DETECTION OF THE PRESENCE OF TORNADOES AT THE CENTER OF MESOCYCLONES: A SIMULATED DOPPLER VELOCITY STUDY

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1. INTRODUCTION

Most strong tornadoes are produced within the mesocyclone region of supercell thunderstorms (e.g., Markowski and Richardson 2010). In these instances, it is not clear whether or not the mesocyclone may be masking the presence of a developing tornado until the tornado is strong enough to become obvious in the Doppler velocity measurements. This likely is the situation at distances from a radar where the radar beam is broader. A few simulation studies have been undertaken that show how radar beamwidth, tornado size, and distance from the radar affect the apparent size and strength of the tornado. For example, Wurman and Alexander (2004) use mobile DOW measurements within a few kilometers of tornadoes to produce simulated reflectivity and Doppler velocity measurements at 12 km range for several different radars; those radars with the larger effective beamwidths (EBWs) produced the greatest amount of degradation/smoothing. Wood et al. (2009) use output from the tornado numerical model of Dowell et al. (2005) to show that WSR-88D super resolution with its narrower EBW produces stronger simulated Doppler velocity and reflectivity measurements in tornadoes than with WSR-88D legacy resolution.

When a tornado is sampled by a Doppler radar, there is a distinction between the Doppler velocity signature of a tornado that is larger than the radar’s EBW and one that is smaller. When the tornado’s core diameter is larger than the EBW, the Doppler velocity signature is called a Tornado Signature (TS) because it represents some semblance of the tornado’s size and strength (e.g., Brown 1998). However, as discovered in the Union City tornadoic storm of 24 May 1973, a Tornadic Vortex Signature (TVS)—consisting of extreme Doppler velocity values of opposite sign that are separated in the azimuthal direction by approximately one EBW—arises when the tornado is smaller than the EBW (Brown et al. 1978). Simulations of the 1973 Union City, Oklahoma, tornado by Brown et al. (1978)—using a Rankine combined vortex having uniform reflectivity across it—established that a TVS exists and that it is a degraded signature of a tornado. The signature consists of extreme Doppler velocity values of opposite sign that are separated in the azimuthal direction by approximately one EBW, regardless of tornado size or strength. Subsequent simulations by Wood and Brown (2011) find that the extreme Doppler velocity values are unaffected by the choice of vortex model or whether the vortex is one-celled (updraft only) or two-celled (central downdraft surrounded by updraft).

All of the above simulations assume that the tornado is an isolated phenomenon. In actuality, severe tornadoes within supercell thunderstorms form within parent mesocyclones. Based on our perusals of Doppler velocity fields within evolving tornadic storms, it appears that shear at the center of the mesocyclone increases before the appearance of a TS or TVS. To investigate the evolving shear and to determine under what conditions a TS or TVS emerges from the background mesocyclone signature, we conducted simulations of tornadoes at the center of mesocyclones using the following variables: EBW, tornado and mesocyclone size and strength, and range from radar. The procedures used in the simulations and resulting findings are discussed in the following sections.

2. METHOD

Mobile Doppler radar observations near tornadoes and their parent mesocyclones reveal a wide variety of variations (e.g., Wurman and Kosiba 2013). However, for this simulation study, we made several simplifying assumptions. We

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used a single one–celled axisymmetric tornado centered within a one–celled axisymmetric parent mesocyclone—both rotating cyclonically. To represent some of the variety found in nature, we used combinations of six tornado and two mesocyclone sizes, each with different characteristics as listed in Table 1. We further assumed that the vortices were vertical and uniform with height throughout the depth sampled by the quasihorizontal radar beam.

The Burgers–Rott tangential velocity profile (e.g., Davies–Jones 1986), which is a good axisymmetric approximation for tornadoes (e.g., Bluestein et al. 2007; Kosiba and Wurman 2010), was used for both tornadoes and mesocyclones. With the Burgers–Rott profile, tangential velocity increases from zero at vortex center to a broadly peaked maximum at the core radius and then slowly decreases with increasing radius (see Fig. A1 in the appendix). Reflectivity across each simulated mesocyclone was a uniform 40 dBZ. To represent centrifuging of hydrometeors and debris by tornadoes, there was a reflectivity minimum at the center of the tornado and a ring of maximum reflectivity at a distance equal to twice the core radius of the tangential velocity profile (see Fig. A1); the procedure for computing the reflectivity profile is discussed in the appendix. The resulting reflectivity profile associated with each tornado was added to the mesocyclone’s uniform reflectivity producing a reflectivity profile that was uniform only outside the tornado.

Radar having EBWs of 1.0°, 1.5°, and 2.0° were used to scan the vortices. We used the Doppler radar simulator of Wood and Brown (1997), where azimuthal beam shape was Gaussian with full width being three times wider than the half–power effective beamwidth (e.g., Doviak and Zrnić 1993, chapter 7). We scanned a single range gate azimuthally through the center of the vortices; the range gate had a pulse depth of 240 m and it was trapezoidal in shape.

Simulation of the Doppler velocity profile across the tornado and mesocyclone was carried out in the following manner. For each EBW, mesocyclone, and tornado size at a given range, 11 separate simulations of the tornado’s peak tangential velocity were conducted by varying the values from 0 m s\(^{-1}\) (representing the mesocyclone only) up through 100 m s\(^{-1}\) at 10 m s\(^{-1}\) intervals. The mesocyclone/tornado center was located at ranges from 10 to 150 km at 10-km intervals from the radar. The mean Doppler velocity within the radar beam (dimensions of full beamwidth by pulse depth) was computed by sampling the reflectivity–weighted tangential velocity curve at hundreds of points across the beam in the azimuthal direction and 11 points in range across the pulse depth. Then the beam was moved 0.01° in the azimuthal direction and a new mean Doppler velocity value was computed. This process continued until the center of the beam had moved across the mesocyclone core region. Consequently, the result of each simulation was a quasi–continuous mean Doppler velocity curve across the tornado and mesocyclone—as opposed to Doppler velocity values being sampled at discrete azimuthal intervals as measured by an actual radar.

3. RESULTS

As a representative example of what the positive half of the simulated Doppler velocity curves look like, shown in Fig. 1 are those curves produced for Tornadoes 1–4 at the center of Mesocyclone 2 and sampled at a range of 90 km by radars having EBWs of 1.0°, 1.5°, and 2.0°. Owing to the width of the radar beam at 90 km range, no TSs occur. The determination of which tangential velocity curves indicate the presence of a TVS was based on the assumption that the noticeable peak (dot) of the positive portion of the Doppler velocity curve had to be near the edge of the EBW (vertical solid line) because the positive and negative peaks of a TVS are separated by approximately one EBW or less (e.g., Brown et al. 1978; Brown and Wood 2012); the dots are (nearly) vertically aligned when the TVS is present. When the mesocyclone dominates the Doppler velocity profile, the peaks are closer to the mesocyclone core radius (right dashed line) than to the tornado core radius (left dashed line). As the beamwidth of the radar and tornado size increase, selection of the curves that represent the presence of a TVS becomes more arbitrary because there is no longer a sharp break between dots representing the tornado peak Doppler velocity values and those representing mesocyclone peak values.

Several basic characteristics can be noted in the figure. One basic characteristic is that Doppler velocity shear—measured when the radar scans in the azimuthal direction across the mesocyclone center—increases significantly in
magnitude as the tornado becomes stronger before the TVS becomes apparent. Therefore, if an increase in azimuthal shear becomes evident at the center of a mesocyclone, it is likely that a developing tornado is present that has not yet grown strong enough to produce a TS or TVS.

The influence of beamwidth and tornado size on the appearance of a TVS also is evident in the figure. Some of the results are qualitatively intuitive, but the simulations permit one to attain a quantitative perspective of how various factors influence Doppler velocity signatures. For example, in each column of panels, as beamwidth increases, the strength of the tornado has to increase before a TVS is detected (red curve). As tornado size increases, tangential velocity values within the beam are smoothed to a lesser extent and thus the TVS becomes apparent at a lower Doppler velocity value.

All of the simulated TVS data for the two mesocyclones, six tornadoes and three EBWs are summarized in Fig. 2. Curves in the figure represent ranges at which a TS/TVS first becomes apparent as a function of tornado core diameter and tornado peak tangential velocity. For a given sized tornado, as range of the tornado increases, the tornado has to be stronger before being detected owing to broadening of the radar beam with increasing range. As tornado size increases, the spread among the curves decreases until all curves converge to about the same peak tangential velocity value regardless of radar beamwidth. The peak Doppler velocity value to which curves converge is higher (approximately 43 m s\(^{-1}\)) for stronger Mesocyclone 1 than the approximately 29 m s\(^{-1}\) for weaker Mesocyclone 2. Restated, when the mesocyclone is stronger, the tornado has to be stronger before the TS/TVS appears. Also, the tornado core diameter at which curves converge is wider for larger Mesocyclone 2 (core diameter of 5 km) than for Mesocyclone 1 (core diameter of 3 km). Ratios of the tornado core diameters to mesocyclone core diameters at the convergence point are approximately the same—being about 0.27 for Mesocyclone 1 and about 0.25 for Mesocyclone 2.

The range at which a TS/TVS first appears in Figs. 1 and 2 is based on a continuous azimuthal Doppler velocity curve. In reality, Doppler velocity data are collected at discrete azimuthal intervals, which means that the peak values may be missed. Also, simplifying assumptions were used for the simulations. Consequently, the ranges presented for TVS detections are only approximations of those observed in nature.

4. CONCLUDING COMMENTS

When a tornado occurs at the center of the parent mesocyclone in a supercell thunderstorm, its Doppler velocity signature does not become apparent until after the signature becomes stronger than the Doppler velocity signature of the mesocyclone. Whether the tornado’s signature is a TS or TVS depends on whether the tornado’s core diameter is greater than or less than the radar’s EBW, respectively. In this unique study, we have shown how the parent mesocyclone and the radar’s EBW can affect the detection of a TS/TVS at various ranges from the radar.

We found that an early indication of potential tornado development is an increase in azimuthal Doppler velocity shear as the radar scans across the mesocyclone center. In fact, each family of curves in Fig. 1 could be interpreted to represent the strengthening of a tornado over time. As the tornado strengthens, the Doppler velocity signature becomes increasingly dominant relative to the mesocyclone signature. The curves in Fig. 2 summarize the ranges at which TSs/TVSs first became obvious for all of the simulations. Though we simulated only two mesocyclones, the results indicate the types of influences that mesocyclones can have on the detection of Doppler velocity signatures of tornadoes.

Acknowledgments. We appreciate comments on an earlier version of this paper made by Pamela Heinselman, Travis Smith, and Arthur Witt. A revised version of this paper appears as an article in the August 2015 issue of Weather and Forecasting.
APPENDIX

Simulated Reflectivity Profile Across A Tornado

In this appendix, we develop an idealized analytical model that simulates a profile through a reflectivity hole and ring of maximum reflectivity around the hole (units of dBZ) frequently observed with tornadoes sampled by nearby mobile radars (e.g., Wurman and Gill 2000; Bluestein et al. 2007; Wakimoto et al. 2011). For this study, we assume that the reflectivity hole and reflectivity ring are solely a function of tornado strength. We produce the reflectivity profile by adding together two Gaussian reflectivity profiles, one positive and one negative. The resultant reflectivity profile, $Z$, is given by

$$Z(r) = Z'_{\text{max}} \exp\left[-\left(\frac{2r}{W_1}\right)^2\right] + Z'_{\text{min}} \exp\left[-\left(\frac{2r}{W_2}\right)^2\right] + Z_{\text{un}}$$

(A1)

where $r$ is radial distance from the center of the hole, $Z'_{\text{max}}$ (or $Z'_{\text{min}}$) is maximum (or minimum) reflectivity value at $r = 0$, $W_1$ is width of the positive Gaussian reflectivity ($Z'_{\text{max}} > 0$) profile at $(2r_x/W_1)^2 = 1$, and $W_2$ is width of the negative Gaussian reflectivity ($Z'_{\text{min}} < 0$) profile at $(2r_x/W_2)^2 = 1$. Here, $r_x$ represents the radius of the reflectivity ring $Z(r_x)$ [assumed to be twice the core radius (CR) of the tornado’s peak tangential velocity], and $Z_{\text{un}}$ (= 40 dBZ) is the uniform reflectivity profile across a mesocyclone. The Newton-Raphson method was employed to determine two unknown widths $W_1$ and $W_2$. The equations may be written as:

$$f_1(W_1, W_2) = Z'_{\text{max}} \exp\left[-\left(\frac{2r_x}{W_1}\right)^2\right] = W_1^{-2} Z_{\text{max}}' \exp\left[-\left(\frac{2r_x}{W_1}\right)^2\right] + Z_{\text{un}} - Z(r_x) = 0$$

$$f_2(W_1, W_2) = \frac{\partial Z(r_x)}{\partial r_x} = W_1^{-2} Z_{\text{max}}' \exp\left[-\left(\frac{2r_x}{W_1}\right)^2\right] + W_2^{-2} Z_{\text{min}}' \exp\left[-\left(\frac{2r_x}{W_2}\right)^2\right] = 0$$

(A3)

The reason for differentiating $Z(r_x)$ with respect to $r_x$ in Eq. (A3) is because a second equation is needed to solve a set of simultaneous nonlinear equations for determining the two unknowns during an iterative process. The Newton-Raphson method requires an initial guess for a starting vector $x_0 = [x_{10}, x_{20}]^T$ to be estimated for initializing the vector. We chose $x_{10} = 2r_x$ and $x_{20} = 2CR$. These guesses must be near enough to a solution to give convergence in Eqs. (A2) and (A3). When $W_1$ and $W_2$ have been determined numerically (example for Tornado 4 is shown in Table A1), the resultant profile across the reflectivity hole and surrounding reflectivity ring (example in Fig. A1) is obtained using Eq. (A1). It is important to note that $W_1 > W_2 > 0$ in order to produce a localized peak reflectivity value of $Z(r)$ at $r = r_x$. If $W_1 = W_2 > 0$, then $Z(r) = Z_{\text{un}}$ results in a flat reflectivity profile.
REFERENCES


TABLE 1. Core diameter (CD) and maximum tangential velocity (V_x) for the six tornadoes and two mesocyclones used in the simulations. For each tornado, 11 separate simulations of the tornado’s peak tangential velocity were conducted by varying the values from 0 m s^{-1} (representing the mesocyclone only) up through 100 m s^{-1} at 10 m s^{-1} intervals.

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<tr>
<th>Vortex</th>
<th>CD (km)</th>
<th>V_x (m s^{-1})</th>
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<tr>
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</tr>
<tr>
<td>Tornado 6</td>
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<tr>
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<td>Mesocyclone 2</td>
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TABLE A1. Values used in Eq. (A1)–(A3) for computing $W_1$ and $W_2$ for Tornado 4 as a function of peak tangential velocity, $V_x$, where $Z'^{\text{t}}_{\text{max}} = 25$ dBZ, $CR = 400$ m, $r_x = 2CR = 800$ m, and $Z'^{\text{t}}_{\text{min}} = Z'^{\text{t}}_{\text{max}} + Z'^{\text{t}}_{\text{min}}$ at $r = 0$. Since the reflectivity profile across the center of a tornado as a function of peak tangential velocity is not known in reality, the values used for this and the other simulated tornadoes are subjective estimates of what the values might be in a tornado based on various mobile Doppler radar measurements.

<table>
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<tr>
<th>$V_x$</th>
<th>$Z_{r=r_x} - Z_{un}$</th>
<th>$Z_{r=r_x}$</th>
<th>$Z^{*}_{\text{min}}$</th>
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FIG. 1. Simulated Doppler velocity curves on the positive Doppler velocity side of cyclonic Tornadoes 1–4 located at the center of Mesocyclone 2 at 90 km from the radar; the portions of the curves on the negative side (not shown) are negative mirror images of those on the positive side. The 11 curves in each panel are Doppler velocity measurements associated with tornadoes having peak tangential velocities of 0 through 100 m s$^{-1}$ at 10 m s$^{-1}$ intervals, where the lowest curve (0 m s$^{-1}$) is mesocyclone only. The location of the strongest Doppler velocity value along each curve is indicated by a dot. The red curve in each panel indicates the minimum tornado strength for a TVS to be apparent above the background mesocyclone; it is labeled with the tornado’s peak tangential velocity associated with the curve. The gray curve that peaks at the left vertical dashed line is the combined tornado and mesocyclone tangential velocity curve that resulted in the red Doppler velocity curve. The solid vertical line represents the edge of the right half of the effective beamwidth centered on the vortex centers. The beam was so broad relative to tornado size in Figs 1b, 1c, 1f, 1i, and 1l that a TVS was not identified because the peak Doppler velocity value was closer to the mesocyclone core radius (right dashed vertical line) than to the tornado core radius (left dashed vertical line).
FIG. 1. Continued
FIG. 2. Smoothed curves representing the range (km) from a simulated radar at which the TS (dashed portion of curves) or TVS (solid portion of curves) first becomes apparent as a function of tornado size and strength for tornadoes located at the center of Mesocyclone 1 (left column; CD = 3.0 km, $V_x = 40$ m s$^{-1}$) and Mesocyclone 2 (right column; CD = 5.0 km, $V_x = 25$ m s$^{-1}$). The three panels on each side show curves for the three effective beamwidths (EBW) simulated in this study. The shorter curves at greater ranges end where the peak Doppler velocity value was closer to the mesocyclone core radius than to the tornado core radius (e.g., see Tornado 1 in Figs. 1b and 1c).
FIG. A1. Profiles of the reflectivity hole and surrounding reflectivity ring (red) across the center of Tornado 4 associated with overlaid Burgers–Rott tangential velocity profiles (black). The uniform reflectivity curve at 40 dBZ corresponds to the uniform tangential velocity curve at 0 m s$^{-1}$. The other reflectivity curves correspond to tangential velocity curves represented by peak values ranging from 10 to 100 m s$^{-1}$ at intervals of 10 m s$^{-1}$. 