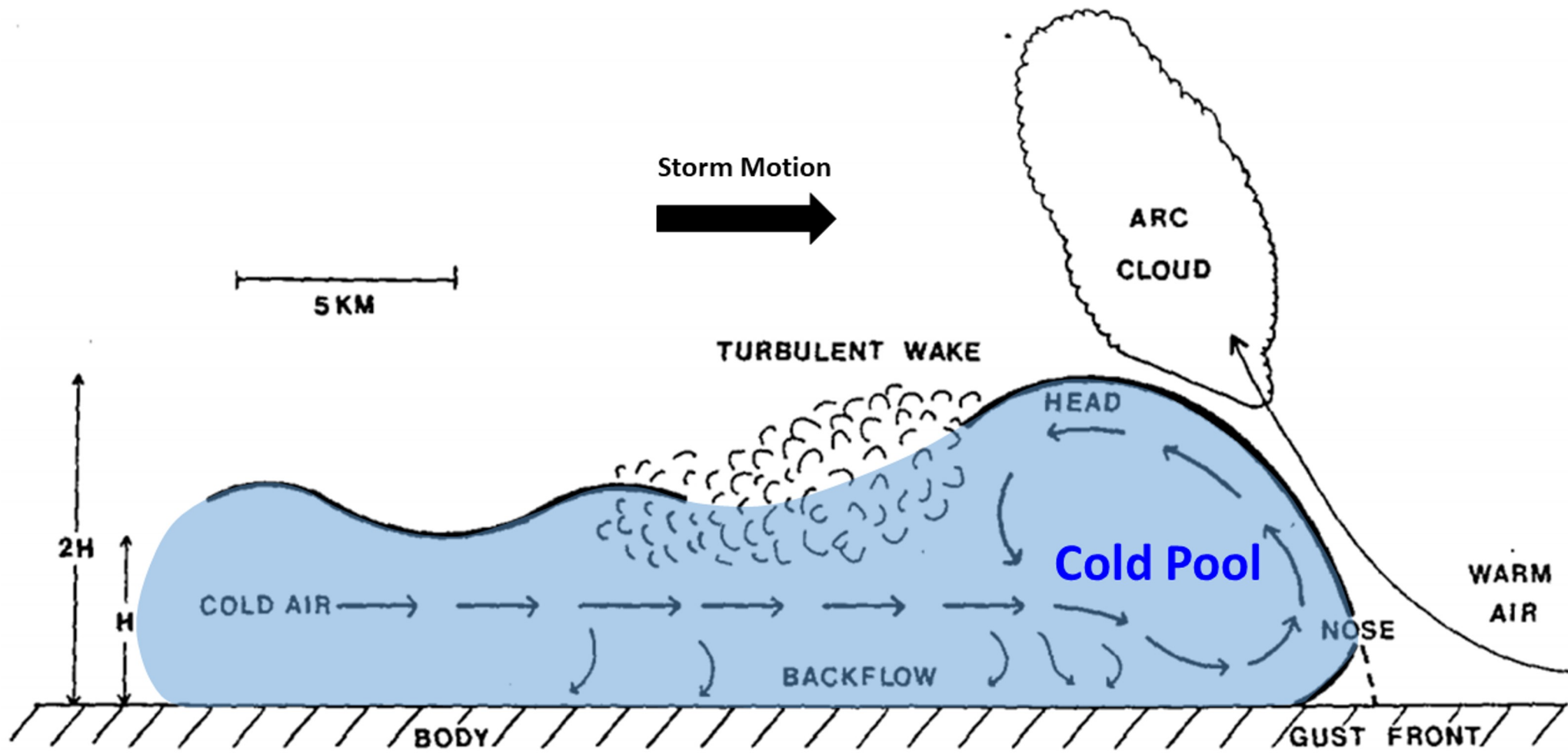




Ascending Air
 Rear Inflow Jet
 Cold Pool Air
 Radar Depiction
 Gust Front







MCS Forward Motion

- Johns and Hirt (1987) and Corfidi et al. (2016) both found that derechos move faster (sometimes much faster) than the full mean wind speed.
- Derecho wind swaths are produced by thunderstorm clusters where either cold pool dynamics or other internal mechanisms dominate the processes that produce severe/destructive wind gusts.
- Corfidi et al. (1996) and Corfidi (2003) devised a routine that can determine MCS forward motion based on the interaction between the cold pool and ambient flow fields.

MCS Forward Motion

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- MCS motion has 2 components (Advection and Propagation)

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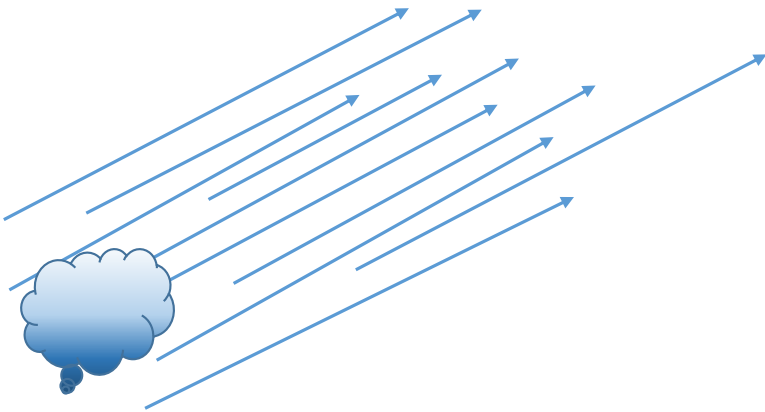
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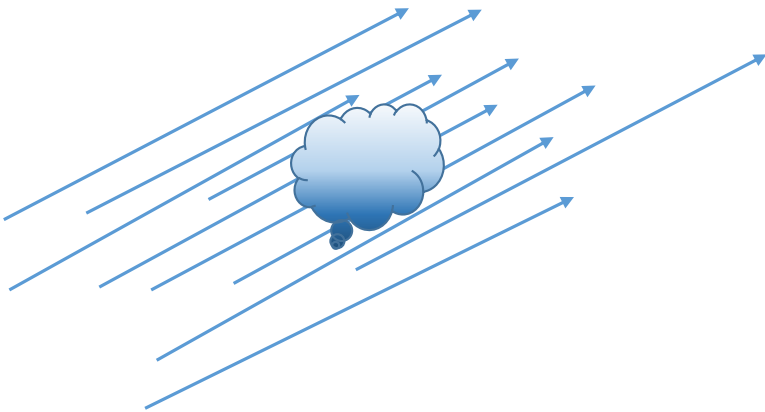
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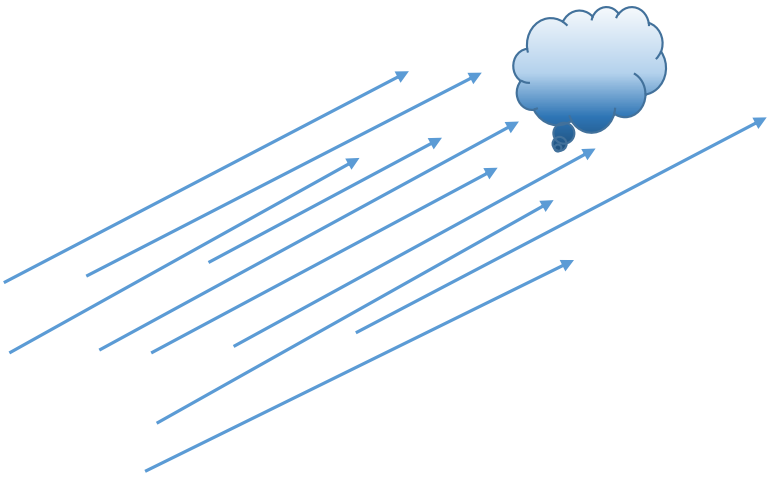
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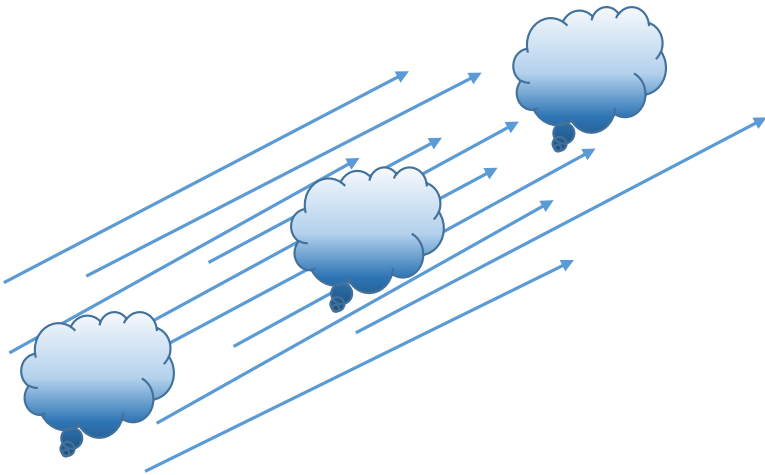
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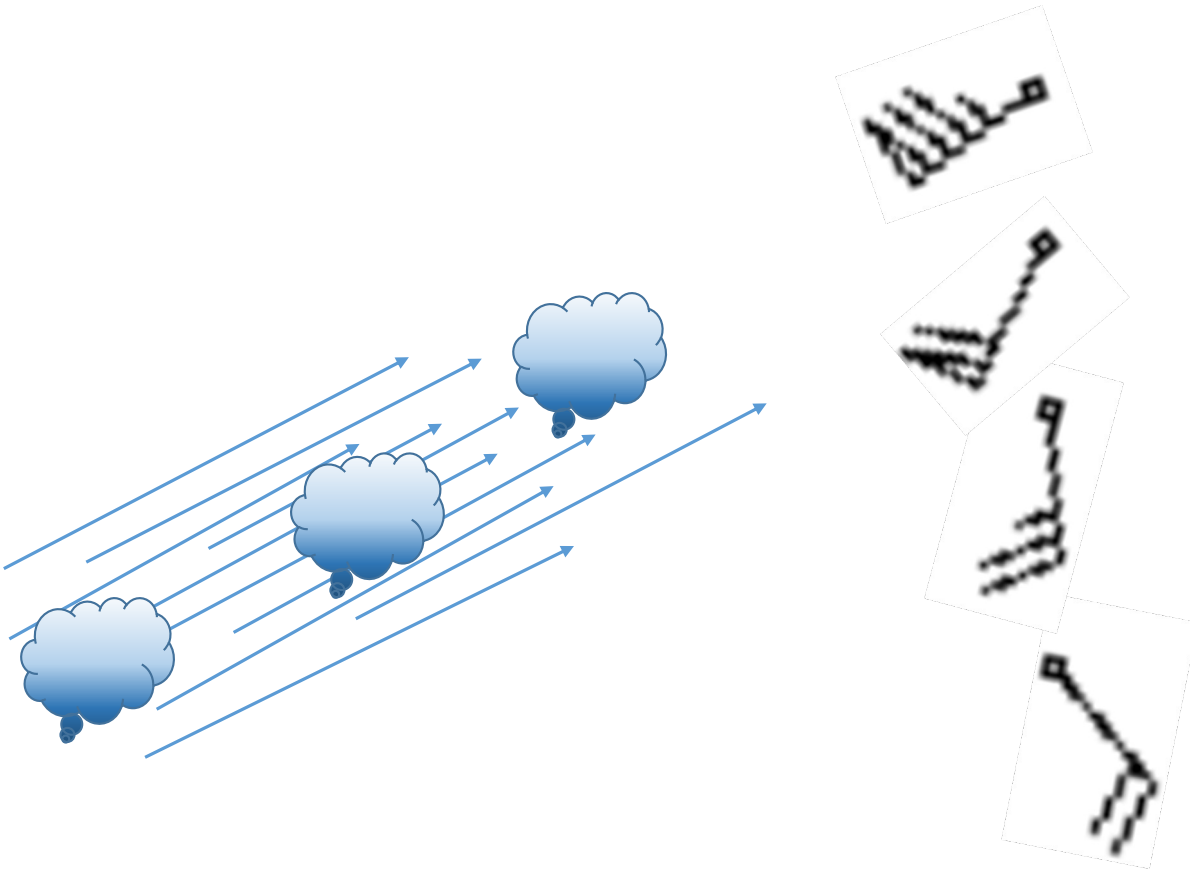
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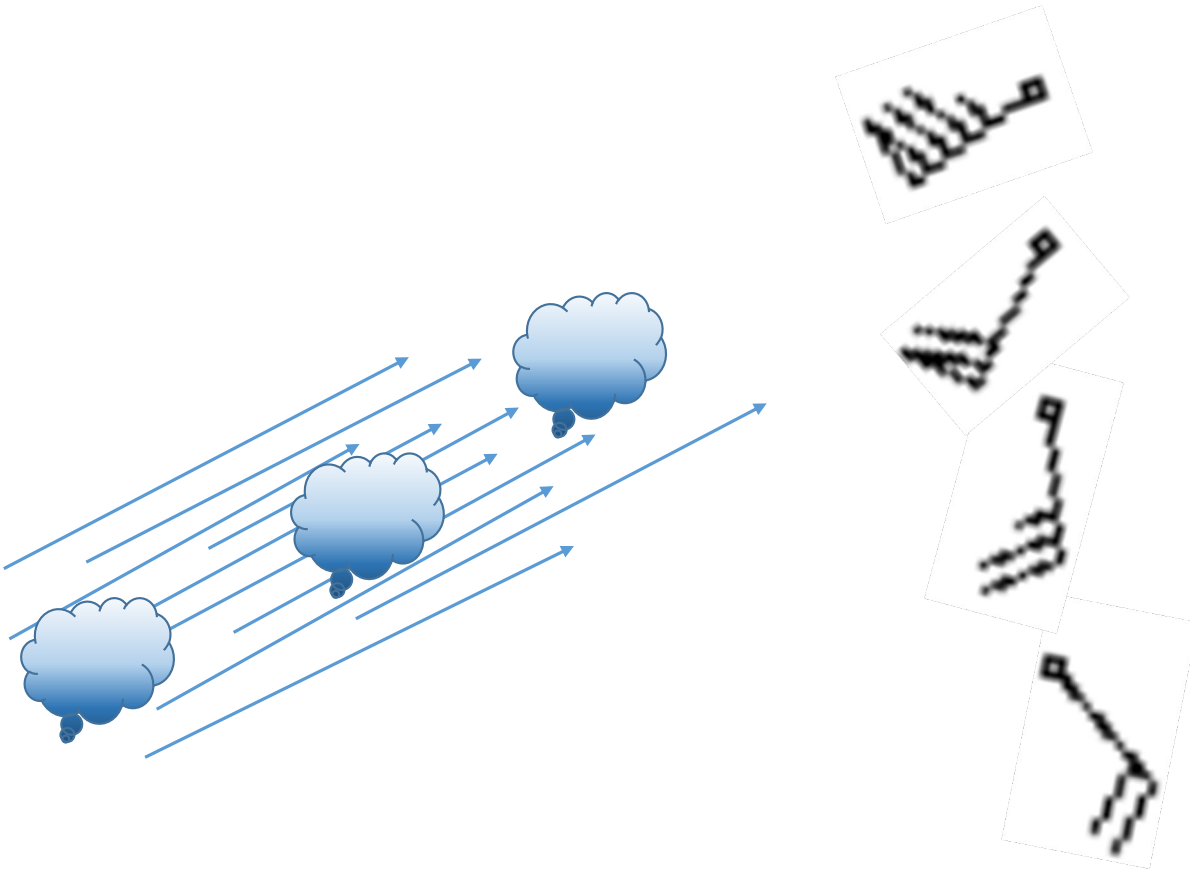
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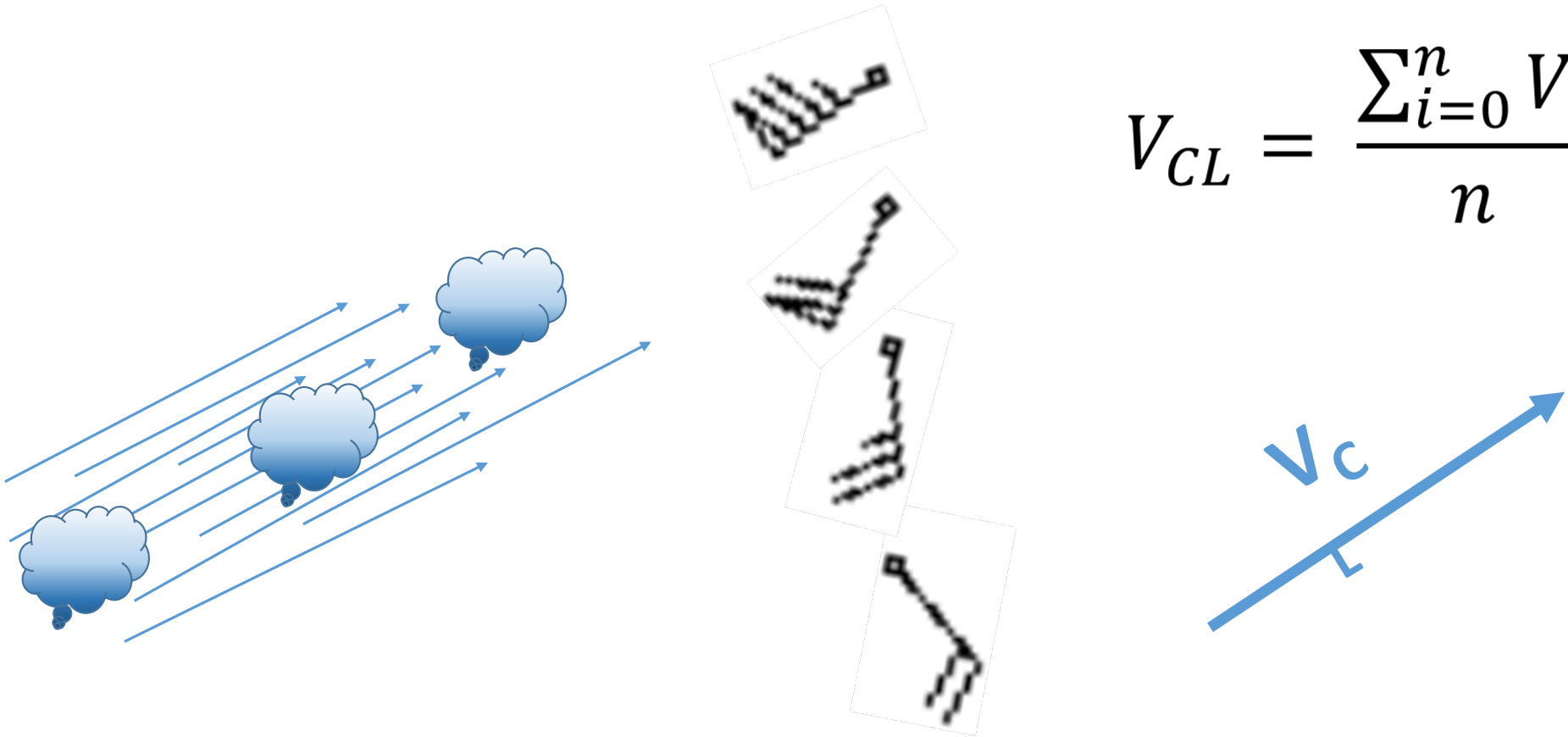
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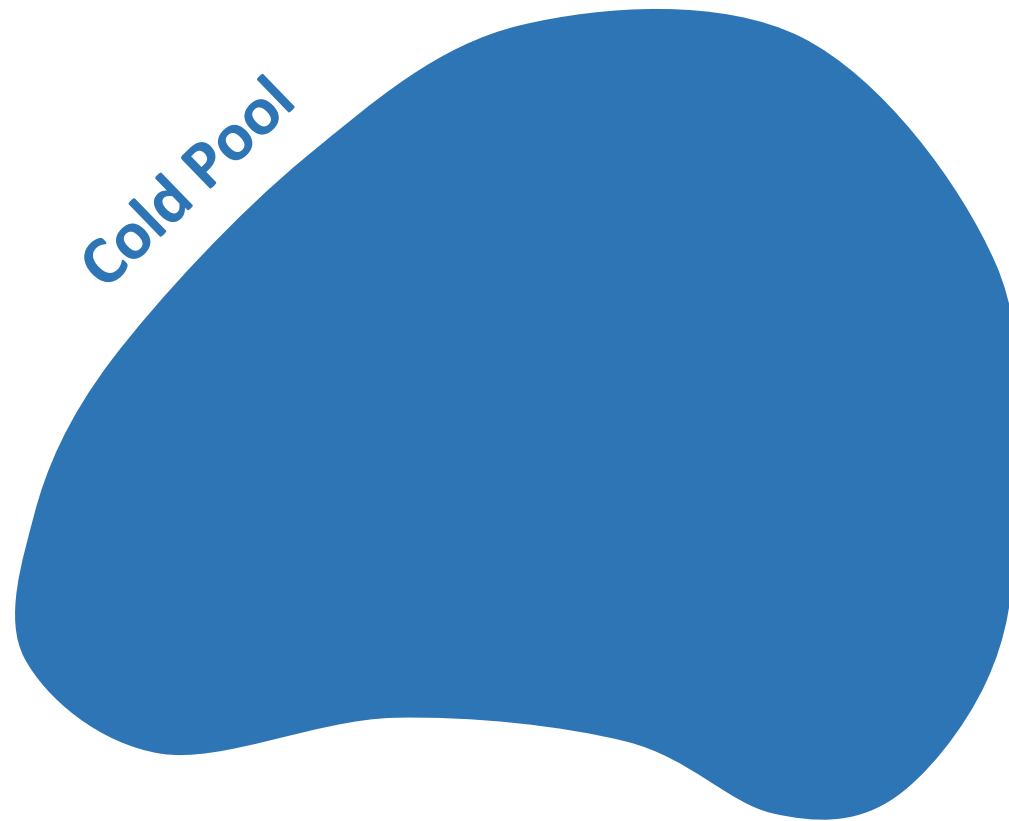
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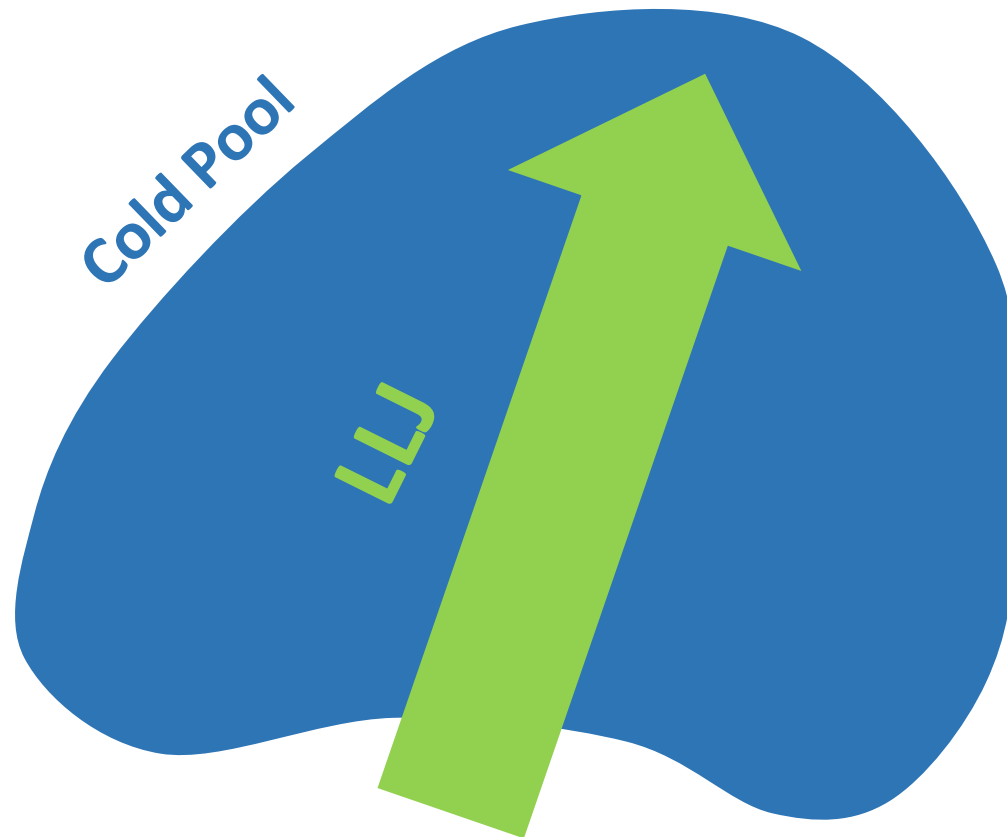
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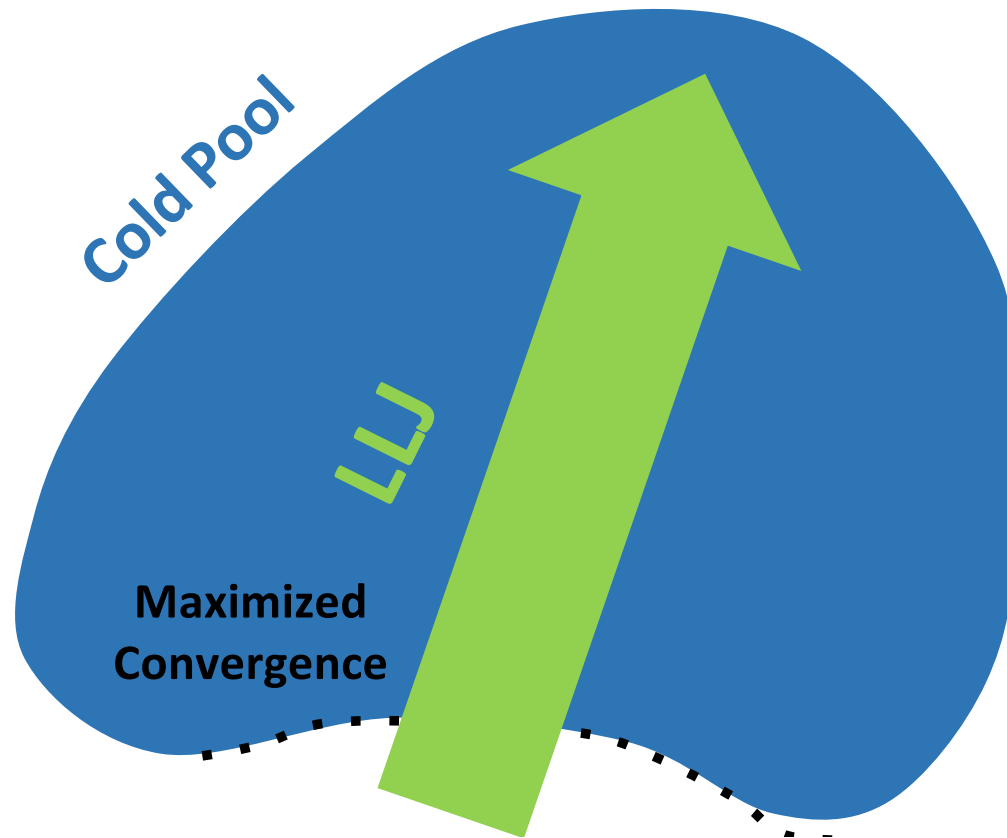
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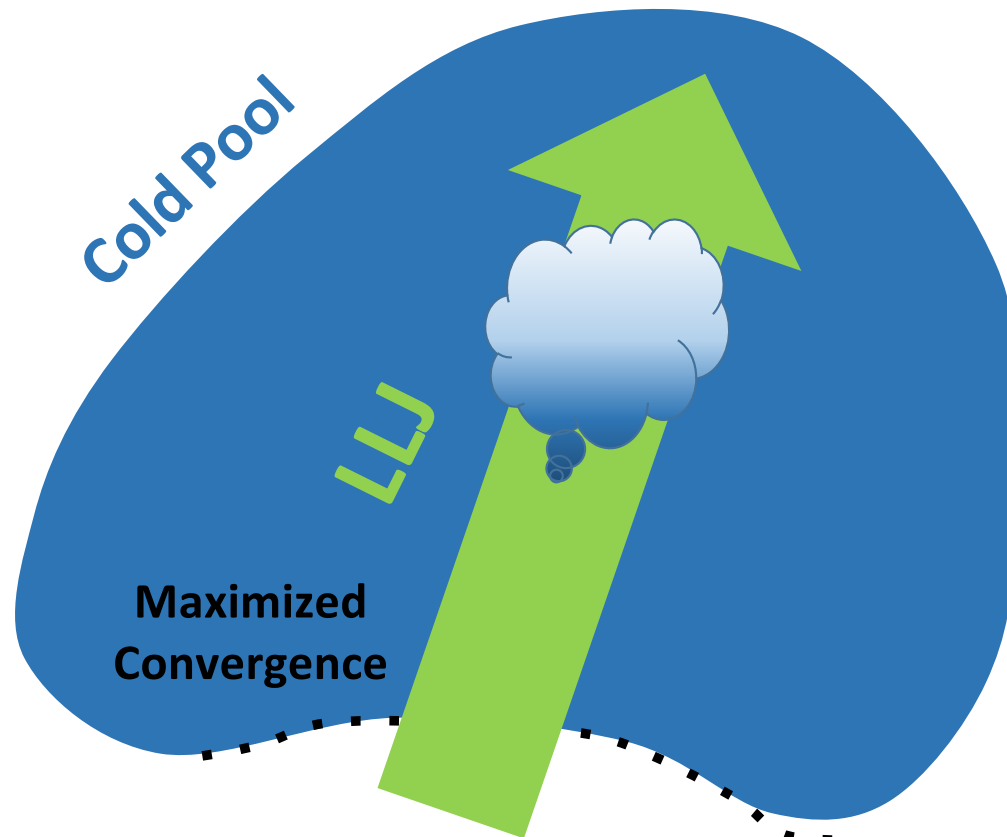
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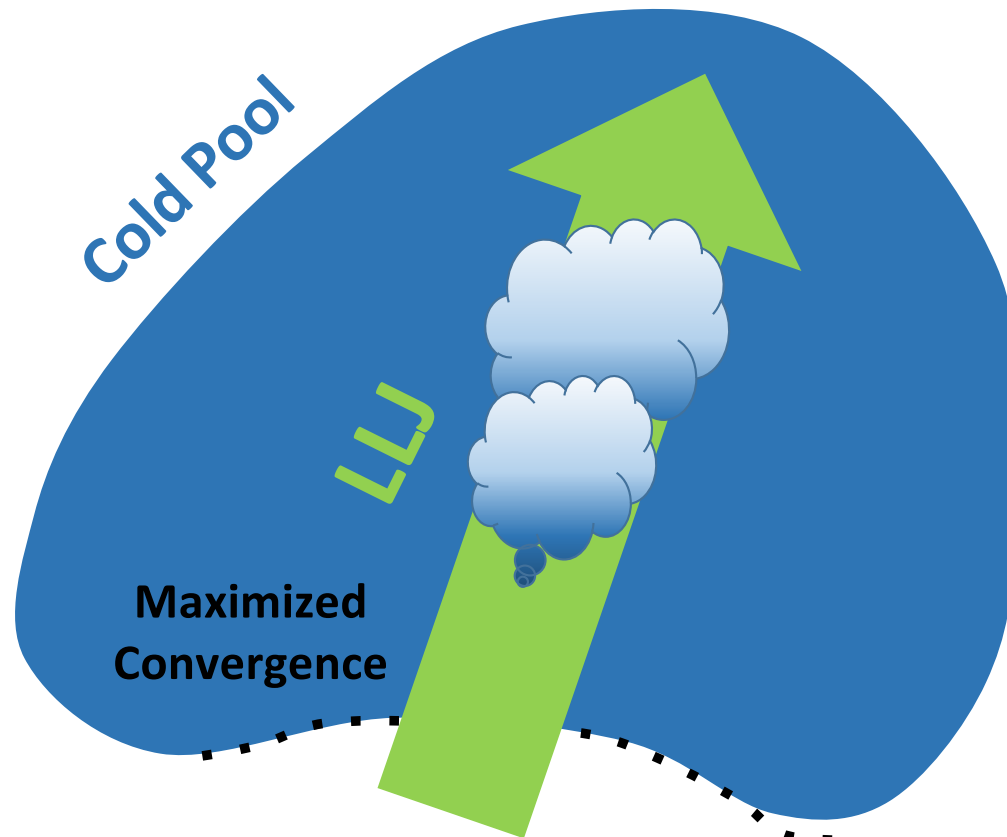
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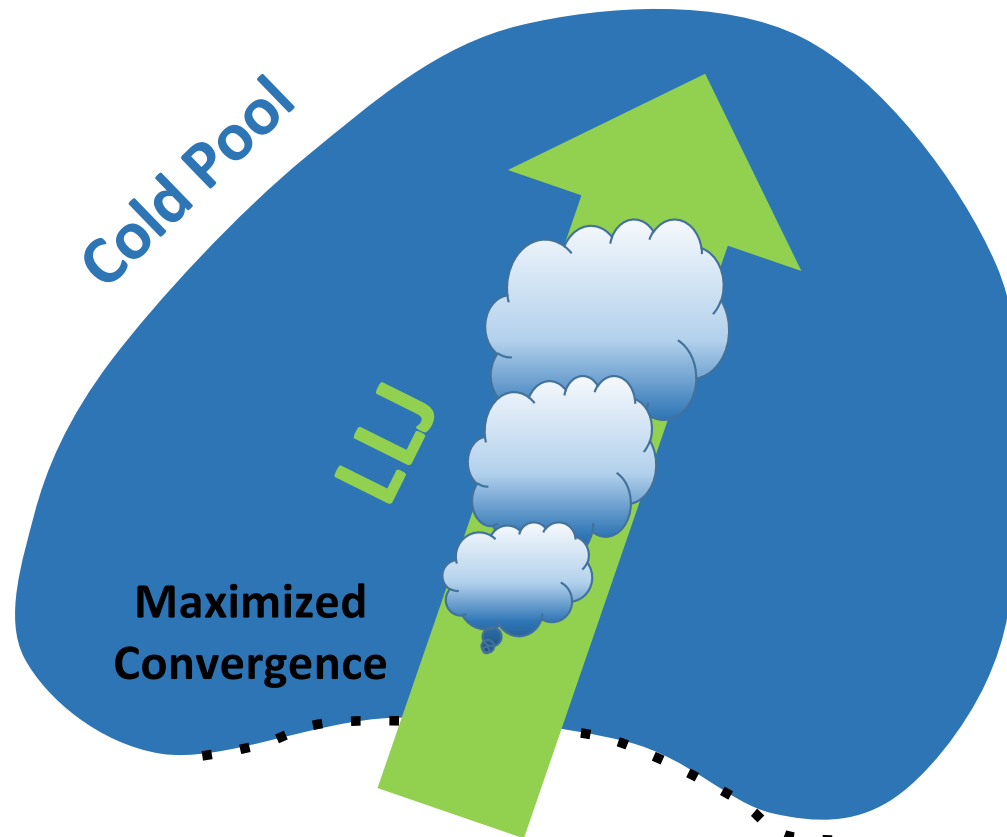
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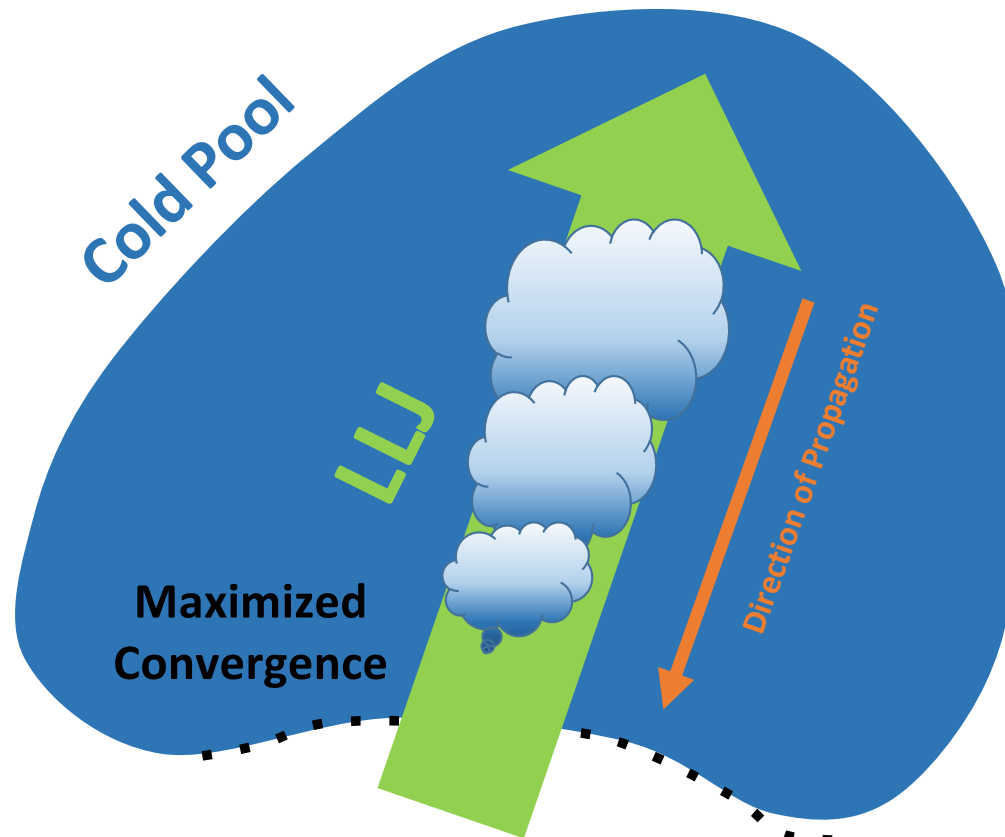
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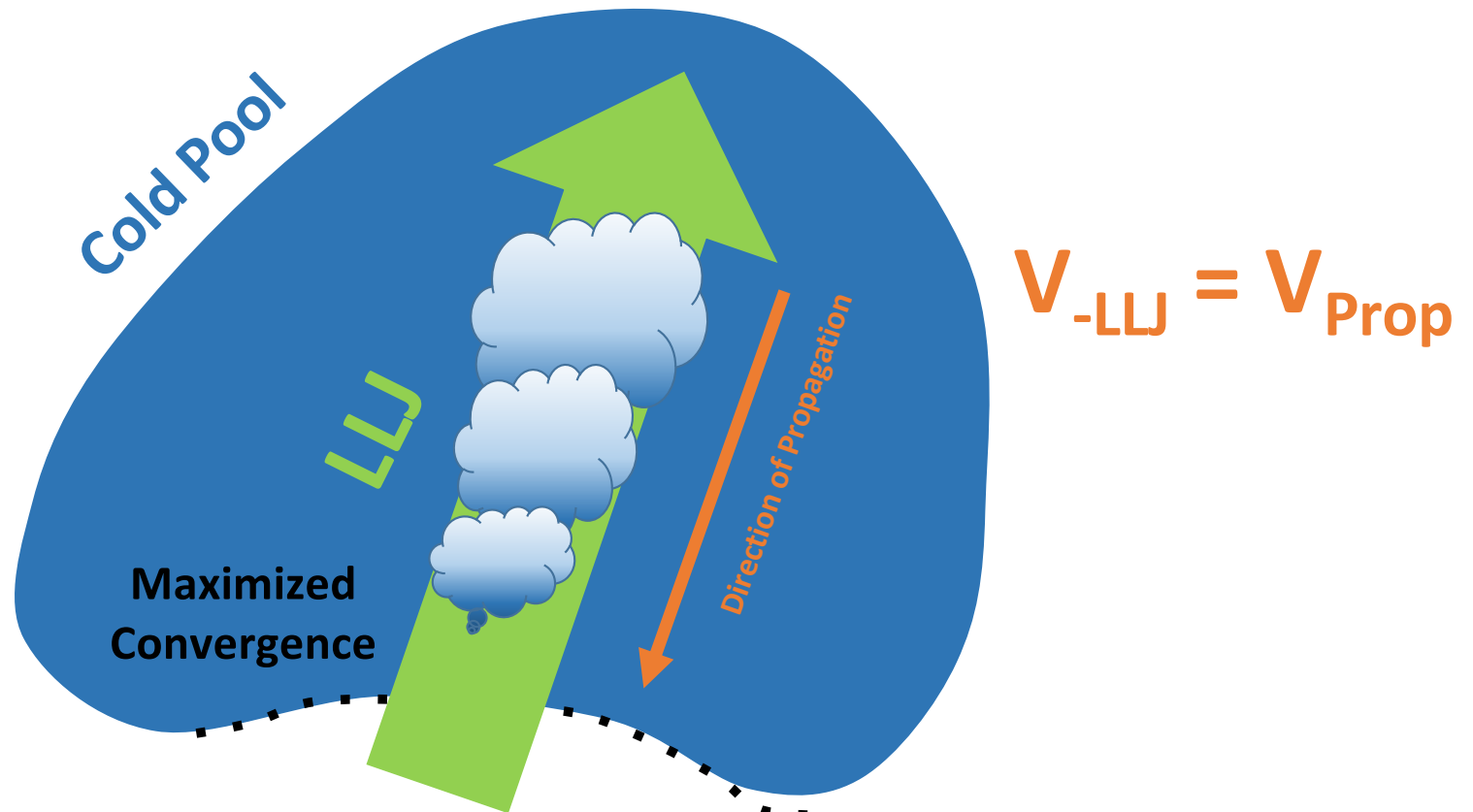
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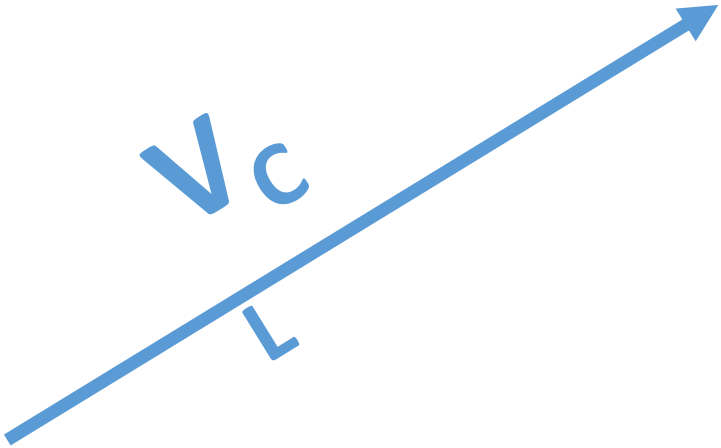
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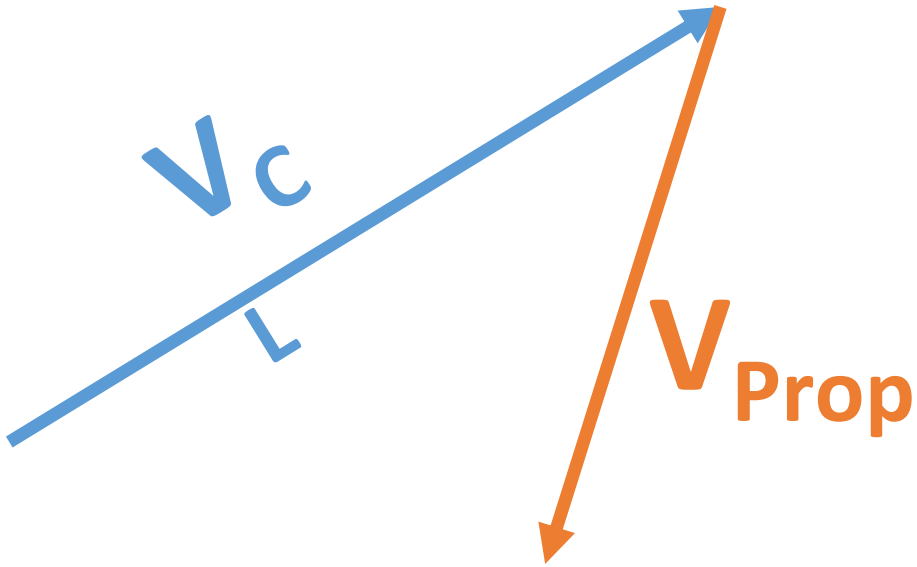
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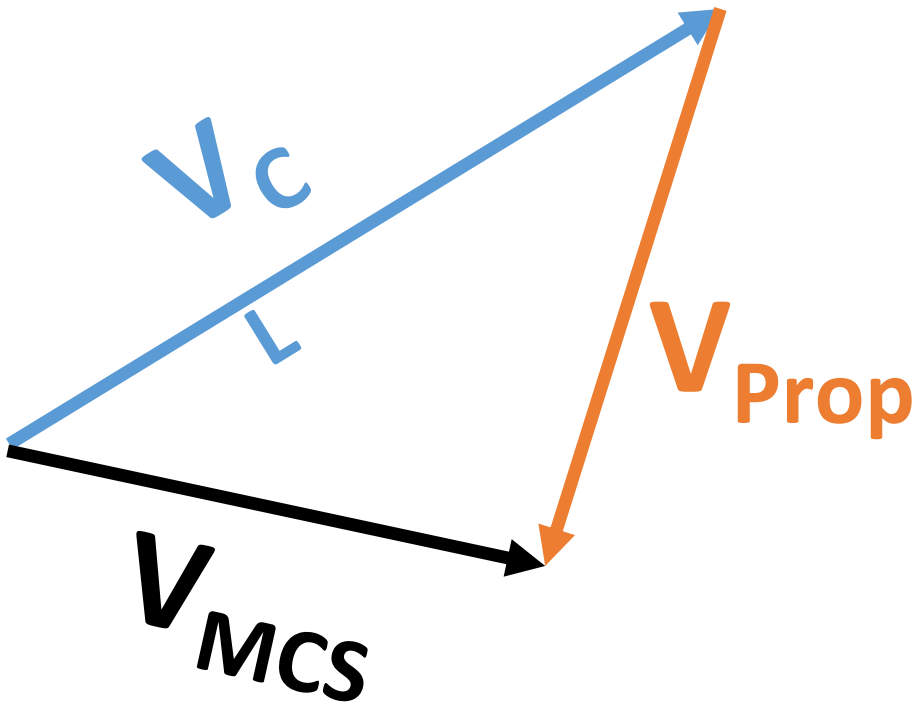
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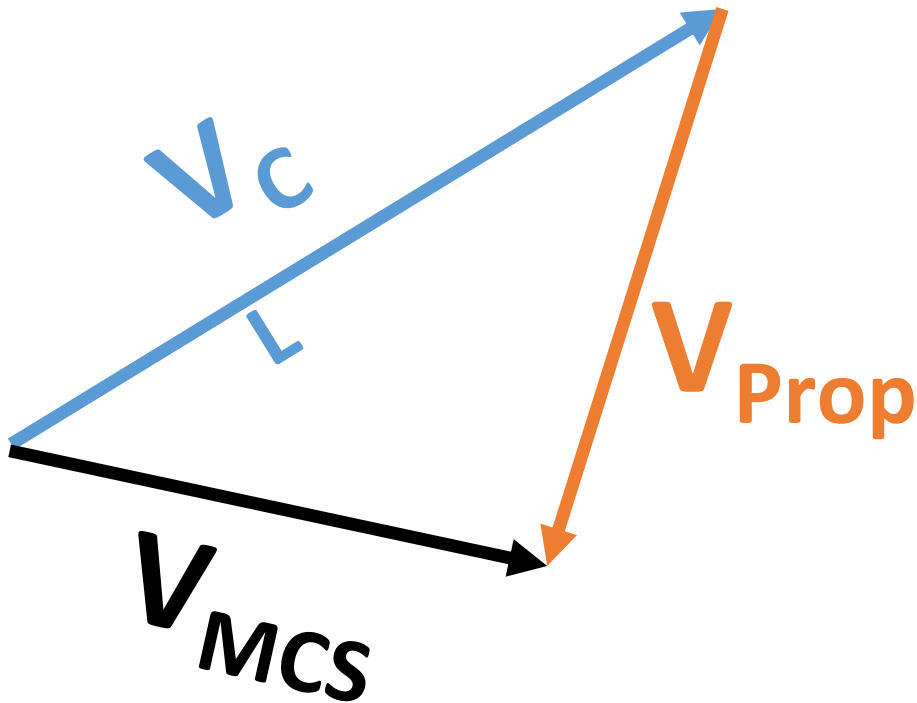
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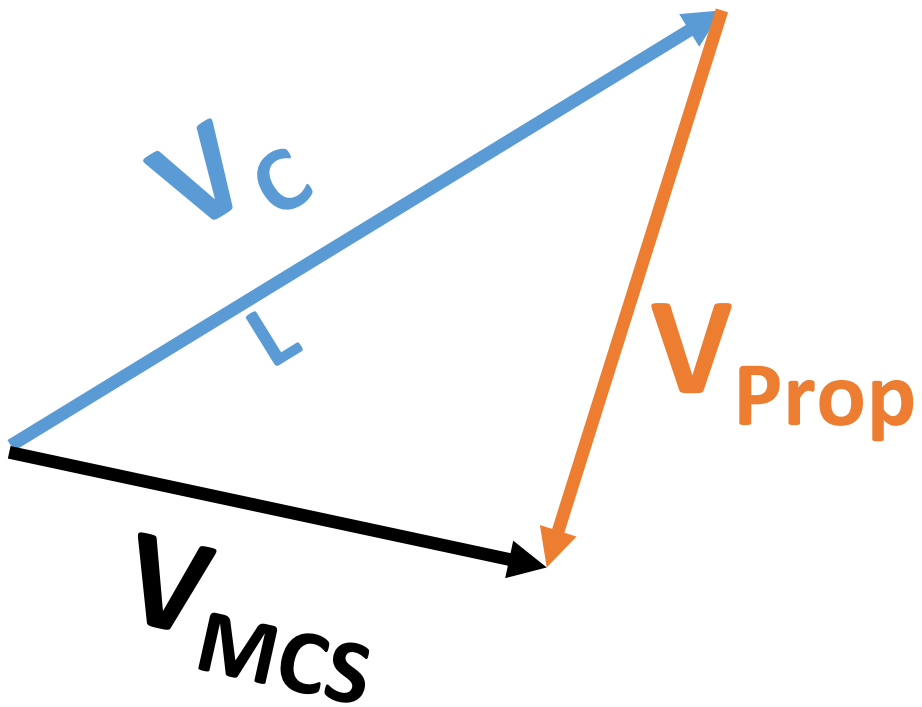
$$V_{MCS} = V_{CL} + V_{Prop}$$

OR

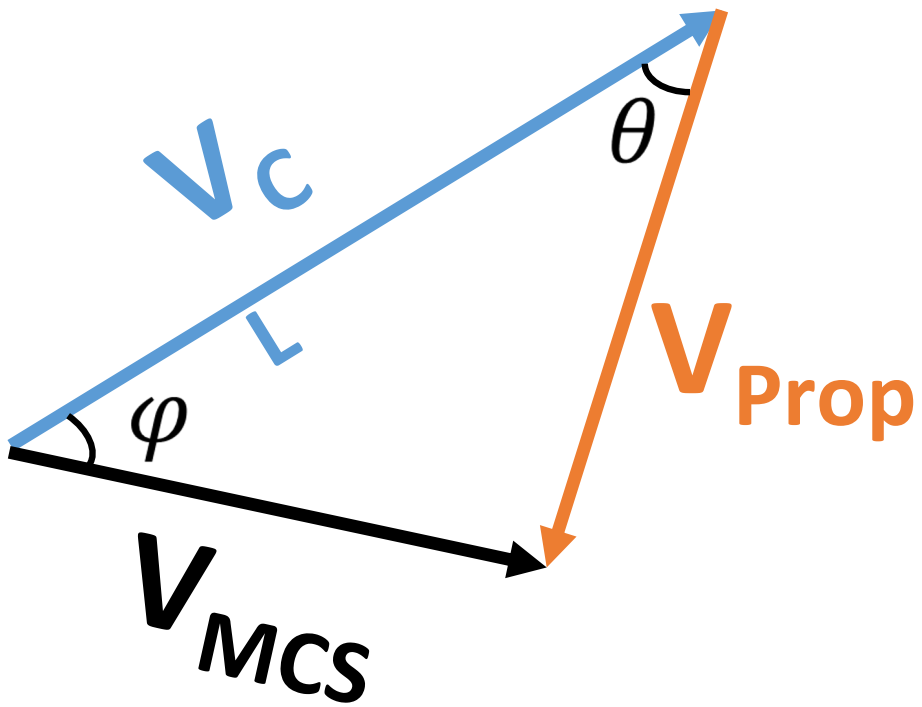
$$V_{MCS} = V_{CL} - V_{LLJ}$$

V_{MCS} Magnitude and Direction

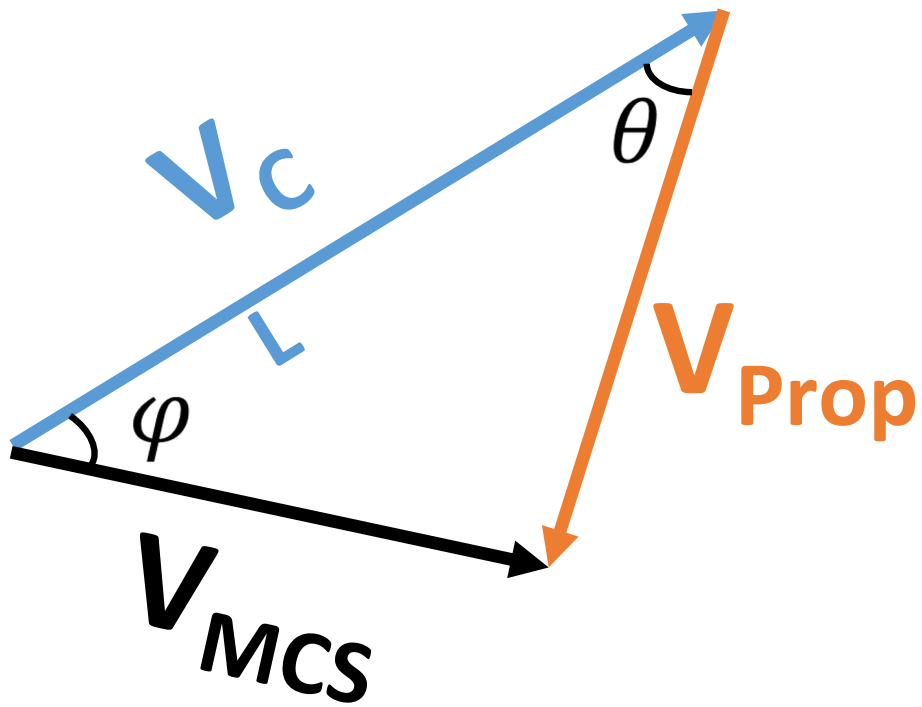
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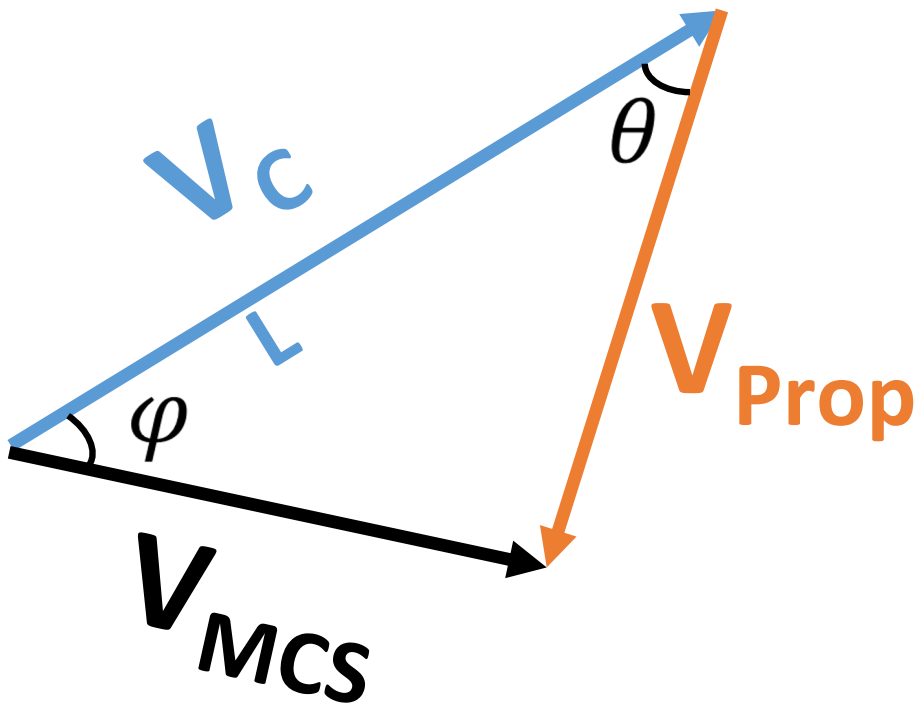


V_{MCS} Magnitude and Direction



We can find the speed and direction of the MCS motion vector using trigonometry.

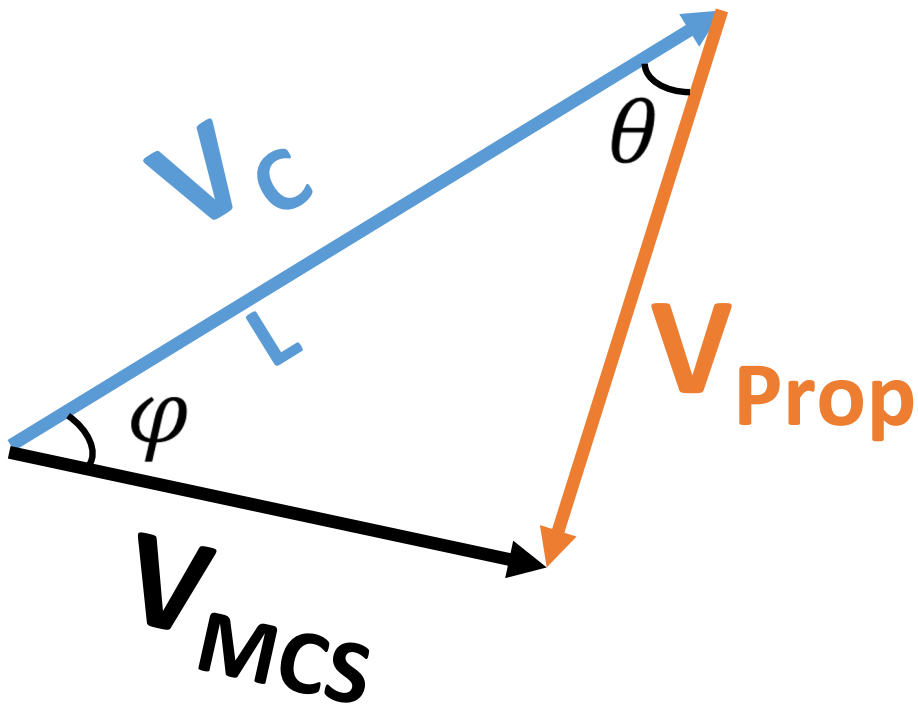
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However, these calculations are sensitive to the depth of the cloud layer of the mean wind, and the inflow layer available to the MCS, which can influence propagation.

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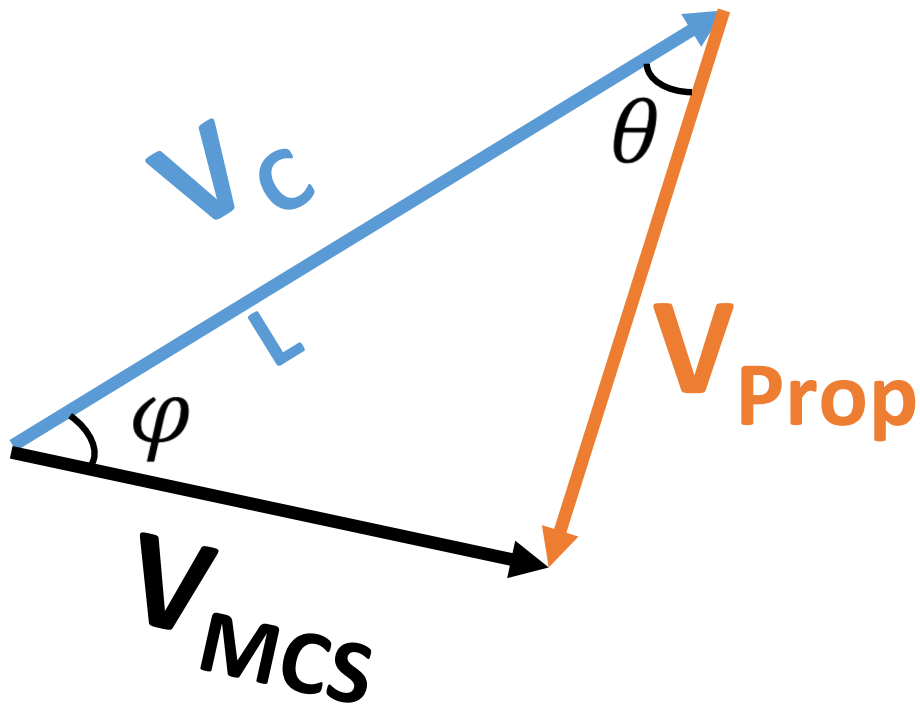


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$$\varphi = \arcsin\left(\frac{|V_{Prop}| * \sin(\theta)}{V_{MCS}}\right)$$

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What happens when we increase LLJ wind speeds?

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$V_{CL} = 50$ kts

$\theta = 50$ degrees (0.87 radians)

$V_{MCS}?$

$\varphi?$

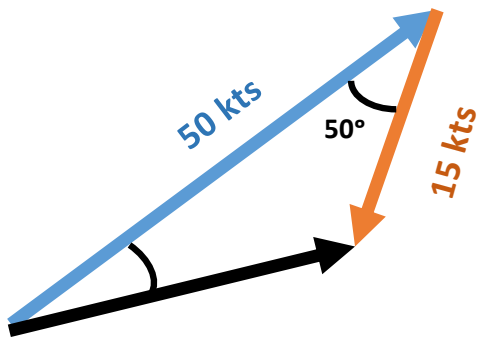
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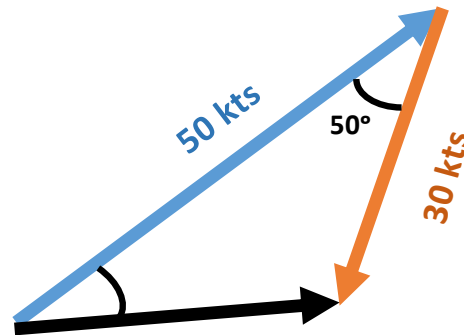
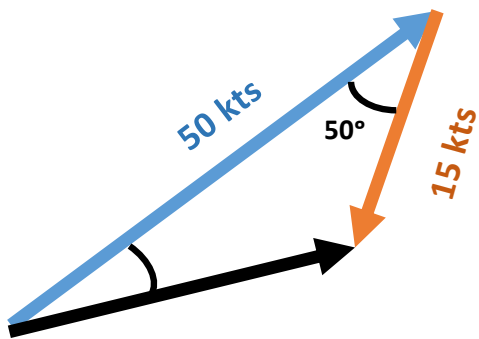
What happens when we increase LLJ wind speeds?

$$V_{CL} = 50 \text{ kts}$$

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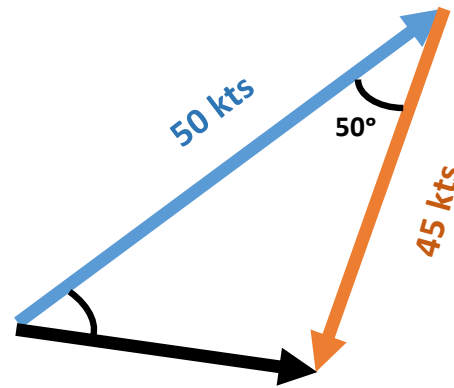
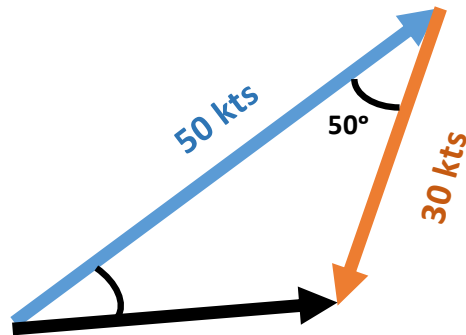
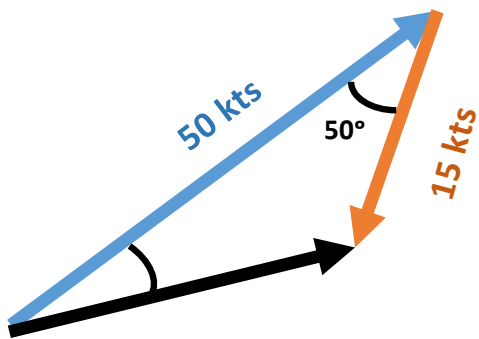
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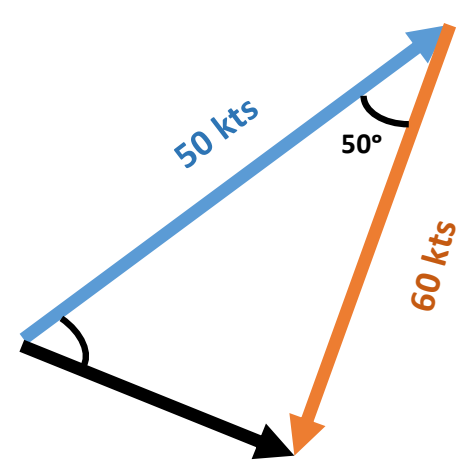
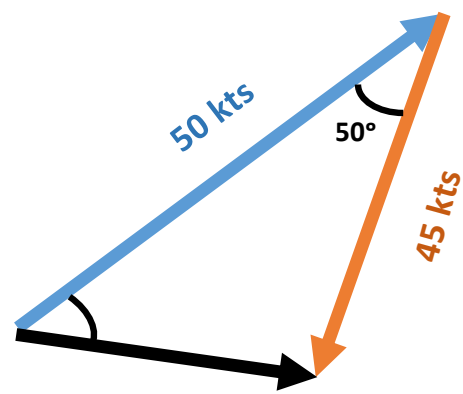
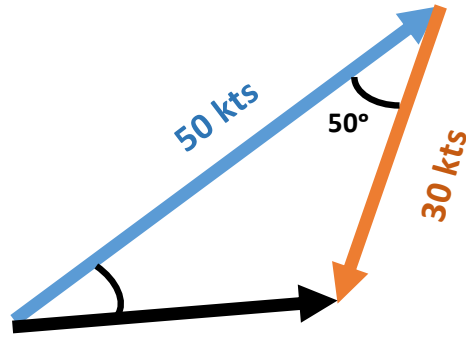
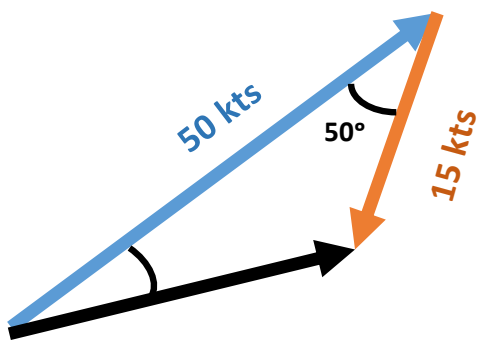
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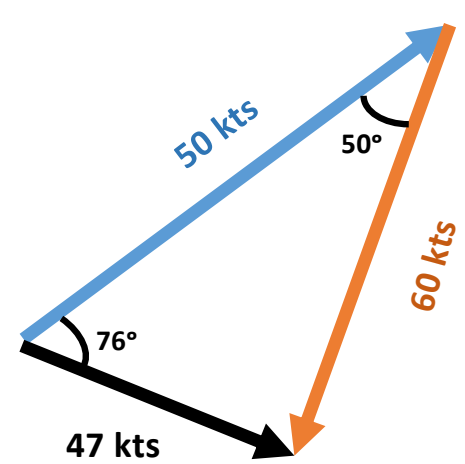
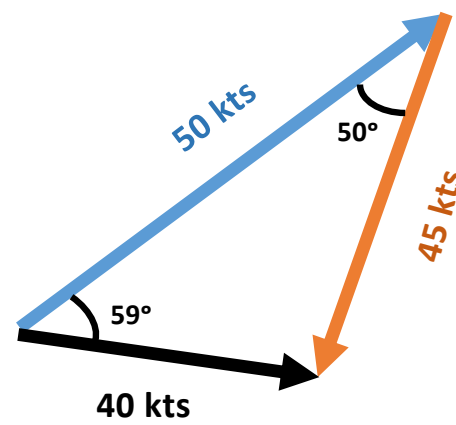
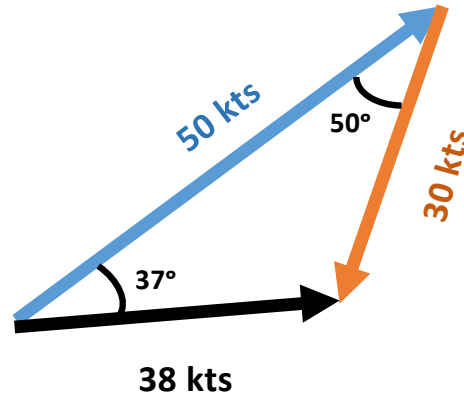
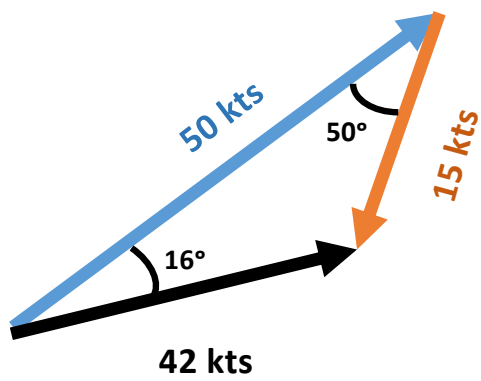
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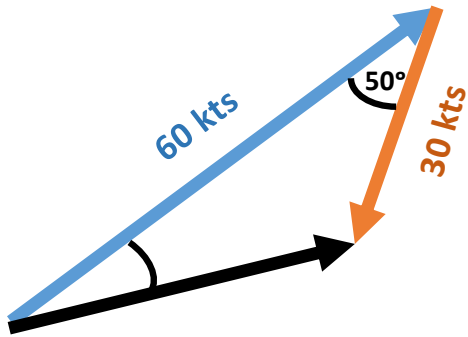
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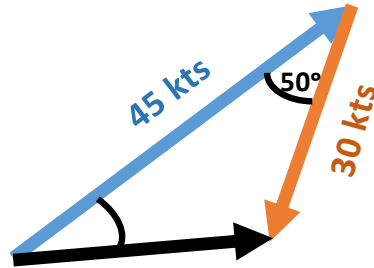
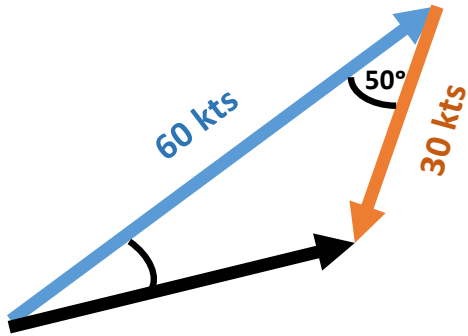
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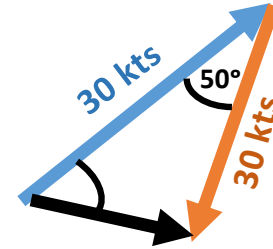
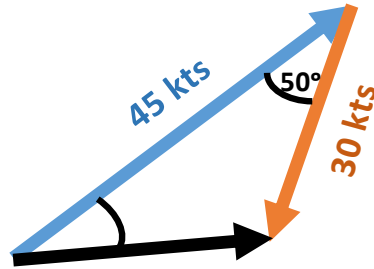
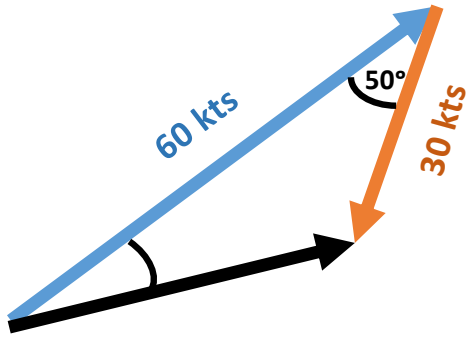
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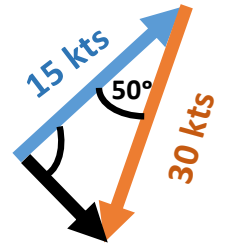
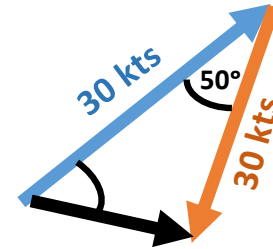
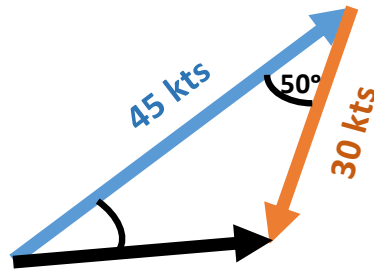
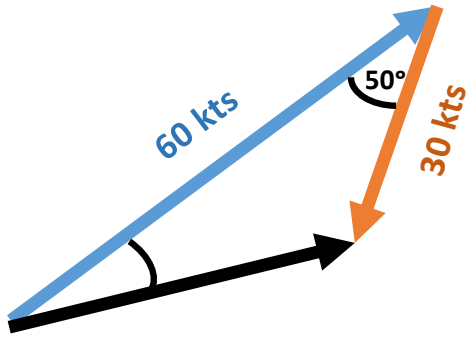
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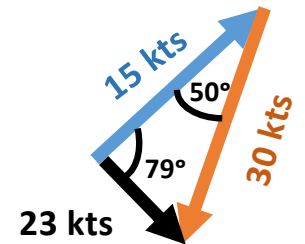
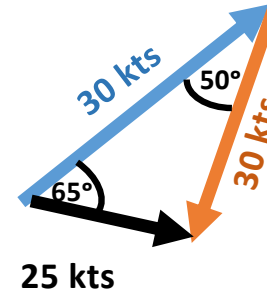
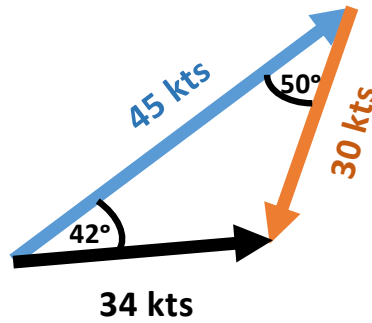
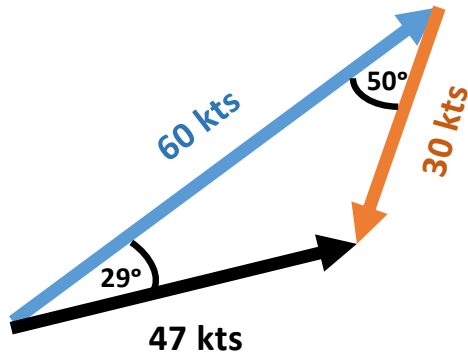
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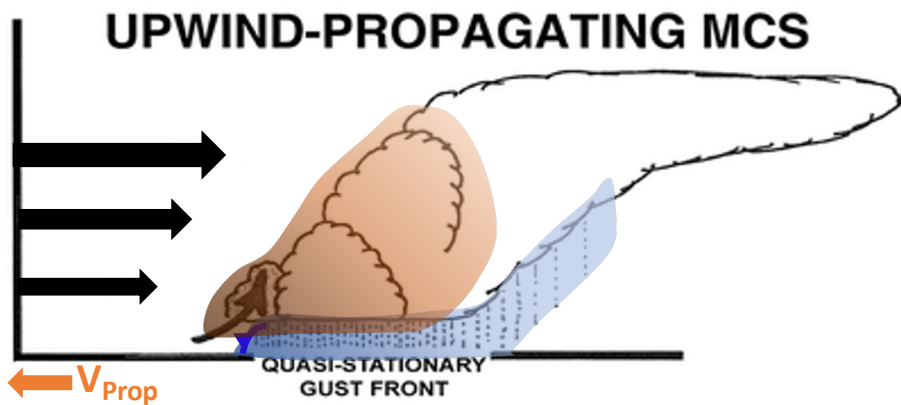
MCS Forward Motion

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- Not a straightforward relationship. MCS can propagate both upwind and downwind of the mean vertical wind field.

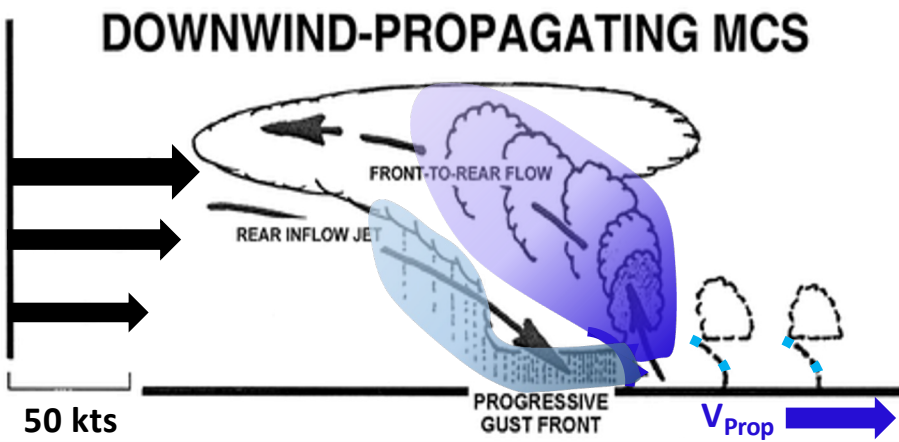
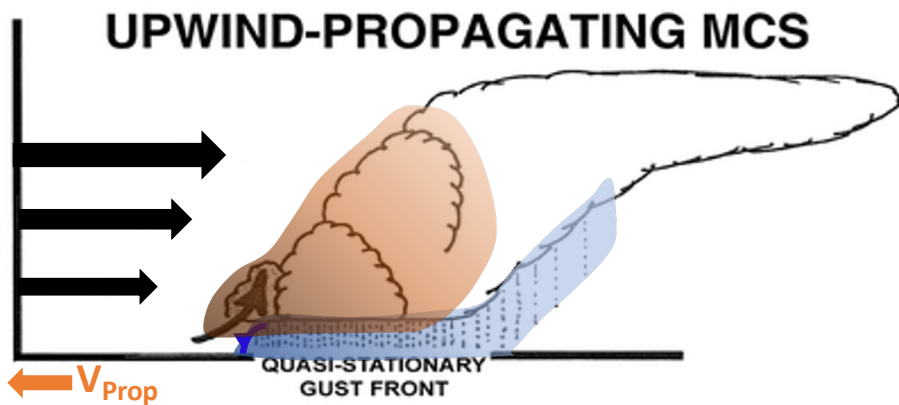
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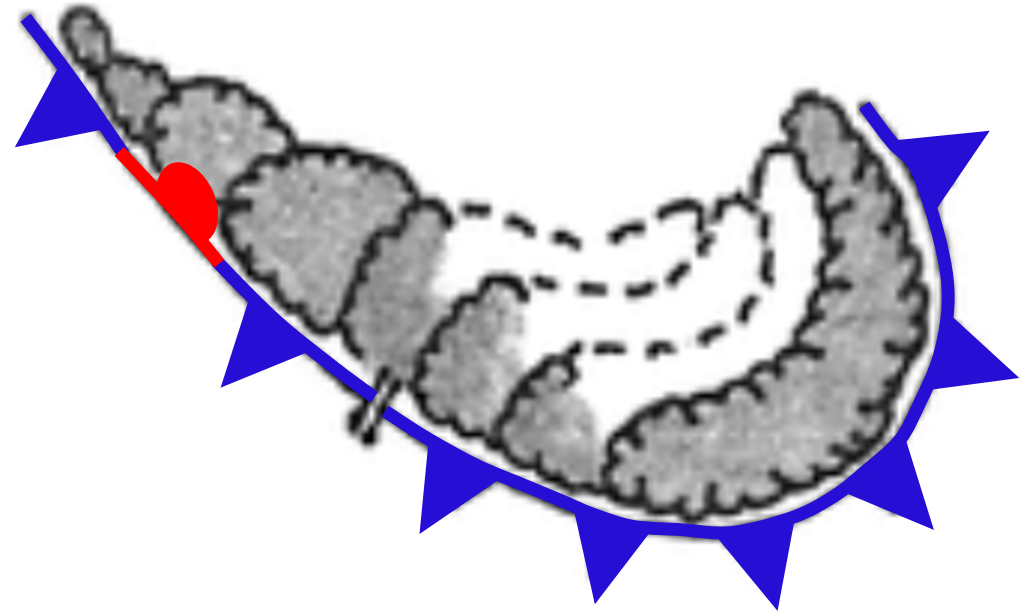
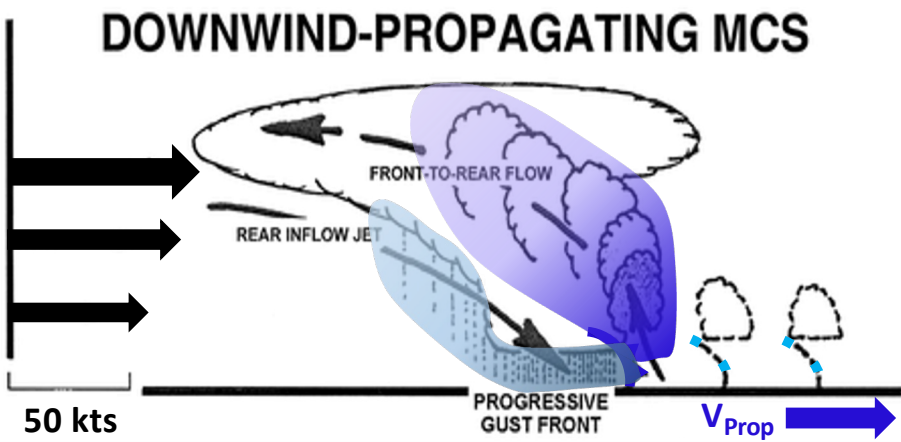
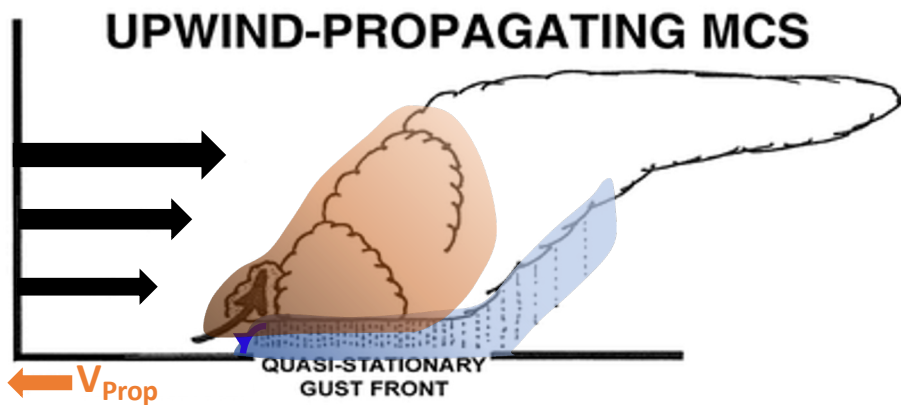
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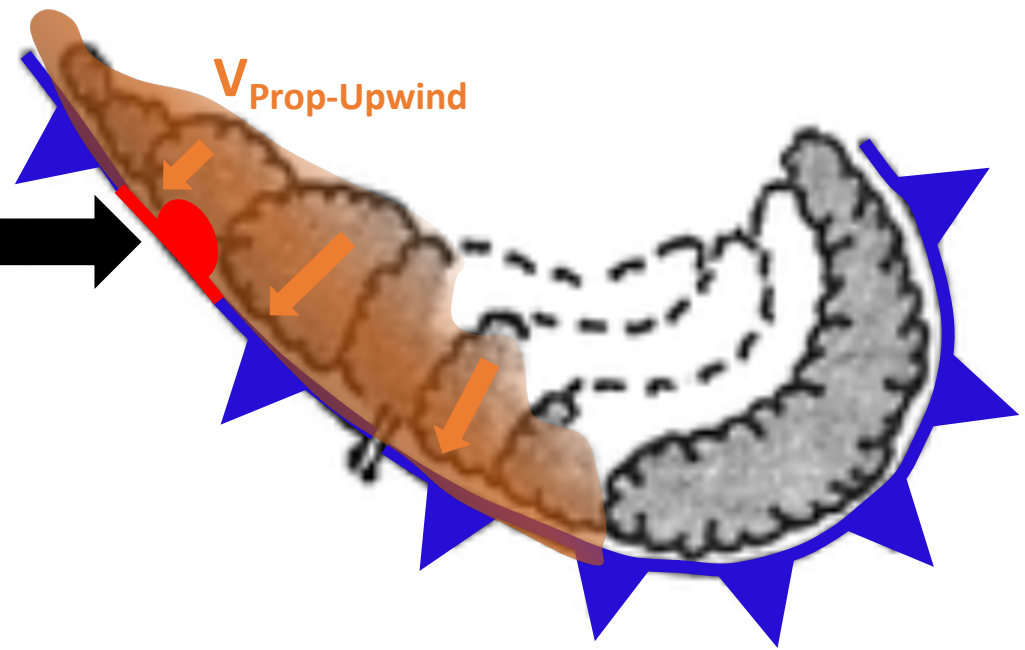
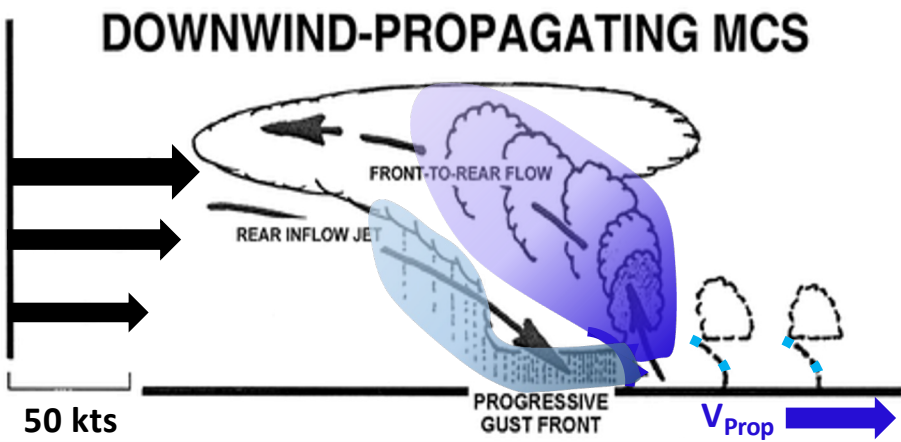
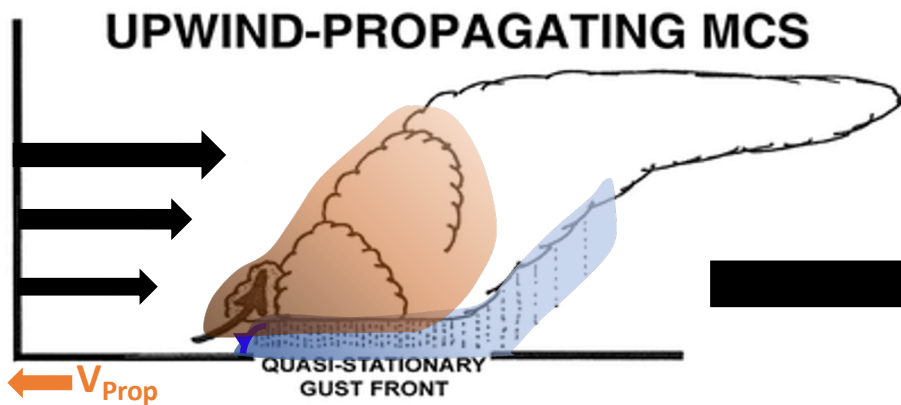
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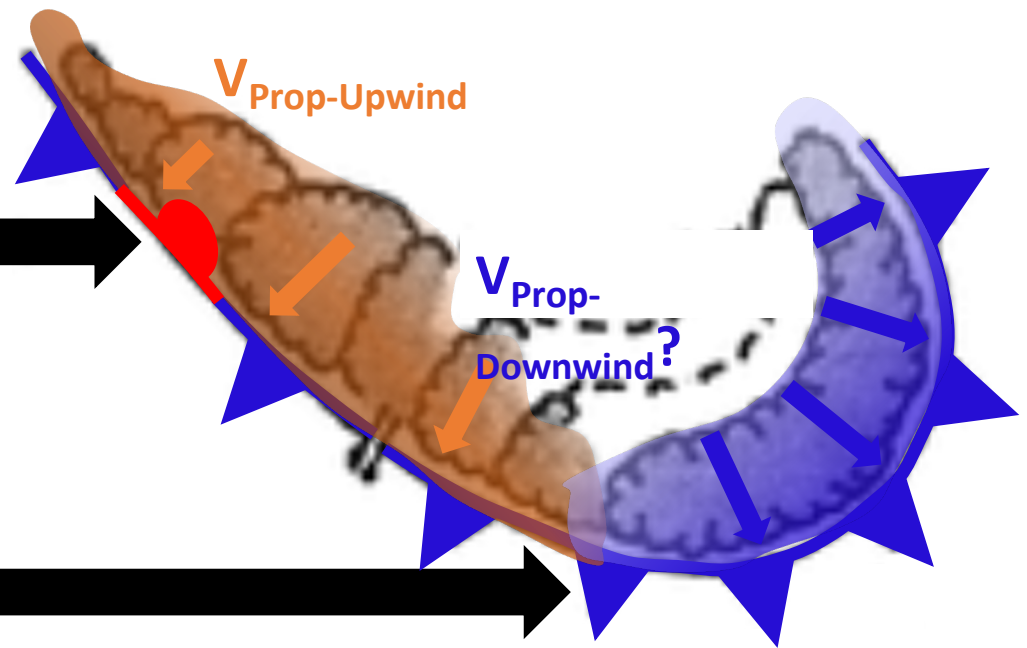
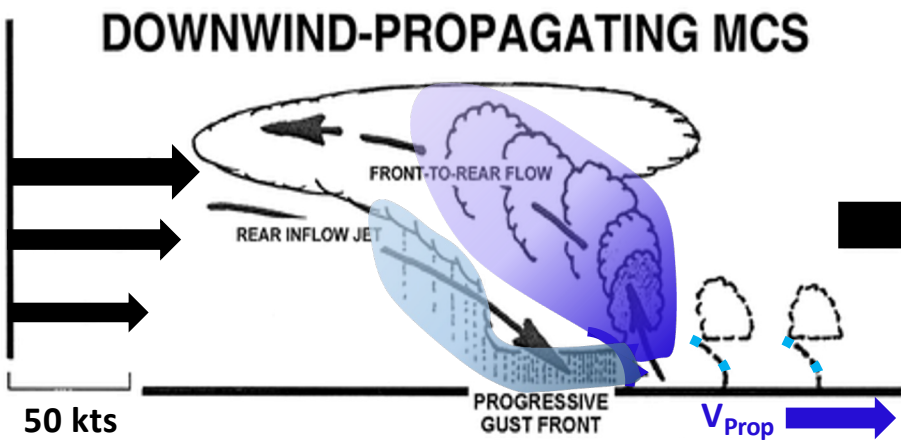
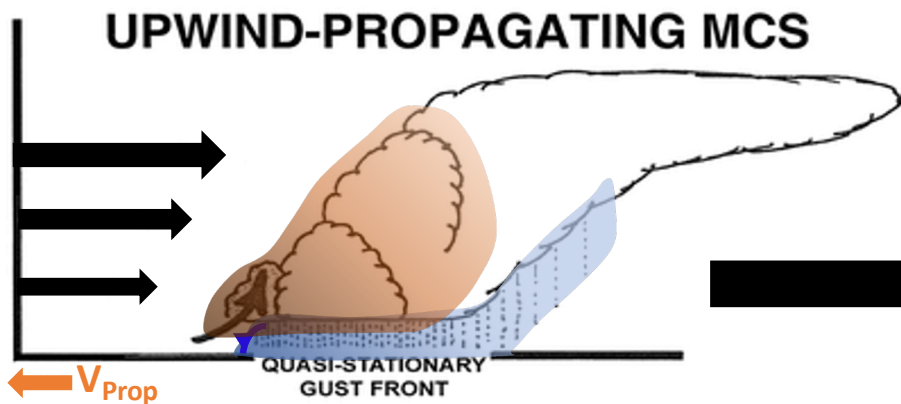
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MCS Forward Motion

- Not a straightforward relationship. MCS can propagate both upwind and downwind of the mean vertical wind field.
- Corfidi et al. (1996) demonstrated how to account for upwind propagation. What about downwind propagation?



MCS Forward Motion Factors

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- The Corfidi et al. (1996) method only factors mean-wind and low-level wind/convergence-driven propagation influences.

MCS Forward Motion Factors

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- What about the cold pool? Studies have shown that MCS forward speed is dependent on cold pool evolution (Charba 1974; Newton and Fankhauser 1975; Betts 1976; Miller and Betts 1977).

MCS Forward Motion Factors

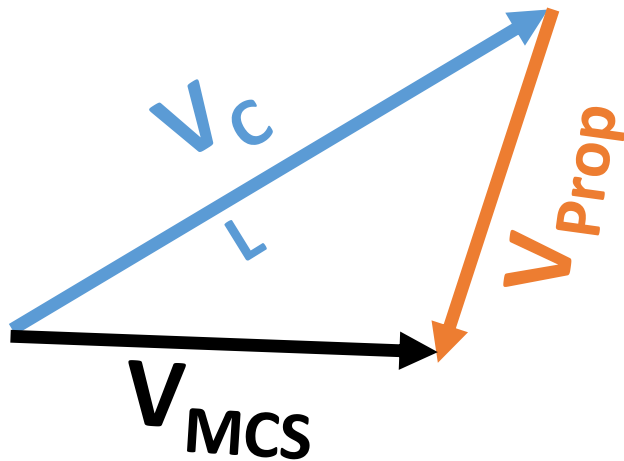
- In reality, MCS forward motion is influenced by 3 factors: Mean Wind Speed - V_{CL} , Upwind (low-level-convergence-driven) propagation - $V_{Prop-Upwind}$, and Downwind (cold-pool-driven) propagation - $V_{Prop-Downwind}$ (Corfidi 2003).
- However, the Corfidi et al. (1996) V_{MCS} vector already takes into upwind propagation, so we can substitute this vector in as a component of MCS motion. Henceforth, we will call the ' V_{MCS} ' vector ' V_{upwind} '.

MCS Forward Motion Factors

- Again, the components of MCS forward motion are additive, so we add V_{CL} and V_{upwind} to get $V_{downwind}$. As such,

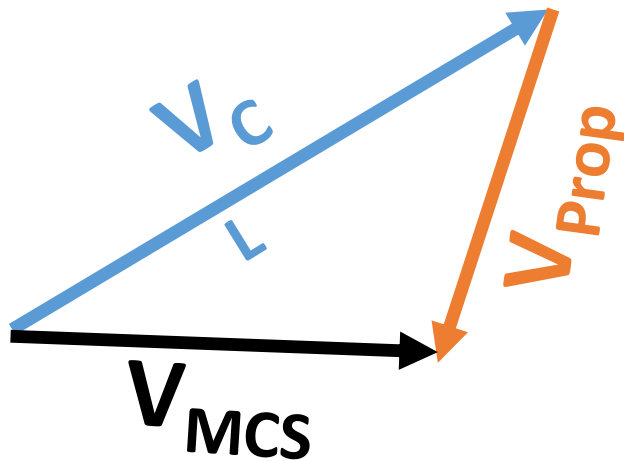
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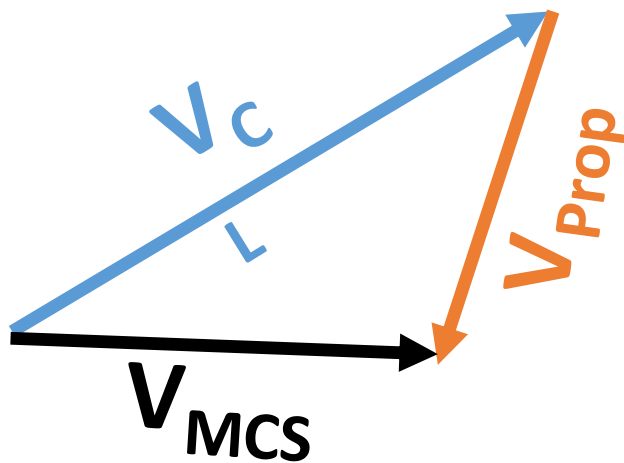
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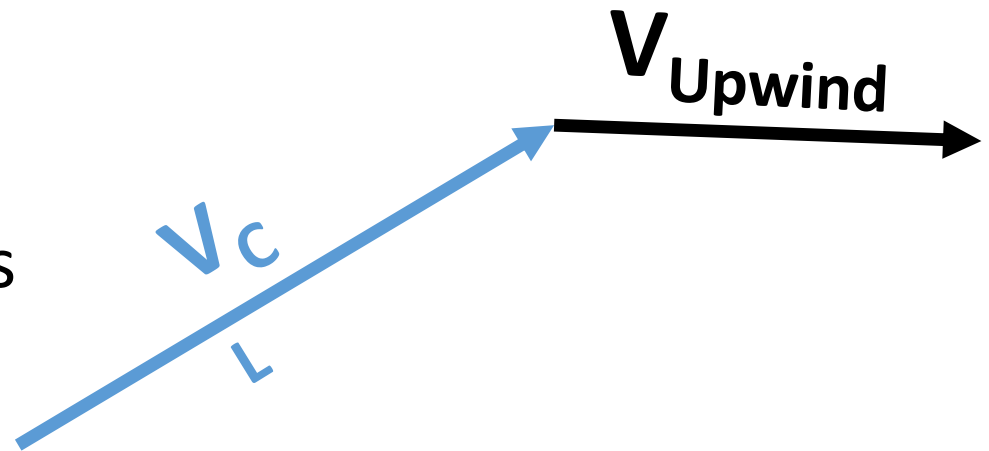
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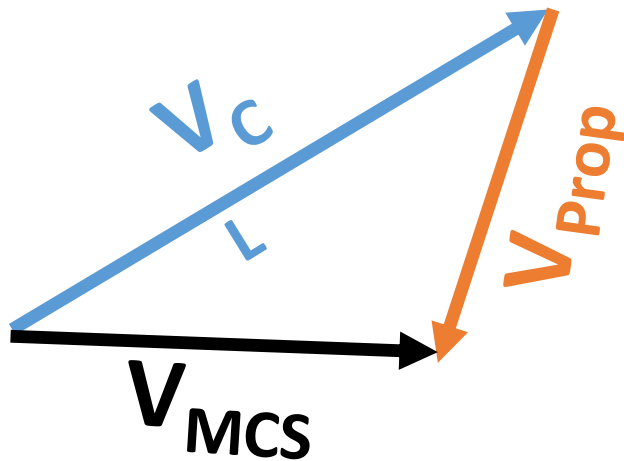
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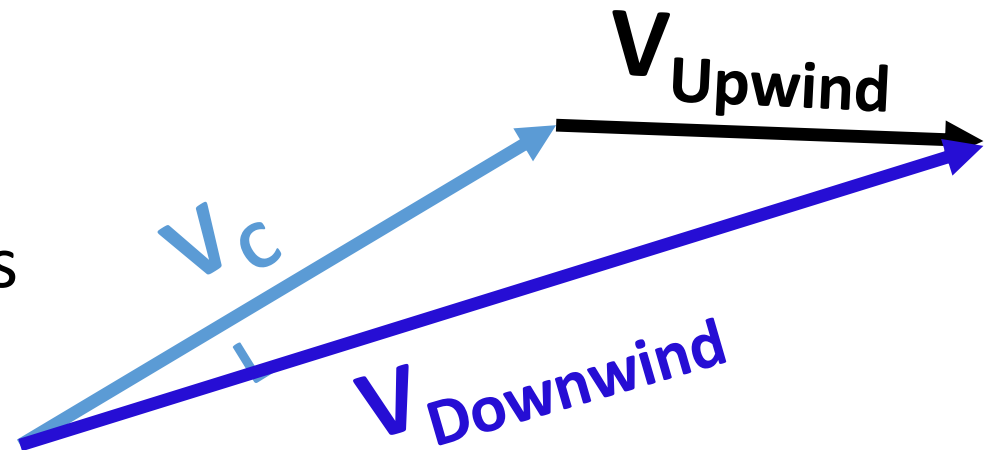
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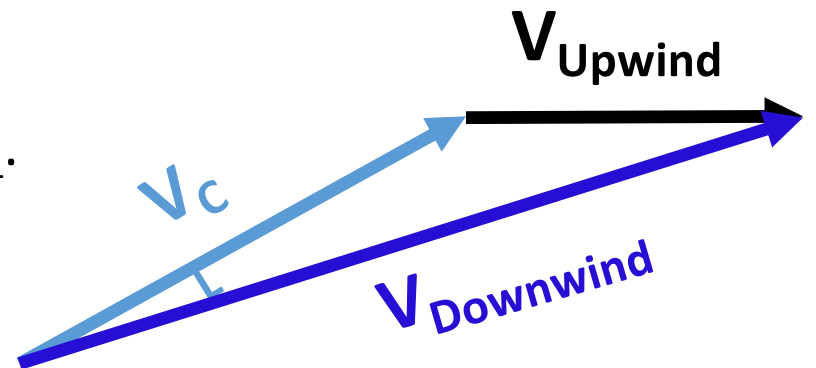
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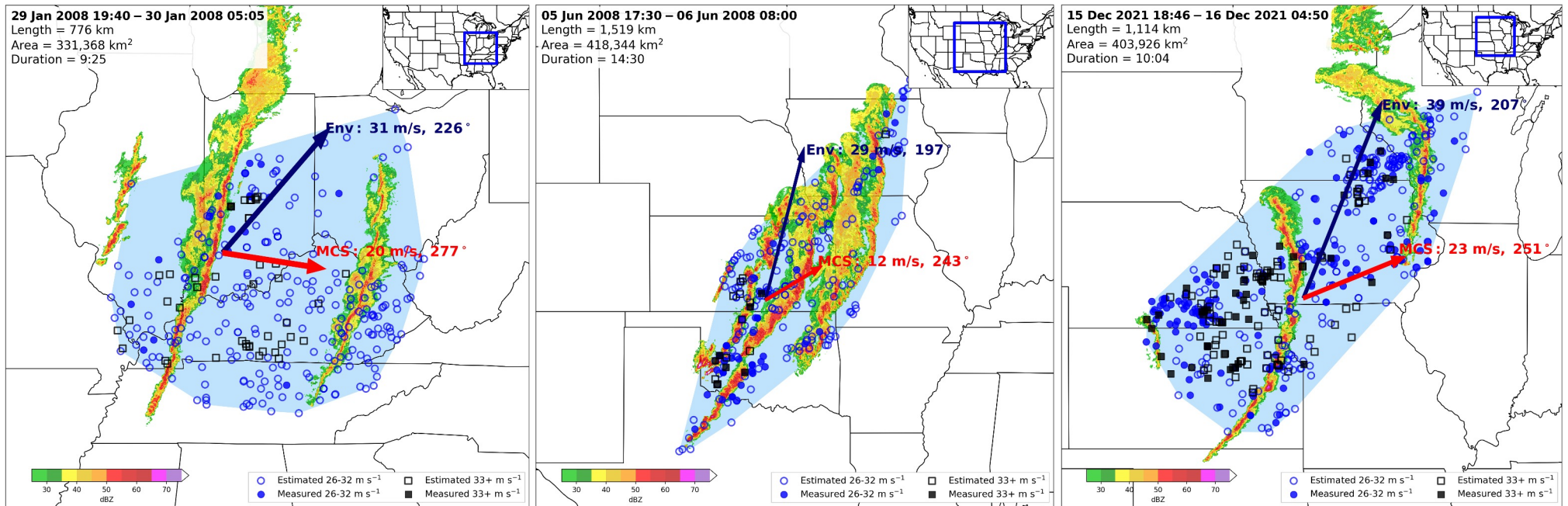
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MCS Forward Motion Factors

- Downwind-propagating MCSs are dominated by the cold pool, and derechos are also produced by cold-pool-driven MCSs, which are dominated by internal forcing mechanisms.
- As such, V_{downwind} would be a useful vector for monitoring derecho progression.
- Note that V_{downwind} is a longer vector than V_{CL} .



MCSs moving faster than the mean wind speed is an excellent discriminator between cold-pool-driven MCSs and their squall line counterparts.



Note: Cold-pool-driven MCSs and strongly forced squall lines both have degrees of internal and external forcing (i.e. a level of contribution from the cold pool)

The argument is that to define derechos as a distinct phenomena, internal forcing mechanisms must dominate, which is defined by the MCS moving faster than the full mean wind speed.

References

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