#### Assessing the utility of normalized rotation in detecting tornado development in the Allegheny Front

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### Outline







Two tornadoes near Dodge City, KS – 25 May 2016

- Motivation/methodology
- Definition
- Individual cases
  - Discrete supercell
  - QLCS
  - Single cell
- Overall results
- Conclusions
- Final thoughts



### Motivation





## Problem: numerous operational challenges

- Many non-supercell and supercell variant modes
- Atypical Z/V radar patterns
- Complex terrain

Bottom line: improve tornado detection by using NROT with radar & environmental analysis



# Methodology



#### Domain: JKL, RLX, PBZ CWAs/WSR-88Ds

- Used SPC's SVRGIS page for events
- Events occurring 2006-2015 within 80 nm of radar site

#### Sampling strategy:

- Five consecutive volume scans [t-4 to t=0 (closest to t-genesis)]
- Three lowest slices per scan
- 0.5° SAILS scans not used

#### **GR2Analyst:**

- Calculated max NROT values per scan
- All radar data from NCEI (NCDC) archive

#### Total cases used: 37



Domain with all historical tornado tracks. From SPC SVRGIS

#### Data analysis:

- Stratified events by storm mode (loose, 3-tier classification scheme)
- Basic statistical analysis



## Definition



NROT stands for Normalized ROTation. This is a fairly complex derived product that tries to find areas of rotation in dealiased BV (BVD). It does the following:

1) At each BVD bin, AE applies a 2d filter that simultaneously fits a second order surface to, and takes the azimuthal gradient of, the 5x5 surrounding bins. If not enough data is available, it tries with a 3x3 set of bins. This is very similar to the LLSD algorithm in Smith/Elmore:

2) After step #1, AE has true ROT. Due to various physical factors (beam width vs fixed-size physical phenomena, etc), the significance of the value of true ROT varies with range. So, AE divides true ROT by the piecewise-linear curve given in the Algorithms->MDA Settings dialog box to remove this range-dependency.

The result is NROT, with a range of -5 to +5. Anything above 1.0 is significant and values above 2.5 are extreme.



Very similar to NSSL Rotation tracks in AWIPSII

Sources: GR2AE NROT product description, Mike Ekster (WFO GYX) 5/21





- 27 July 2015 Leslie Co., KY
- 36.6 nm from KJKL (touchdown)
- Motion: 315° 30 kts

- Magnitude: EF-1
- Length: 2 miles
- Width: 900 yards

*Storm must possess deep, persistent mesocyclone* 







#### t=0 (2025 UTC)



**1.4°** 



Max NROT value noted in parentheses





~22 min

.....







Max Vr calculated as (max outbound SRM + max inbound SRM)/2





- 1 December 2006 Westmoreland Co., PA
- 33.8 nm from KPBZ (touchdown)
- Motion: 237° 60 kts

- Magnitude: F-1
- Length: 8.87 miles
- Width: 50 yards

Linear convective bands with no deep, persistent mesocyclone







**1.4°** 

#### t=0 (1638 UTC)



#### **0.5°**

#### 11/21



Max NROT value noted in parentheses











Max Vr calculated as (max outbound SRM + max inbound SRM)/2



## **Case 3: Single Cell**



- 8 July 2014 Mercer Co., PA
- 40.8 nm from KPBZ (touchdown)
- Motion: 244° 34 kts

- Magnitude: EF-1
- Length: 2.46 miles
- Width: 150 yards

*Classified as other if no mesocyclone present, no significant linear features* 







t=0

(1848 UTC)

## Case 3: Single Cell



**1.4°** 

**0.9°** 

**0.5°** 



### **Case 3: Single Cell**

Max NROT value noted in parentheses







**Case 3: Single Cell** 





Max Vr calculated as (max outbound SRM + max inbound SRM)/2



#### **Overall Results (all modes)**











#### <u>PRELIMINARY!</u>

- Better correlation with *positive* NROT values
- Look at upper/lower bounds and TRENDS
- Better skill for supercells?
- Null cases?
- Good first step, more in depth study needed
- Other studies  $\rightarrow$  significance of values  $\geq$  0.8  $\bigstar$



## **Final Thoughts**



Is there utility in using NROT for tornado prediction? *Yes. Need to assess <u>how much</u> and <u>best applications</u>* 

- Refine current data, add new data (statistical significance)
- Build conceptual understanding of NROT and its application
- Re-work with MRMS low-level rotation tracks

#### **Finally:**

- Develop training and guides to help forecasters
- Hands on familiarization via W2B/GR2AE simulations
- Full introduction to ops

Only one of many tools. Still must use radar, env. data for decision-making!



### Questions



