A Variational Approach for Retrieving Raindrop Size Distribution from Polarimetric Radar Measurements in the Presence of Attenuation

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ABSTRACT

This study presents a two-dimensional variational approach to retrieving raindrop size distributions (DSDs) from polarimetric radar data in the presence of attenuation. A two-parameter DSD model, the constrained-gamma model, is used to represent rain DSDs. Three polarimetric radar measurements—reflectivity $Z_{H}$, differential reflectivity $Z_{DR}$, and specific differential phase $K_{DP}$—are optimally used to correct for the attenuation and retrieve DSDs by taking into account measurement error effects. Retrieval results with simulated data demonstrate that the proposed algorithm performs well. Applications to real data collected by the X-band Center for Collaborative Adaptive Sensing of the Atmosphere (CASA) radars and the C-band University of Oklahoma–Polarimetric Radar for Innovations in Meteorology and Engineering (OU-PRIME) also demonstrate the efficacy of this approach.

1. Introduction

The weather radar, because of its high temporal ($\sim$5 min) and spatial ($\sim$1 km) resolutions, is an effective instrument for weather surveillance. In the past decades, much effort has been put into quantitative precipitation estimation (QPE) using radar observations (Doviak and Zrnić 1993; Bringi and Chandrasekar 2001). In the early years, rainfall estimation mainly depended on empirical relations, that is, the radar-reflectivity $Z$ and rainfall-rate $R$ ($Z$–$R$) relations. However, it has been realized that $Z$–$R$ relation has a large variability for different rain types, seasons, locations, and so on. Hundreds of $Z$–$R$ relations have been reported in the literature (Doviak and Zrnić 1993; Rosenfeld and Ulbrich 2003), implying that an empirical $Z$–$R$ relation is limited in representing raindrop size distribution (DSD), which contains the microphysical information of rainfall. The latest polarimetric radar technology has greatly contributed to the improvement of QPE (Bringi and Chandrasekar 2001; Matrosov et al. 2002; Ryzhkov et al. 2005). With additional polarimetric observations, including differential reflectivity $Z_{DR}$ and specific differential phase $K_{DP}$, DSDs can be better characterized and rain estimation is consequently more accurate. Since accounting for DSD variability is essential for accurate rain estimation, how to model and retrieve DSD well becomes an important research topic. It has been demonstrated that the constraint-gamma (C-G) DSD model (Zhang et al. 2001; Brandes et al. 2002; Cao et al. 2008, 2010), which is more flexible than the most commonly used Marshall–Palmer and exponential DSD models, is suitable for the direct DSD retrieval from two polarimetric radar variables. In this paper, DSD retrieval applying the C-G model and polarimetric radar measurements is further studied. Two issues regarding the retrieval are emphasized:

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1) attenuation correction and 2) optimal use of radar measurements.

Depending on the radar frequency and the intensity of precipitation, measured radar reflectivity can be greatly attenuated by the precipitation. Shorter radar wavelengths (C band at ~5-cm wavelength and X band at ~3-cm wavelength) result in stronger attenuation. Without correcting for attenuation, QPE could be heavily underestimated in such situations. Many national weather radar networks in the world (e.g., most European radar networks and part of the Chinese operational radar network) operate at C band. In the United States, an X-band radar network has been suggested (McLaughlin 2010) to complement or replace the current Next Generation Weather Radar (NEXRAD) network that operates at S band (~10-cm wavelength). The X-band Integrated Project 1 (IP1) radar network of the Center for Collaborative Adaptive Sensing of the Atmosphere (CASA) is a test bed for such a purpose. The attenuation for the X-band IP1 radar is a significant issue for radar-based QPE and microphysical retrieval.

Some methods of correcting for precipitation attenuation can be found in previous studies. For a single-polarization radar, the Hitschfeld–Bordan (H–B) method and its variants can be applied (Delrieu et al. 2000; Zhang et al. 2004; Berne and Uijlenhoet 2006). The deterministic power-law relation between the attenuation factor and the radar reflectivity is the basis for H–B method and its variants. For dual-polarization radars, the propagation phase (differential phase or specific differential phase) is usually used in attenuation correction algorithms. Those algorithms include the direct phase correction method (Bringi et al. 1990), data-fitting method (Ryzhkov and Zrnic 1995), “ZPHI” algorithm (Testud et al. 2000), self-consistency (SC) method (Bringi et al. 2001), and revised SC methods (Park et al. 2005; Vulpiani et al. 2005; Gorgucci and Baldini 2007; Liu et al. 2006; Ryzhkov et al. 2007). The power-law relations between the attenuation factor and the specific differential phase are essential for these dual-polarization radar algorithms. Although empirical relations associated with attenuation facilitate the attenuation correction, strong constraints introduced by these relations may sacrifice much of the physical variability of precipitation. An alternate approach is to estimate the attenuation through retrieving precipitation’s microphysical information, for example, DSD (Meneghini and Liao 2007). If the DSD can be well estimated with its variability preserved, the attenuation will consequently be well corrected.

Another issue addressed in this study is the optimal use of multifrequency radar measurements. Previous QPE or DSD retrievals have mainly applied a deterministic approach; the radar observations are related directly to the estimation without accounting for their error effect. Examples can be seen with empirical QPEs (e.g., Ryzhkov et al. 2005) or direct retrievals (e.g., Zhang et al. 2001; Cao et al. 2008). The useful information from multiple polarimetric measurements is not optimally utilized. Measurement errors, which are different for various radar parameters, may negatively affect attenuation correction and consequent QPE. It is worth noting that the variational method as well as other methods based on optimal estimation theory provides an effective way to account for the error effect and integrate multiple measurements of radar (Hogan 2007; Xue et al. 2009). It is reasonable to expect that the variational method would improve the application of radar data for QPE.

This paper proposes a rain estimation scheme based on polarimetric radar data, which integrates three components (DSD retrieval, attenuation correction, and the variational method) as a whole and enables rain estimation to benefit from all of them. More specifically, the proposed scheme is a two-dimensional variational scheme for DSD retrieval. Polarimetric radar data used in this scheme are radar reflectivity of horizontal polarization $Z_{HH}$, $Z_{DR}$, and $K_{DP}$ of a plan position indicator (PPI) sweep. The C-G DSD model is used because of its flexibility in representing DSD variability. The state vectors to be variationally retrieved consist of two C-G parameters at every grid point in the analysis region. Attenuation is included in the forward observation operator, and attenuation correction and DSD estimation are accomplished adaptively in the iterative optimization process. Although this scheme is also applicable for the case of multiple station/frequency radars, this study focuses only on the application of monopole radar. The rest of this paper is organized as follows. The methodology of the proposed scheme is detailed in section 2. The validity of this scheme is demonstrated using simulated X-band radar data in section 3. Section 4 evaluates the sensitivity of this scheme using the simulated data as well. Real data from X-band IP1 radar and C-band University of Oklahoma–Polarimetric Radar for Innovations in Meteorology and Engineering (OU-PRIIME) radar are used for testing in section 5. The last section provides a summary and some further discussion on the proposed scheme.

2. Methodology

a. The variational formulation

This variational retrieval scheme applies precipitation-attenuated polarimetric radar data (PRD), $Z'_{HH}$, $Z'_{DR}$, and $K'_{DP}$. The prime indicates radar measurements with attenuation versus the intrinsic values without attenuation. Gaseous attenuation in radar measurements is
In this way, the inversion of the variational scheme requires that the measurement errors have Gaussian distribution (Kalnay 2002). Uncertainty related to the error model will be introduced in the variational scheme if non-Gaussian error exists for observations. The modification of observational cost function may help to mitigate such uncertainty (Koizumi et al. 2005).

To avoid the inversion of the cost function, the minimization of cost function is achieved by searching for the Jacobian operator, a matrix containing the partial derivative of observation operator with respective to each element of the state vector; it is often referred to as the linearized observation operator. The term \(\mathbf{d}\) is the innovation vector of the observation; that is, \(\mathbf{d} = \mathbf{y} - \mathbf{H}(\mathbf{x}_0)\).

The spatial influence of the observation is determined by the background error covariance matrix \(\mathbf{B}\). Huang (2000) showed that the element \(b_{ij}\) of matrix \(\mathbf{B}\) could be modeled using a Gaussian correlation model.

The cost function \(J\) is composed of four parts as given above. The term \(J_b\) represents the contribution from the background. The other three terms correspond to the observations; that is, \(J_{Z_H}\), \(J_{Z_{DR}}\), and \(J_{KDP}\), respectively. Super-script \(^{\prime}\) denotes the matrix transpose. The term \(\mathbf{y}\) indicates the radar observations, \(\mathbf{H}\) denotes the nonlinear observation operator of radar variables, \(\mathbf{B}\) is the background error covariance matrix, and \(\mathbf{R}\) is the observational error covariance matrix. Subscripts \(\cdot\) are used to denote the terms for the corresponding radar observations. In the above equations, we try to follow the standard notations used in modern data assimilation literature, as defined in Ide et al. (1997).

Matrix \(\mathbf{B}\) is an \(m\)-by-\(m\) matrix, where \(m\) is the size of state vector \(\mathbf{x}\) and is equal to the number of analysis grid points (in the 2D region in our case) times the number of state parameters. The full matrix is usually huge. Matrix computation and storage, especially for the inversion of \(\mathbf{B}\), can be a major problem during the iterative minimization of the cost function. To solve this problem, a new state variable \(\mathbf{v}\) is introduced, written as

\[
\mathbf{v} = \mathbf{D}^{-1}\delta\mathbf{x},
\]

with \(\delta\mathbf{x} = \mathbf{x} - \mathbf{x}_b\) and \(\mathbf{D}\mathbf{D}^{\top} = \mathbf{B}\) (Parrish and Derber 1992). Here \(\delta\) is the notation of the increment, and \(\mathbf{D}\) is the square root of matrix \(\mathbf{B}\). The cost function is then rewritten as

\[
J(\mathbf{v}) = \frac{1}{2}\mathbf{v}^{\top}\mathbf{v} + \frac{1}{2}[\mathbf{H}_{Z_H}(\mathbf{x}_b + \mathbf{Dv}) - \mathbf{y}_{Z_H}][\mathbf{R}_{Z_H}^{-1}[\mathbf{H}_{Z_H}(\mathbf{x}_b + \mathbf{Dv}) - \mathbf{y}_{Z_H}]]
\]

\[
+ \frac{1}{2}[\mathbf{H}_{Z_{DR}}(\mathbf{x}_b + \mathbf{Dv}) - \mathbf{y}_{Z_{DR}}][\mathbf{R}_{Z_{DR}}^{-1}[\mathbf{H}_{Z_{DR}}(\mathbf{x}_b + \mathbf{Dv}) - \mathbf{y}_{Z_{DR}}]]
\]

\[
+ \frac{1}{2}[\mathbf{H}_{KDP}(\mathbf{x}_b + \mathbf{Dv}) - \mathbf{y}_{KDP}][\mathbf{R}_{KDP}^{-1}[\mathbf{H}_{KDP}(\mathbf{x}_b + \mathbf{Dv}) - \mathbf{y}_{KDP}]].
\]

Here \(\mathbf{H}\) represents the Jacobian operator, a matrix containing the partial derivative of observation operator \(\mathbf{H}\) with respective to each element of the state vector; it is often referred to as the linearized observation operator. The term \(\mathbf{d}\) is the innovation vector of the observations; that is, \(\mathbf{d} = \mathbf{y} - \mathbf{H}(\mathbf{x}_0)\).

In this way, the inversion of \(\mathbf{B}\) is avoided. The minimization of cost function \(J\) is achieved by searching for the minimum of cost function \(J\) making use of cost function gradient \(\nabla J\), which is given by

\[
\nabla J = \mathbf{v} + \mathbf{D}^{\top}[\mathbf{H}_{Z_H}^{\top}\mathbf{R}_{Z_H}^{-1}\mathbf{H}_{Z_H}^{\top}\mathbf{Dv} - \mathbf{d}_{Z_H}]
\]

\[
+ \mathbf{D}^{\top}[\mathbf{H}_{Z_{DR}}^{\top}\mathbf{R}_{Z_{DR}}^{-1}\mathbf{H}_{Z_{DR}}^{\top}\mathbf{Dv} - \mathbf{d}_{Z_{DR}}]
\]

\[
+ \mathbf{D}^{\top}[\mathbf{H}_{KDP}^{\top}\mathbf{R}_{KDP}^{-1}\mathbf{H}_{KDP}^{\top}\mathbf{Dv} - \mathbf{d}_{KDP}].
\]
\[ b_{ij} = \sigma_i^2 \exp\left[ -\frac{1}{2} \left( \frac{r_{ij}}{r_{L}} \right)^2 \right], \quad (6) \]

where subscripts \( i, j \) denote two grid points in the analysis space and \( \sigma_i^2 \) is the background error covariance. The \( r_{ij} \) is the distance between the \( i \)th and \( j \)th grid points, and \( r_{L} \) is the spatial decorrelation length of the background error. In this study, \( r_{L} \) is assumed to be constant (2–4 km) in the two-dimensional analysis space; that is, the error covariance is spatially homogeneous on the horizontal plane, as for the isotropic covariance option in Liu and Xue (2006). The square root of \( B, D \), can be computed by applying a recursive filter (Hayden and Purser 1995) described by Gao et al. (2004) and Liu et al. (2007). In this way, the cost of computation and storage can be reduced significantly (by a factor of \( B \)'s dimension) relative to the computation of the inversion of \( B \).

b. Forward observation operator

In this study, the state variables to be variationally retrieved or estimated are the parameters in the assumed DSD model. The modified gamma distribution (Ulbrich 1983)

\[ N(D) = N_0 D^\mu \exp(-\Lambda D) \quad (7) \]

is commonly used to model DSDs, where \( N_0 \) is the intercept parameter, \( \mu \) is the shape parameter, and \( \Lambda \) is the slope parameter of the gamma DSD. In this study, we apply the gamma DSD model with a constraining relation derived by Cao et al. (2008):

\[ \mu = -0.0201 \Lambda^2 + 0.902 \Lambda - 1.718. \quad (8) \]

This relation is an update of the C-G DSD model proposed by Zhang et al. (2001) based on 2 years of DSD data collected in central Oklahoma. The C-G DSD model, which reduces the number of free parameters from 3 to 2, has been successfully used in direct DSD retrievals from radar-measured \( Z_H \) and \( Z_{DR} \) (e.g., Brandes et al. 2004; Cao et al. 2008). It is used for testing our variational retrieval here. In our formulation, \( N_0^0 = \log_{10}(N_0) \) and \( \Lambda \) are chosen as the two state variables, thus the state vector \( \mathbf{x} \) is composed of \( N_0^0 \) and \( \Lambda \) at all grid points.

Given the two DSD parameters at each grid point, the DSD can be determined. Subsequently, radar variables including intrinsic \( Z_H \) and \( Z_{DR} \) as well as \( K_{DP} \) can be calculated. Forward operators of \( Z_H, Z_{DR}, \) and \( K_{DP} \) are given by Zhang et al. (2001):

\[ Z_{H,V} = \frac{4\Lambda^4}{\pi^4 |K_w|^2} \int_0^\infty |f_{H,V}(\pi)|^2 N(D) dD, \ (\text{mm}^6 \text{m}^{-3}) \quad (9a) \]

\[ Z_{DR} = \log_{10} \frac{Z_H}{Z_V}, \ (\text{dB}) \quad (9b) \]

and

\[ K_{DP} = \frac{180\lambda}{\pi} \int_0^\infty \text{Re}[f_{H}(0) - f_{V}(0)] N(D) dD, \ (\text{dB} \ km^{-1}) \quad (10) \]

where \( f_{H}(\pi) \) and \( f_{V}(\pi) \) represent the backscattering amplitudes at horizontal and vertical polarizations, respectively. Similarly, \( f_{H}(0) \) and \( f_{V}(0) \) represent forward scattering amplitudes, \( \lambda \) is the wavelength, \( K_w = (\varepsilon_r - 1) / (\varepsilon_r + 2) \), and \( \varepsilon_r \) is the complex dielectric constant of water. The term \( \text{Re}[ \cdot ] \) denotes the real part of a complex value. The scattering amplitudes \( f_{H,V}(0/\pi) \) are calculated based on the T-matrix method. The temperature is assumed to be 10°C for the calculation of dielectric constant of water. The axis ratio relation of raindrop in Brandes et al. (2002) is applied. The canting angle is assumed to be 0° for the raindrop. For computational efficiency, precalculated values of the scattering amplitudes are stored in a lookup table for raindrop diameters from 0.1 to 8.0 mm and they are used in numerical integrations in above equations.

Specific attenuations at horizontal \((A_H)\) and vertical \((A_V)\) polarizations can be calculated by

\[ A_{H,V} = 4.343 \times 10^3 \int_0^\infty \sigma_{ext}^{H,V} (D) N(D) dD, \ (\text{dB} \ km^{-1}) \quad (11) \]

where \( \sigma_{ext}^{H,V} \) is the extinction cross section at horizontal or vertical polarizations. The specific differential attenuation \( A_{DP} \) is defined as

\[ A_{DP} = A_H - A_V, \ (\text{dB} \ km^{-1}) \quad (12) \]

If specific attenuations are known, the forward operators of \( Z_H, Z_{DR} \) at each range gate are given by

\[ Z_H'(n) = Z_H(n) - 2 \sum_{i=1}^{n-1} A_H(i) \Delta r \quad (13a) \]

and

\[ Z_{DR}'(n) = Z_{DR}(n) - 2 \sum_{i=1}^{n-1} A_{DP}(i) \Delta r, \quad (13b) \]

where numbers \( i \) and \( n \) denote the \( i \)th and \( n \)th range gates from the radar location, respectively; \( \Delta r \) is the range resolution.

c. Lookup table method

In Eq. (5), it is expensive to directly compute the transpose of linearized operator \( H \), which is a matrix of partial
derivatives of \( H \). In general, an adjoint method is applied to compute \( H^T \) efficiently without storing the full matrix. The forward operator that can be functionally represented in terms of physical parameters (e.g., Jung et al. 2008) facilitates the development of adjoint code (Errico 1997). In this study, the calculation of radar variables [in Eqs. (8)–(10)] is based on the precalculated values of scattering amplitudes using the T-matrix method. This approach saves a lot of computation time but makes it a problem to apply an adjoint for the calculation of \( H^T \). To solve this problem, the lookup table method is applied.

The partial derivatives of each of the polarimetric variables, that is, \( Z^*_H, Z^*_{DR}, \) or \( K_{DP} \), with respect to each of the two state variables, that is, \( \Lambda \) or \( N^p_{0} \), are needed at each grid point. Those derivatives can be calculated using 10 lookup tables of derivatives (each grid point. Those derivatives can be calculated for parameter \( \Lambda \) and \( N^p_{0} \) varying from 0 to 15. To ensure sufficient accuracy, the range of each parameter is discretized at an interval of 0.02. As a result, each lookup table has \( 2501 \times 751 \) elements. In this way, the partial derivative value for operator \( H \) can be found with these tables for any given values of \( \Lambda \) and \( N^p_{0} \). Interpolation can be performed for values between the lookup table values of \( \Lambda \) or \( N^p_{0} \) to further improve the accuracy. Generally, the estimated values in the lookup tables are sufficiently accurate for the iterative minimization of cost function because the parameter ranges are wide. For state variables out of the table range, the derivative value at the end of the range is assumed although this rarely happens in practice.

With the lookup tables, the cost for derivative calculation can be saved. Similarly, the calculations of intrinsic (i.e., nonattenuated) \( Z^*_H, Z^*_{DR}, K_{DP} \), and \( A_{DP} \) are made efficient as well, given any two state parameters. As a result, the observational operator \( H \) is computed as the combination of different values found in various lookup tables, avoiding integral operations in the forward model. Preliminary results in following sections have demonstrated that the lookup table is an efficient tool to deal with nonlinear forward models of complicated functions.

d. Iteration procedure

The iteration procedure for minimizing the cost function \( J \) is shown in Fig. 1. At the beginning of the retrieval program, necessary data files such as all lookup tables, the background state parameters, and radar-measured \( Z^*_H, Z^*_{DR}, K_{DP} \), and signal-to-noise-ratio (SNR) are loaded. In the meantime, initial parameters of the variational scheme are configured. For the purpose of data quality control, only the radar measurements with SNR > 1 dB are used in the analysis region. Additional weights that account for the data quality are added to the observation error covariance matrices (i.e., \( R_s \)). The weight is set to 1 for SNR > 20 dB, 2 for SNR > 10 dB, 4 for SNR > 5 dB, and 8 for SNR < 5 dB, respectively.

The initial state vector of variational retrieval equals to the background state vector (i.e., \( x = x_0 \)) and the iteration starts with \( v = 0 \). Based on the state vector, radar variables, \( Z^*_H, Z^*_{DR}, K_{DP} \), and \( A_{DP} \), can be calculated at each grid point using the forward operator as well as the lookup tables of scattering amplitudes. After interpolating these radar variables from grid points to observation...
points, attenuated $Z_H$ and $Z_{DR}$ can then be calculated according to Eq. (13). Then $Z_H', Z_{DR}'$, and $K_{DP}$ based on state vector calculation and from real data are used in Eq. (5) to calculate the gradient of cost function. The state vector is modified according to the innovation vector of observation and repeats the calculation of radar variables for the next iteration. The update of state vector continues during the search for minimum gradient of cost function and until the convergence of the iteration. The background state vector provides the first guess of DSD parameters for the whole variational retrieval. To avoid the information from observations to be excessively utilized, the background should not be directly derived from the observations. For simplicity, a constant state vector (i.e., uniform distribution of DSD parameters in the analysis region) is usually applied as the initial first guess. However, if the observations have a data quality issue in some area where adjacent observations have little influence, more informative background will be desirable to compensate the observations in this area. After the minimization process ends in a convergence, the analysis field of DSD parameters is obtained. It is noted that the analysis result from the first convergence might not be satisfactory. To improve the retrieval, the analysis result from the first convergence is used as a new background to repeat the analysis (i.e., iteration) process. This kind of repetition, which applies the previous analysis result as the background for a new analysis, is regarded as "an outer loop" of iteration. In general, several outer loops alone would give a satisfactory analysis result, which has a relatively small cost function.

3. Testing of algorithm using simulated data

Tests with simulated radar data can help quantify the performance of algorithm with less uncertainty than using real observations. In this section, measurements from X-band and C-band polarimetric radars are simulated from real data of an S-band polarimetric radar, named KOUN and located at Norman, Oklahoma. Figure 2 shows an example of radar reflectivity measured by KOUN at 1948 UTC 24 April 2011. Four “cross” marks in the figure indicate the locations of two X-band CASA IP1 radars, named KSAO and KRSP, the S-band NEXRAD KTLX radar and the C-band OU-PRIME radar. They are located at Chickasha, Rush Springs, Cleveland, and Norman in Oklahoma, respectively. The $Z_H$ and $Z_{DR}$ measurements of KOUN have an azimuthal resolution of $1^\circ$ and a range resolution of 250 m. They are assumed to be free of precipitation attenuation and used to simulate X–C-band radar data that contain attenuation. The azimuthal resolutions of the three X–C-band radars are assumed to be $1^\circ$ and range resolutions are assumed to be 96 and 125 m for CASA IP1 and OU-PRIME radars, respectively. With the simulated data, the proposed variational retrieval algorithm is evaluated.

a. Simulation of attenuated PRD

Figure 3 shows the procedure of radar data simulation. S-band radar measurements are assumed to be free of attenuation and represent the intrinsic radar measurements of precipitation. S-band $Z_H$ and $Z_{DR}$ data are first interpolated to a high-resolution Cartesian grid and
these fields are used to generate X-band truth and verify the analyses. They are also interpolated into X–C-band radar grids (at 1° azimuthal resolution and 96- or 125-m range resolution). The interpolated S-band $Z_H$ and $Z_{DR}$ are then used to retrieve the DSDs of rainfall, which are assumed to be measured by X–C-band radars within their observable regions. The DSD retrieval here needs to solve Eq. (9) using a two-parameter DSD model, for example, an exponential model or C-G model. Next, the retrieved DSD is used to calculate X–C-band radar variables using Eqs. (9)–(12) as well as scattering amplitudes of raindrop, which have been calculated and stored in the lookup tables. Those calculated variables are assumed to be the “truth” of the X–C-band radar measurements. The attenuated X–C-band $Z'_H$ and $Z'_{DR}$ are then obtained from Eq. (13). Finally, fluctuation error and bias are added to the attenuated $Z'_H$ and $Z'_{DR}$ to simulate the X–C-band radar observations for the analysis of proposed retrieval algorithm. The configuration of noise and bias can vary for different experiments.

b. Results of variational analysis

Figure 4 shows one example of variational retrieval results using simulated X-band radar observations. The simulation applies the S-band dataset shown in Fig. 2. The Gaussian errors added to the simulated X-band data ($Z'_H$, $Z'_{DR}$, and $K_{DP}$) have standard deviations of 1 and 0.1 dB and 0.1° km$^{-1}$, respectively. No biases are added to the simulated data. The initial configurations of the 2D variational retrieval are given as follows. The analysis region is 40 km $\times$ 40 km, which uses 401 $\times$ 401 grid points in the horizontal plane with a space of 100 m between two adjacent grid points. The decorrelation length $r_L$ in Eq. (6) is set to 2 km in this experiment. The assumed error standard deviations for $Z'_H$, $Z'_{DR}$, and $K_{DP}$ in the variational scheme are 1 and 0.1 dB and 0.1° km$^{-1}$, respectively, consistent with the simulated errors. A constant initial background of $(N_0^b = 3; \Lambda = 5)$ is used for the variational analysis. Since the constant background does not contain much useful information, the background error is set to a large number. As shown in Fig. 4, the simulated $Z'_H$, $Z'_{DR}$, and $K_{DP}$ images appear noisy because of added errors. Because the observation operator has included the attenuation correction, the analysis results of the variational retrieval show similar features to the truth (the radar truth and simulated observations are in the radar coordinates while the analysis is on the Cartesian analysis grid). The analysis results also show smoother images than simulated observations because of the inherent smoothing in the retrieval algorithm associated with the assumed spatial background error covariance. The smoothing helps to cancel out random errors in the observations.

Relative to the truth on analysis grids, the biases of analysis results are 0.048 and 0.013 dB and 0.007° km$^{-1}$ for $Z'_H$, $Z'_{DR}$, and $K_{DP}$, respectively. The root-mean-square errors (RMSE) are 0.837 and 0.109 dB and 0.108° km$^{-1}$ for $Z'_H$, $Z'_{DR}$, and $K_{DP}$, respectively. The biases and errors of retrieval results are close to assumed biases (no bias in this example) and errors in simulated dataset. The small biases and errors also illustrate the good performance of proposed variational DSD retrieval algorithm.

Figure 5 shows another example of variational retrieval using simulated C-band radar observations. S-band
dataset shown in Fig. 2 is also used for this simulation. The error standard deviations for simulated C-band data $Z_H$, $Z_{DR}$, and $K_{DP}$ have been increased and are 2 and 0.2 dB and 0.2° km$^{-1}$, respectively. The simulation ignores the bias as well. The analysis region is 120 km × 120 km with 601 × 601 grid points and a space of 200 m. The decorrelation length $r_L$ is increased to 4 km. The assumed errors for $Z_H$, $Z_{DR}$, and $K_{DP}$ in the variational scheme are still 1 and 0.1 dB and 0.1° km$^{-1}$, which are smaller than simulated errors. The constant background is again used for the variational analysis. Although simulated errors are higher than measurement errors assumed in the variational retrieval scheme, the algorithm still gives a good retrieval, which shows similar storm features as in the truth. The attenuation has been well corrected and the retrieved radar images have been smoothed. The biases of analysis results are 0.051 and 0.071 dB and −0.015° km$^{-1}$, and the RMSE are 2.93 and 0.33 dB and 0.12° km$^{-1}$ for $Z_H$, $Z_{DR}$, and $K_{DP}$, respectively. The biases and errors of retrieval results are larger because of the increase of errors added in the simulated dataset. Although the error assumption in variational retrieval does not match the “true” error (i.e., simulated measurement error), the retrieval error is also consistent with the “true” error. The proposed retrieval algorithm still performs well for this example of C-band data.

c. Sensitivity analysis

A sensitivity analysis would help us understand the validity of the proposed variational retrieval algorithm.
Sequences issues need to be considered for practical applications of this algorithm. First, this algorithm applies a C-G DSD model and model error may exist in quantifying natural DSDs. The effect of DSD model error on the retrieval is a primary concern. Second, real measurement errors are always unknown and might be overestimated or underestimated in the variational scheme, as done in the example of Fig. 5. This situation should be very common in practical applications. It is therefore important to know how incorrect assumption of measurement errors would affect the retrieval. Third, there might exist errors that are attributed to the forward model error. The forward model error can result in differences between radar observations and forward model outputs. Examples in Figs. 4 and 5 do not include a model error although they show good performance of this algorithm for nonbias assumption. It would be helpful to know the effect of observation operator error on the retrieval.

If the data simulation assumes a different DSD from the one used in the variational analysis, the observation operator error is then introduced. For example, the “truth” simulation may use the exponential DSD while the retrieval uses the C-G DSD model. As suggested by the study of Cao et al. (2009), however, the DSD model error does not degrade the performance of variational retrieval too much. The sensitivity tests in the rest of this section will focus on investigating the effect of error and bias.

The sensitivity tests are based on X-band radar observations, which are simulated using the S-band KOUN radar measurements on 8 May 2007 (1230 UTC, elevation angle 0.5°) when a convective system with widespread stratiform precipitation passed through Oklahoma.

**Fig. 5.** As in Fig. 4, but using C-band OU-PRIME radar.
from west to east (Cao et al. 2009). The simulation follows the procedure described in section 3a. To focus on the DSD retrieval, the analysis chooses a 20 km × 20 km region, which is mostly covered by the storm. In total, 12 experiments are designed for the tests. All these tests contain DSD model error—that is, the simulation assumes the exponential DSD while the retrieval assumes the C-G DSD. Constant background is applied in these tests. To simulate the observation, simulated radar “truth” is combined with different fluctuation errors and biases for 12 tests. Tests 1–4 assume no bias but different fluctuation errors for simulated observations. Tests 5–8 assume the same fluctuation errors but different biases. Tests 9–12 assume the same biases as tests 5–8 except different fluctuation errors. The detailed configurations of simulated data and error statistics of retrievals are shown in Table 1. In each cell of the table, values to the right of slash notation are simulated biases or RMSEs. Values to the left are retrieval biases or RMSEs computed against the simulated “truth.” For an optimal analysis system, the observation error covariance matrix R should properly characterize the expected observation errors, including their magnitude and spatial correlations. The variational method based on the optimal estimation theory also assumes that all errors are unbiased (Kalnay 2002). However, the RMSEs and bias of real observations are difficult to accurately estimate. Therefore, mismatched errors are introduced in our tests to examine the sensitivity of the algorithm to such error mismatches. The RMSEs of \( Z_H, Z_{DR}, \) and \( K_{DP} \) in the variational scheme are assumed to be 0.5 and 0.1 dB and 0.1° km\(^{-1} \), respectively. That is to say, “measurement” errors only match the “truth” in test 1. In other tests, “true” errors are generally larger than assumed errors in the variational scheme.

In tests 1–4, retrieval RMSE values are generally less than “true” RMSE values. This result shows that the algorithm can smooth out observation errors and result in less fluctuation error in the final analysis, consistent with the optimal estimation theory that the error of final analysis should be smaller than the error of all sources of information used (Kalnay 2002). However, the measurement error may result in retrieval bias. The bias increases with increasing the RMSE but in general the biases are very small, consistent with the fact that there is no systematic bias in the simulated measurements. Tests 5–8 have the same fluctuation errors as test 1 except they have contained different biases by adding constant values to all measurements. Compared to test 1, tests 5–8 show notable biases and RMSE values in retrieval results. Except for some values of \( K_{DP} \), all retrieval biases or RMSE values are larger than simulated biases or errors in tests 5–8. Test 8 shows that 1-dB bias in \( Z_H \) measurements leads to about 3-dB RMSE and about 3-dB RMSE in retrieval results. The validity of this assumption can cause more problem than measurement errors themselves, and in practice every effort should be made to remove the measurement biases before the variational analysis (e.g., Harris and Kelly 2001).

Tests 9–12 have a set of measurement biases that match those of tests 5–8 but the fluctuation errors are larger. For example, the simulated data in test 12 have 3 times fluctuation errors as large as in test 8. However, retrieval biases and RMSEs of test 12 are almost the same as those of test 8. This result also demonstrates that the algorithm’s sensitivity to the bias is greater than to the error. These 12 tests give us insight on the algorithm’s
sensitivity to the observation error and bias. In real world problems, the situation would be more complicated. For example, the expected error might not be the same for every measurement though this would not be a serious issue according to the aforementioned analysis. The serious problem might exist with systematic errors within different radar variables. For example, according to the radar forward model used in the retrieval algorithm, three parameters, $Z_H$, $Z_{DR}$, and $K_{DP}$, should be intrinsically consistent. Any inconsistency is equivalent to introducing measurement biases, which might lead to large biases and RMSE values in the retrieval. Moreover, the data inconsistency might not exist everywhere equally. For example, radar measurements might not be reliable because of low SNRs in certain regions. Within the low SNR regions, measurement biases and errors might be very large while they might be small in other regions. The performance of the variational algorithm would be degraded in such a situation. With the understanding of algorithm’s sensitivity, the next subsection will show some results from real radar data and discuss corresponding issues for practical implementation of the algorithm.

4. Application to real polarimetric radar data

The previous section tests the proposed variational algorithm using simulated data and shows promising results. The sensitivity tests also indicate that the performance of this algorithm depends on the data quality,
in particular the observation bias. It is worth noting that the retrieval based on simulated data generally gives good results even though the constant background contains useless information on the measured precipitation. It makes sense because the simulated data are generally of good quality and complete data coverage in the analysis regions. In such situations, the background is not that important. However, data quality can be a major issue for real radar data. When data quality is bad, retrievals without a good background are usually bad also. This section gives two cases of real data retrieval to address this issue.

The C-band OU-PRIME radar observations \(Z_{\text{HH}}, Z_{\text{DR}}, K_{\text{DP}},\) and SNR) are shown in Fig. 6. The SNR is generally higher in the southwest region (closer to the radar) of the image while lower in other regions. The \(Z'_{\text{DR}}\) and \(K_{\text{DP}}\) are apparently noisier in the lower SNR region, where the data quality of \(Z_{\text{HH}}, Z'_{\text{DR}},\) and \(K_{\text{DP}}\) is certainly lower. For example, the southeast, northwest and west regions of \(K_{\text{DP}}\) image show unreasonable values, attributed to low SNRs. Using a constant background (e.g., \(N_0^* = 3; \Lambda = 5\)) in the variational retrieval, the result is not satisfactory, as shown in Fig. 7 with the retrieved \(Z_{\text{HH}}\). The retrieved \(Z_{\text{HH}}\) only catches the major feature of the storm and the attenuation is apparently overcorrected in some parts of southwest region. This result can be explained as follows. The corrections to attenuation at different range gates of the same radar radial are interdependent. The unreliable observations in a region would affect the retrieval not only in this region but also in other regions. Additional information is therefore required to compensate the uncertainty in unreliable observations.

In the current study we take advantage of the S-band NEXRAD radar observations, which are additional observations–data sources, to assist the retrieval. Figure 8 shows the reflectivity of NEXRAD KTLX located in central Oklahoma. The speckles on this image indicate bad data there. Despite these bad data points, the integration of KTLX radar reflectivity into the retrieval scheme could improve the retrieval in Fig. 7. It is worth noting that the KTLX is the single-polarization radar. Dual-polarization information is provided by the PRD of OU-PRIME. To verify the retrieval, independent polarimetric S-band KOUN radar observations are used. The retrieval analyzes a 120 km \(\times\) 120 km region (601 \(\times\) 601 grids with a space of 200 m) and assumes observation errors to be 2 and 0.2 dB and 0.2 \(\text{km}^{-1}\) for \(Z_{\text{HH}}, Z'_{\text{DR}},\) and \(K_{\text{DP}},\) respectively. The decorrelation length \(r_\ell\) is assumed to be 4 km. The KTLX radar reflectivity is used to derive the background state vector, which assumes a Marshall–Palmer DSD model. The normalized background error is assumed to be 4, that is, 4 times as large as the observation error.

Figure 9 shows the comparison between the retrieval and KOUN observations. To make a fair comparison, KOUN observations have been converted into the C-band results using DSD retrieval described in section 3a. As Fig. 9 shows, KOUN has a lower sensitivity than OU-PRIME and its effective precipitation region is not as large as in the retrieval results. The retrieval results generally have a good match with KOUN.
observations, capturing the detailed structures of precipitation, except that the retrieved $Z_{DR}$ has lower values in some regions. The smoother $Z_{DR}$ in the retrieval implies a balance among the factors such as data quality, error assumption, observation, and background. As shown in Fig. 9, although we do not know the real error structure of data exactly, the proposed retrieval algorithm still performs well for the real data application in this example.
The next example gives an X-band real data retrieval. Similar to Figs. 6 and 9, Fig. 10 shows X-band KSAO radar observations and Fig. 11 shows the comparison of retrieval and the KOUN observations, which have been converted to X band. The retrieval analyzes a 40 km \times 40 km region (401 \times 401 grids with a space of 100 m) and the same observation errors and background error as used in the previous example. Considering that the decorrelation length of 4 km might oversmooth the result in this case of higher data resolution, the length is set to 2 km. As Fig. 11 shows, the X-band retrieval also has a good match with KOUN observations but while capturing more details of the storm structures in $Z_{HH}$, $Z_{DR}$, and $K_{DP}$. This example also illustrates the validity of the retrieval algorithm for real X-band radar data application.

5. Summary and conclusions

This study presents a variational approach for retrieving raindrop size distribution and associated polarimetric radar measurements using attenuated polarimetric radar data. The proposed retrieval algorithm applies a two-parameter C-G DSD model and corrects the radar attenuation simultaneously while retrieving the DSD.

Fig. 10. X-band CASA IP1 KSAO radar observations: (a) radar reflectivity (dBZ) and (b) differential reflectivity (dB); (c) specific differential phase (° km\(^{-1}\)); and (d) SNR (dB) for 2\(^\circ\) elevation angle at 1950 UTC 24 Apr 2011.
FIG. 11. As in Fig. 9, but based on X-band KSAO data shown in Fig. 10.
optimally (based on optimal estimation theory). It primarily uses $Z_H$, $Z_{DR}$, and $K_{DP}$ data from a single radar but can be easily extended to include observations from multiple radars to improve the retrieval. The verification of the retrieval focuses on the accuracy of polarimetric variables calculated from the DSD. Analyses based on simulated data show that the proposed algorithm has a great potential for radar DSD retrieval. Sensitivity experiments show that the more the error and/or bias in the observations, the higher the RMSE and bias in the retrieval. Moreover, the algorithm is more sensitive to the bias than the fluctuation error in the observation. The sensitivity analysis also indicates that radar data quality, especially with systematic biases, can be a serious issue for the real data applications. The uncertainty of retrieval in the region of low data quality can be mitigated by using additional data from other radars that provide useful precipitation information in the same region. This is also the advantage of the variational estimation framework over deterministic methods that the problem can be overdetermined and the final analysis is an optimal combination of all sources of information. This study suggests the usage of the single-polarization NEXRAD radar to provide informative background in the analysis. The real data application using X-band KSao and C-band OU-PRIME radar data demonstrates the validity of the proposed algorithm with the use of KTLX radar background. It also implies the capability of the proposed algorithm applied in other radar platforms and in other regions of the United States.

The proposed variational scheme can accommodate a three-parameter DSD model and/or more species of hydrometeors. We have considered using more complicated DSD model (three-moment DSD or PSD for different phases) through more observations from multiple radars (and/or multiple-frequency radars). This study has focused on the rainfall and used a two-parameter DSD model because we wanted to use redundant information for the retrieval to reduce the uncertainty associated with different observation errors from radar data. To extend the capability of proposed algorithm in different atmospheric conditions, multiple hydrometeor species, such as rain, snow, hail, or melting phase, should be considered in the forward observation operator. The consideration of multiple species, however, requires more observations to resolve their microphysical structures. For example, if three species (rain, snow, melting particles) exist in the storm and a two-parameter microphysical model characterizes each species, at least six independent observations would be required for the retrieval. If there are not enough observations, the problem can be underconstrained by the observations, and the end results may depend too much on the background. There can therefore be a trade-off between the number of species to be considered and the number of model parameters to be estimated. With the success of retrieving liquid rain in this study, future work can seek to extend the variational retrieval algorithm to situations involving multiple hydrometeor species. An alternative approach is to include an atmospheric prediction model and sophisticated microphysics parameterization in the estimation system, as is done in Xue et al. (2009); the effectiveness of that approach remains to be tested with real data case, however, and does represent another line of research.

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