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On the realism of the rain microphysics representation of a squall line in the WRF model. Part II: Sensitivity studies on the rain Drop Size Distributions.

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ABSTRACT

A comparison between retrieved properties of the rain drop size distributions (DSDs) from multi-frequency cloud radar observations and WRF model results using either the Morrison or the Thompson bulk microphysics scheme is performed in order to evaluate the model’s ability to predict the rain microphysics. This comparison reveals discrepancies in the vertical profile of the rain DSDs for the stratiform region of the squall line system observed on 12 June 2011 over Oklahoma. Based on numerical sensitivity analyses, this study addresses the bias at the top of the rain layer and the vertical evolution of the DSD properties (i.e., of $D_m$ and $N_0^*$). In this way, the Thompson scheme is used to explore the sensitivity to the melting process. Moreover, using the Thompson and Morrison schemes, the sensitivity of the DSD vertical evolution to different breakup and self-collection parameterizations is studied. Results show that the DSDs are strongly dependent on the representation of the melting process in the Thompson scheme. In the Morrison scheme, the simulations with more efficient breakup reproduce the DSD properties with better fidelity. This study highlights how the inaccuracies in simulated $D_m$ and $N_0^*$ for both microphysics schemes can impact the evaporation rate, which is systematically underestimated in the model.
1. Introduction

Squall lines are mesoscale convective linear systems of organized deep convection that take place mostly in the tropics and mid-latitudes. Squall line strength and longevity depend on the balance between low-level wind shear and circulation associated with the storm-generated cold pool (Rotunno et al. 1998; Weisman and Rotunno 2004), the rear inflow jet characteristics, mid and upper level shear, and characteristics of the pre-squall thermodynamic environment (e.g., the convective available potential energy, the convective inhibition, and the level of free convection) (Evans and Doswall 2001). Although Parker and Johnson (2000) showed that 40% of these mesoscale convective linear systems studied in the central US had parallel or leading stratiform regions, most of the mature squall lines had trailing stratiform regions. Some of the latter ones are characterized by three different regions: a leading line of convection with heavy precipitation, a well-defined transition zone with light precipitation and a trailing stratiform region with moderate precipitation. Squall line systems have been widely studied (Houze 1977; Zipser 1977; Redelsperger and Lafore 1988; Biggerstaff and Houze 1993; Morrison et al. 2012; Wen et al. 2017; Fan et al. 2017; Fridlind et al. 2017) in order to understand the microphysics and dynamics interactions in the different regions.

Simulating squall lines with cloud scale models remains a challenge due to the representation of the cloud microphysics. Ferrier et al. (1995) and Bryan and Morrison (2012) showed that rain evaporation has an important impact on the atmospheric buoyancy and subsequent cold pool evolution. In particular, differences in the rain drop size distribution (DSD) representation (van Weverberg et al. 2012) as well as the parameterization of the breakup process (Morrison and Milbrandt 2011; Morrison et al. 2012) lead to large differences in the evaporation rate and the resultant surface precipitation field.
Morrison et al. (2012) extended the work of Morrison and Milbrandt (2011) focusing on the sensitivity of a simulated squall line to raindrop breakup process in WRF (Weather Research and Forecasting model) simulations (Skamarock et al. 2008). In their work, the model results are compared to disdrometer measurements and radar retrievals based on polarimetric S-band radars of the U.S. NEXRAD network. The model produced too large median volume raindrop diameters $D_0$ while the bias in the reflectivity field was small (see Morrison et al. 2012, for more details). Moreover, contrary to radar retrievals, the simulated raindrop median diameters were decreasing with height due to an excessive drop size sorting, which is a well-known issue for two-moment schemes (Wacker and Seifert 2001; Mansell 2010; Milbrandt and McTaggart-Cowan 2010). Indeed, thanks to comparisons with spectral microphysics scheme, Wacker and Seifert (2001) found too large rain sedimentation rates in simulations using bulk schemes. These unrealistic features in the vertical evolution of the rain water content were described as mathematical artifacts due to the assumptions used in the bulk numerical approach.

The study of Gao et al. (2011) using a two-moment bulk microphysics scheme in the Chinese Academy of Meteorological sciences model found an improvement to rain DSD characteristics by increasing the efficiency of the breakup process. On the contrary, Morrison et al. (2012) showed that the use of several formulations for drop breakup failed to produce drop sizes and reflectivity simultaneously comparable to the observations, especially for all three areas of mature squall lines.

Moreover, the ice phase and its representation in mesoscale models directly influence the rain evolution and characteristics (Planche et al. 2015, among others). Using the WRF model, Brown et al. (2017) showed that the rain resulting from the snow melting process in the Thompson scheme (Thompson et al. 2004, 2008), which is a partial two-moment scheme (one-moment representation for snow and two-moment representation for rain), had larger median raindrop sizes than polarimetric radar observations. Therefore, they altered the snow melting process (detailed in Brown
et al. 2017) in order to improve the comparisons between WRF and the observations of rain properties. These code modifications were tested for two hurricanes and the same idealized squall line that was used in Morrison et al. (2012).

Radar observations provide unique opportunities to test the ability of a model to reproduce the features of squall line systems and provide observational constraints on the simulated rain DSDs. The assumed representation of the DSD is often in the form of the generalized gamma distribution (Verlinde et al. 1990); the shape parameter is typically set to zero, that leads to the simpler inverse-exponential distribution. The assumed DSD has direct impacts onto the resulting rain process rates, such as evaporation, collection of other hydrometeors, terminal velocities, etc. As such, it is crucial to obtain detailed vertical and spatial observations of the rain DSD aloft.

Part I of this study (Tridon et al. 2019) presented the rain DSD properties of the stratiform part of a squall line using a recently developed remote sensing technique applicable to measured cloud radar Doppler spectra at $K_a$ and W-band. It provides vertical profiles of DSDs at unprecedented spatial and temporal resolution (Tridon and Battaglia 2015; Tridon et al. 2017a,b). As such, the technique enables testing the realism of the DSD-derived parameters like concentration parameter ($N_0$) (see Testud et al. (2001)) and mean volume diameter ($D_m$) as they can be derived from the moments of the distribution. The comparison of retrieved DSD parameters to WRF model simulations performed in Part I identified the inability of the model to reproduce the vertical variability of the DSD in the stratiform region of the squall line system under study when using two commonly-used WRF bulk microphysics schemes (i.e., Morrison and Thompson schemes).

In this Part II paper, we focus on the sensitivity of the microphysical processes relevant to rain drop size distributions in order to identify possible causes of the discrepancies between model and observations. The rain microphysics can be impacted by processes within the rain layer, in particular by the breakup and the self-collection that influence the number and size of raindrops. Thus,
the sensitivity of the vertical evolution of the DSDs for different parameterizations of breakup and self-collection is studied herein similar to the idealized framework of Morrison et al. (2012). Moreover, at the top of the rain layer, the DSDs are often greatly impacted by the assumed ice particle size distributions (PSDs) above the melting layer and/or by the melting representation itself. For example, Brown et al. (2017) made clear improvements to an earlier version of Thompson microphysics in regards to the number of rain produced by melting snow. Due to the importance of this process, we likewise include similar sensitivity experiments in this research. Until now, the accurate retrieval of ice PSD (or wetted ice PSD in the melting layer) from multi-frequency radars is still a challenge; therefore, comparisons between modeled and observed ice PSD by radars are not addressed here. In the absence of a better alternative, a simple single frequency radar retrieval is used to evaluate if the bulk mass of ice is well reproduced by the model.

The paper is organized as follows: Section 2 details the relevant aspects of the Thompson and Morrison bulk microphysics schemes with an emphasis on the rain representation and the microphysics processes pertinent in this study. Section 3 describes the comparison between the observed and the simulated DSDs using the reference version of the two microphysics schemes (named CTL simulations in Part I). Section 4 presents the sensitivity of the DSD parameters to the parameterization of raindrop breakup and self-collection as well as the snow melting process, and the impact of the rain size sorting. Section 5 estimates the impact of the inaccuracy in the modeled DSDs on the evaporation process that elucidates remaining problems. Section 6 summarizes the main findings of this analysis.
2. Simulation setup

a. Case specification

The squall line under study was observed on 12 June 2011 over Oklahoma by S-band radars from the U.S. NEXRAD network and measurements from the South Great Plains (SGP) Central Facility of the U.S. Department of Energy Atmospheric Research Measurement (ARM). The synoptic conditions responsible for the formation of this system and its evolution were provided in Part I (Tridon et al. 2019).

In order to evaluate the representation of the rain processes of the squall line in WRF, the retrievals from multi-frequency cloud radar Doppler spectra observations described in Part I are compared to WRF v3.6.1 model (Skamarock et al. 2008). The model configuration used in this study is described in Part I. This study focuses on the vertical evolution of the DSD parameters, i.e. $D_m$ and $N_0^*$. Part I provides a comparative analysis between available observations (e.g., the 3D wind and the relative humidity) and simulations using either the Morrison scheme or the Thompson scheme. The model reasonably reproduces the overall features of the studied squall line, e.g. the timing and the spatial evolution, but has few difficulties to reproduce specific features such as the intensity of the wind shear ahead of the system at the SGP location, the relative humidity in the stratiform period and the characteristics of the transition zone using either microphysics scheme. Since a model cannot be expected to reproduce observations at one location, a statistical approach is used to compare the microphysics properties in the following sensitivity studies. Nevertheless, the statistical approach cannot alleviate the fact that the vertical profiles at the SGP site may not be representative of the whole system.
b. Details about the microphysics schemes

Within the model configuration described in Part I, two bulk microphysical parameterizations are tested: the partial double-moment scheme described by Thompson et al. (2004, 2008) and the double-moment scheme described by Morrison et al. (2009). The Thompson scheme predicts both the number concentration and the mixing ratio of rain and cloud ice, but only the mixing ratio for cloud water, graupel, and snow. The Morrison double-moment scheme predicts mixing ratio and number concentration for all hydrometeors species, except cloud water. The results from simulations using the Morrison scheme presented hereafter are obtained using hail as rimed ice species with a density of 900 kg m\(^{-3}\) and associated fallspeed parameters according to Matson and Huggins (1980). Note that simulations using graupel instead of hail as rimed ice species were also performed and provided similar conclusions (not shown). While each species is described in more detail in the references above, we specifically detail the rain representation as well as the processes that are pertinent to this study, i.e., the raindrop breakup and the snow melting processes.

The Thompson as well as the Morrison schemes assume that the rain DSD, \(N(D)\), follows a generalized gamma function (Verlinde et al. 1990; Walko et al. 1995):

\[
N(D) = N_0 D^\mu e^{-\lambda D}
\]  

(1)

where \(N_0\), \(\lambda\), and \(\mu\) are respectively the intercept, the slope, and the shape parameters of the size distribution, and \(D\) is the diameter. With both schemes using two moments for describing the rain species, \(N_0\) and \(\lambda\) are two free parameters determined from the predicted rain mass mixing ratio \(q_r\) and raindrop number concentration \(N_r\):

\[
N_0 = \frac{N_r \lambda^{\mu+1}}{\Gamma(\mu + 1)}
\]

(2)

\[
\lambda = \left[ \frac{aN_r \Gamma(\mu + 1 + b)}{q_r \Gamma(\mu + 1)} \right]^{1/b}
\]

(3)
The values for $a$ and $b$ are given by an assumed power-law mass-diameter relationship $m(D) = aD^b$ for the precipitating hydrometeors (Thompson et al. 2008; Morrison et al. 2009). In Morrison and Thompson $\mu$ is assumed equal to 0 for rain species so that the rain distribution (Equation 1) fits the classic exponential distribution and $N_0$ becomes the physical intercept of this distribution (Marshall and Palmer 1948). Note that $\mu$ can also impact the rain microphysics processes but such analysis is out of the scope of this work.

Empirical laws are used to describe the terminal velocity $V(D)$ as a function of particle diameter for each species. For raindrops, Morrison et al. (2009) used a power-law relationship whereas Thompson et al. (2008) used a relationship based on Ferrier (1994). This latter relationship includes an exponential term $V(D) = \alpha D^\beta e^{-\gamma D}$ where $\alpha$, $\beta$ and $\gamma$ are constant. Nissan and Toumi (2013) showed that this representation is able to reproduce the plateau of fallspeed as drop size increases (as described in Atlas et al. (1973)) whereas the power-law formulations (Liu and Orville 1969; Atlas and Ulbrich 1977) lead to a large overestimation of fallspeed for larger drops. The Morrison scheme limits this pitfall through a maximum raindrop fall velocity limit of 9 m s$^{-1}$ at standard temperature and pressure.

In both Morrison and Thompson schemes, the parameterization of rain breakup and rain self-collection follows a modified version of the Verlinde and Cotton (1993) parameterization. More specifically, the raindrops number concentration tendency $dN_r$ during self-collection and breakup is governed by:

$$dN_r = \alpha_{nr} E_c N_r LWC$$

where $\alpha_{nr}$ is a weighting factor, $E_c$ is a bulk collection efficiency, $N_r$ is the existing rain number concentration and $LWC$ the liquid water content of the rain species. Differences between the original Verlinde and Cotton (1993), Morrison, and Thompson implementations are found in the weighting factor and the collection efficiency. Figure 1 presents the evolution of $E_c$ in the Morrison
scheme as a function of the mean drop size and shows that $E_c$ decreases to a negative number as the mean size increases, which corresponds to drop breakup.

In either Morrison or Thompson scheme, the efficiency parameter $E_c$ is given by

\begin{align}
E_c &= 1, \quad D_r < D_{th} \\
E_c &= 2 - \exp \left[ 2300(D_r - D_{th}) \right], \quad D_r \geq D_{th}
\end{align}

where $D_{th}$ is a threshold diameter at which the collection efficiency begins to decrease. $D_{th}$ depends on the mean number-weighted raindrop diameter (definition in Straka 2009) for the Morrison scheme and on the median volume diameter for the Thompson scheme. Indeed, $D_{th} = 300 \, \mu m$ for the Morrison control simulations (MORR-CTL) whereas for the Thompson scheme the median volume diameter threshold is set to 1.6 mm. In addition, the Thompson scheme uses $\alpha_{nr} = 0.5$ while the Morrison scheme uses a value of unity. In order to investigate the sensitivity to the efficiency of drop breakup process and its impact on the rain DSD evolution, two simulations were performed using the same methodology as in Morrison et al. (2012) decreasing $D_{th}$ to 105 $\mu m$ or increasing $D_{th}$ to 510 $\mu m$ (simulations called MORR-105 and MORR-510, respectively). As shown in Figure 1 (and Table 1), the MORR-105 case gives more efficient breakup whereas MORR-510 produces less efficient breakup as compared to the MORR-CTL case.

Moreover, the DSD characteristics below the melting layer in the Thompson scheme are sensitive to the snow melting representation, since a one-moment snow species becomes a two-moment rain species. In the Thompson scheme, the production of raindrops from melting snow is given by

\begin{equation}
\frac{dN_r}{dt} = M_0 10^{\nu T_c} \frac{q_r \rho}{q_s} \left( \frac{dq_r}{dt} \right)
\end{equation}

where $N_r$, $q_r$ and $q_s$ are respectively the concentration of raindrops and the mixing ratios of rain and snow, $T_c$ is the temperature (°C), $\rho$ is the density of moist air, and $M_0$ is the zeroth moment (i.e., number concentration) of the particle size distribution for snow. The form of the Equation 7
is nearly identical to the Morrison scheme except that the numerator term on the right-hand-side is replaced by the snow number concentration, which is a predicted variable in the Morrison scheme. The sole purpose of the constant, \( m \), in the Equation 7 is to account for the fact that the smallest snow particles are the quickest to melt. Thompson et al. (2008) had set this constant equal to -0.75 in order to obtain a constant vertical profile of radar reflectivity below the melting layer. Two additional constraints were imposed with no production of raindrops from melting snow when \( q_s < 0.005 \text{ g kg}^{-1} \) or when \( T_c > 3.5^\circ \text{C} \). Simulations with this original version of the Thompson scheme will be referred to as THOM-CTL. Brown et al. (2017) modified the original Thompson scheme removing the two additional constraints (on \( q_s \) and \( T_c \)) and changing the value of \( m \) to be -0.25. These simulations will be referred to as THOM-N25. The simulation for which the values related to Equation 4 are changed is referred to as THOM-BKP. All experiments are summarized in the Table 1.

The two bulk schemes use different approaches to limit the possibility of excessive size sorting during sedimentation. In Thompson scheme, there is an absolute limit of 2.5 mm median volume diameter \( D_0 \) (which is close to the mean volume diameter when \( \mu = 0 \), see Part I) such that if \( D_0 > 2.5 \text{ mm} \), then the number of drops is increased to balance back to that maximum \( D_0 \). In the Morrison scheme, a limit on \( \lambda \) is imposed primarily to avoid inconsistencies between prognostic mass and number concentration that can arise, for example, from advection (Morrison 2018, personal communication). However, this limit (\( \lambda \) is required to be larger than 357 m\(^{-1}\), which corresponds to a limit of 10.3 mm on \( D_0 \), since \( D_0 = (3.67 + \mu) / \lambda \) will not play a significant role because the breakup parameterization in the Morrison scheme will prevent the mean drop size from attaining such large values.
3. DSD evolution in CTL simulations

Figure 2a shows the temporal evolution of the vertical profile of the reflectivity measured by the UHF wind profiler radar, reconfigured in precipitation mode (Tridon et al. 2013), located at the ARM SGP site. It presents the common morphological features of a squall line system that is composed of a convective region (CR) with heavy precipitation and deep cloud height, a transition zone (TZ) of light precipitation followed by a stratiform region (SR) with moderate precipitation. The rain characteristics of the regions of the squall line are known to be significantly different and an objective distinction of the CR, TZ and SR is required for the model-observations comparisons (as in Jensen et al. (2018)). The detection of the different regions is based on the features in the reflectivity fields ($Z$) measured by the UHF wind profiler radar and on the evolution of the rain rate ($R$) obtained from the multi-frequency cloud radar retrieval (described in Part I) in the middle of the rain layer (i.e. at 2 km height):

- the CR is marked by a contiguous zone where $R > 20$ mm h$^{-1}$,
- the SR is defined by a subsequent contiguous zone where $Z > 30$ dBZ and with an absolute value of vertical wind within the whole column lower than 5 m s$^{-1}$,
- and the TZ is found if there is a reflectivity minimum between the CR and SR, which is at least 3 dB lower than the mean $Z_{SR}$.

The threshold set for the definition of the SR may appear to be relatively high but it matches the observations, where $Z_{SR}$ within the rain layer is consistently comprised between 35 and 40 dBZ (corresponding to moderate rain rate) and followed by the sudden decay of precipitation. Thus, it restricts model-observations comparisons to similar rain regimes.

Figure 4 of Part I showed that the temporal and spatial features of the squall line were well simulated by MORR-CTL and THOM-CTL, although the system was predicted a bit too far to
the north. In order to improve the robustness of our model-observations comparisons, a statistical analysis similar to Varble et al. (2014) is performed on multiple time-height cross sections derived at several locations along the simulated squall line system. Examples of the radar reflectivity fields simulated in THOM-CTL and MORR-CTL are shown in Figure 2b-c and in Figures 1-2 of the supplementary material of Part I. According to these vertical cross sections, the typical characteristics of the squall line for the leading convective line and the trailing stratiform region are quite well reproduced. However, both simulations struggle to reproduce the TZ, which is basically missing in THOM-CTL and whose duration is too short in MORR-CTL. While idealized studies showed that it is possible to reproduce the TZ (e.g., Morrison et al. (2012); Jensen et al. (2018)), the difficulty in reproducing this specific region was already highlighted in previous real case studies, e.g. in Fan et al. (2017).

Consistent with Part I, we decided to study the DSD properties using the same retrieved parameters $N_0^*$ and $D_m$ (for definition, see Equations 1 and 2 in Part I) rather than the raindrop number concentration $N_r$ used in many modeling studies. Note that as $\mu$ equals 0 in both microphysics schemes, $N_0^*$ is defined as $N_0^* = 4N_r/D_m$. For an easier interpretation of the vertical evolution of the DSDs, $N_0^*$ and $D_m$ are averaged over the periods of the squall line as defined in Figure 2 and for the multiple model cross sections.

Since the retrieved profiles in the CR are capped at low levels due to the full extinction of the radar signal (see Figure 8 in Part I) and the model struggles to reproduce the TZ, only the rain microphysics results for the SR of the squall line are analyzed below. Looking at the dual-frequency retrieval (black lines and gray shading in Figures 3 and 4), the mean volume diameter $D_m$ increases towards the ground for the SR period from 1.8 to 2 mm, while $N_0^*$ decreases. Figures 3 and 4 also present the median vertical profiles of the DSD parameters obtained from the CTL simulations (blue lines).
As in Morrison et al. (2012), the MORR-CTL simulation shows an excessive increase of $D_m$ towards the ground compared to observations (Figure 3a). This is associated with a sharp decrease of $N_0$ (Figure 3b). As was shown by Barthes and Mallet (2013) using detailed simulations of the DSD evolution for similar rain rates, such an increase is not realistic: $D_m$ should not increase by more than 0.5 mm in 3 km. Note that the observed profiles of the DSD parameters are quite consistent within the SR of the squall line system. As proposed by Morrison et al. (2012), this atypical vertical variation may be connected to the excessive drop size sorting during sedimentation; this issue is particularly acute in the majority of two-moments schemes (Wacker and Seifert 2001; Milbrandt and McTaggart-Cowan 2010). At this stage, it is difficult to assess whether this vertical variation is caused by the parameterization of raindrop breakup and self-collection or by the excessive size sorting solely. This is an important issue to resolve as, in a subsaturated environment, as in this case (see Section 5), such an incorrect representation of the DSD profile can lead to inaccurate evaporation rates. Indeed, under evaporation, the diameter of smaller drops decreases more rapidly than larger drops, which leads to a slight increase of $D_m$ towards the ground (Kumjian and Ryzhkov 2010). As a consequence, larger evaporation in MORR-CTL could also explain the excessive gradient in $D_m$ profile compared to the observations. However, this is not compatible with a RH larger in MORR-CTL than in the observations (as shown in Part I).

The disagreement at the top of the rain layer suggests that the ice phase could also partly impact the properties of $D_m$ and $N_0$ within the rain layer. Figure 5 shows the mean profile of the ice mixing ratio retrieved from the wind profiler reflectivity thanks to the empirical relation proposed by Hogan et al. (2006). Note that the uncertainty of such a simple retrieval (developed for lower $Z$) is high and could explain the unexpected decrease of the retrieved IWC towards the ground for the SR portion of this squall line system. Figure 5 shows that the simulated mean vertical profile of ice (i.e., snow plus graupel) mixing ratio in MORR-CTL is included within the range of
observations from 5 to 10 km height. However, since the retrieval of $D_m$ and $N_0^*$ in the ice phase remains challenging, we cannot compare the simulated ice PSDs to the observations. Thus, we have to keep in mind that the ice PSD differences is unknown and could play an important role in the DSD evolution.

While it also uses a two-moment representation for rain, the THOM-CTL simulation seems to be less affected by an excessive size sorting; $D_m$ and $N_0^*$ have a much weaker variation in the vertical. This can be due to the fact that, in addition to the mean volume diameter limit defined in Section 2b, the number-weighted mean rain fallspeed is forced to be close to the mass-weighted mean fallspeed by artificially using a different value of the shape parameter (i.e., $\mu = 1.5$ only in the computation of the number-weighted fallspeed). The overall profiles of $D_m$ and $N_0^*$ are matching the observations. Moreover, the rain mixing ratio ($q_r$) is well estimated within the rain layer (Figure 5a). However, while the median profiles of the DSD parameters are close to the observations, the spread of the values (Figure 4) for $N_0^*$ are much larger, implying an unrealistic variation of this parameter that is not visible in the observations. Furthermore, as shown in Figure 18 in Part I, the narrow spread of the $D_m$ values above and below the median underpins an unrealistic large number of occurrences where the median volume diameter $D_0$ reaches the absolute limit of 2.5 mm defined in Section 2b. As this occurs predominantly at the top of the rain layer, one question naturally arises and will be addressed in the next section: can the DSD properties at the top of the layer be improved with a modified melting scheme?
4. Sensitivity of DSD to parameterizations of microphysics processes

a. Thompson scheme

In order to obtain DSD parameters in better agreement with the observations below the melting layer, we test in THOM-N25 the sensitivity of the DSDs to assumptions used in the snow melting parameterization. In THOM-N25, the snow melting process follows the recent modifications of the Thompson scheme made by Brown et al. (2017). These alterations with respect to THOM-CTL are summarized in Section 2b and Table 1.

The temporal evolution of the radar reflectivity field over the SGP site and at several locations through the simulated squall line system reveals that the timing and intensity in the SR are reasonably reproduced in THOM-N25 as it was before in THOM-CTL (Figure 2b,d). The strength of the CR becomes weaker compared to THOM-CTL, but still overestimates the radar observations (see also Figure 2 of the supplementary material). Also this model configuration does not reproduce the TZ and this is true for the majority of the model cross sections. Moreover, in both simulations (see Figures 1 and 2 of, respectively, the supplementary material of Part I and II), the bright band is thinner than observed (Figures 2a). Since the model does not explicitly simulate the melted hydrometeor properties, major assumptions are made to calculate the effects of these wetted ice particles on the radar reflectivity field (Blahak 2007). No further comparisons between observations and simulations will be done regarding the bright band.

Figure 4b confirms that the increase of the constant exponent $m$ in the Equation 7 from -0.75 to -0.25 causes an increase in the production of raindrops from the melted snow. Indeed, the concentration parameter $N_0^*$ is much greater in THOM-N25 than in THOM-CTL along the whole profile for the SR. This increase in the raindrop number induces a decrease of the mean volume diameter (Figure 4a).
It appears that the changes in the DSD profile induced by the modification of the melting scheme clearly increase the differences between observations and simulations. The mean volume diameter $D_m$ is underestimated by almost a factor of 1.5 through the rain layer. Just below the melting layer, the simulated concentration parameter $N_0^r$ is overestimated by more than one order of magnitude. Despite a stronger decrease of $N_0^r$ towards the ground, it remains much larger than in the observations and in MORR-CTL. These results suggest that the changes made in THOM-N25 (described in Section 2b and Table 1) by strengthening the production of raindrops at any snow mixing ratio and regardless of temperature, strongly influence the profile of the rain microphysics.

We decided to perform an additional simulation (called THOM-BKP) where the parameterization of the raindrop breakup is modified (details in Section 2b and in Table 1). As the modifications made by Brown et al. (2017) (similar to THOM-N25) are implemented by default in the Thompson scheme from the WRF version 3.8.1, the changes in the melting scheme are kept in THOM-BKP.

As in the idealized study of Morrison et al. (2012), Figure 2f and Figure 3 of the supplementary material show that modifying the efficiency of the raindrop breakup process influences the radar reflectivity fields. In THOM-BKP, the SR is similar to THOM-CTL and THOM-N25 in terms of reflectivity intensity but much shorter in time for few cross sections. Note that the simulated squall line often ends via a long period of light rain ($Z$ much smaller than 35 dBZ) compared to the observations. Therefore this period is not included in the SR in order to compare similar rain regimes. As in THOM-CTL and THOM-N25, the model struggles to reproduce the TZ (i.e. its duration is significantly shorter than observed when it exists). The abnormally short trailing SR simulated at the SGP site (Figure 2f) is a peculiarity of this location in THOM-BKP due to embedded convection at around 08:00 UTC, which is not reproduced at other locations (Figure 3 of the supplementary material). Comparison of THOM-BKP with radar-retrieved $D_m$ (Figure 4a) indicates that the model still produces values that are too small within the SR, despite the smaller
bias in the reflectivity fields. The model still produces an important decrease of $N_0^*$ with decreasing height (Figure 4b). Figure 5a also shows a strong vertical decrease of the rain mixing ratio ($q_r$). This is probably due to the higher concentration of drops which amplifies the evaporation over the rain layer in THOM-BKP compared to in THOM-CTL (as will be shown in Section 5). While the simulated $D_m$ and $N_0^*$ are improved thanks to the reduction of breakup in THOM-BKP compared to THOM-N25, they remain worse than in THOM-CTL because of the excessive production of rain drops induced by the changes in THOM-N25 (i.e., the change in the melting scheme).

b. Morrison scheme

Figures 2c,e,g, 3, and 5b (as well as Figures 4-5 of the supplementary material) show the results of the sensitivity study of the squall line to the parameterization of raindrop breakup using the Morrison scheme. As described in Section 2b, the size threshold for breakup, $D_{th}$, used in the modified Verlinde and Cotton (1993) parameterization is varied between 105 $\mu$m in MORR-105 and 510 $\mu$m in MORR-510, compared to 300 $\mu$m in MORR-CTL. A similar sensitivity study was performed in Morrison et al. (2012).

Unlike the idealized squall line considered in Morrison et al. (2012), the radar reflectivity field is always overestimated (Figure 2). The radar reflectivity fields show that in MORR-510 the life cycle of the squall line is modified, i.e. the CR can often be larger than in MORR-CTL but the TZ is still smaller than in the observations. In MORR-105, the radar reflectivity is lower in CR than in MORR-CTL but remains above the observed values. Based on Figure 5, we can note that the simulated liquid and ice contents are quite similar using the Morrison scheme (as in THOM simulations) except for the snow species above 8 km height and for the graupel species. While the simulated ice mixing ratio remains within the range of observations from 5 to 10 km height, the reflectivity is largely overestimated in the ice part of the SR (by more than 10 dB). The differences
in the reflectivity fields and the ice contents suggest that the reflectivity is overestimated either because snow particles are assumed too dense (Varble et al. 2014) or because too many large snow particles are present.

Regarding the rain microphysics, increasing $D_{th}$ to 510 μm (in MORR-510) results in smaller $N_0^*$ and larger $D_m$ along the whole profile within the SR, which amplifies the discrepancies of these two DSD parameters relative to observations (Figure 3). This strong vertical variation of $N_0^*$ and $D_m$ (decrease and increase towards the ground, respectively) suggests that the drop size sorting during the hydrometeors sedimentation is excessive (as in MORR-CTL). Setting $D_{th}$ to 105 μm (in MORR-105) produces values of $D_m$ and $N_0^*$ that are quite comparable to observations all along the profile within the SR, implying that the breakup process is not efficient enough in MORR-CTL.

An additional sensitivity experiment is performed using the Morrison scheme in order to investigate the effects of the size sorting. This is done by setting the number-weighted mean fallspeed equal to the mass-weighted mean fallspeed (see Milbrandt and McTaggart-Cowan 2010, for more details). Figure 3 shows the median vertical profiles of $D_m$ and $N_0^*$ obtained without size sorting and with the same $D_{th}$ values as in the previous experiment on breakup parameterization (see Table 1). The vertical variation of $D_m$ and $N_0^*$ for MORR-SS, MORR-510-SS and MORR-105-SS simulations becomes smaller over the rain layer which is in better agreement with the observations. However, this experiment shifts the whole profiles of $D_m$ and $N_0^*$ further from the observations. In particular, in MORR-105-SS the vertical evolutions of $D_m$ and $N_0^*$ differ from the other simulations. Because the vertical variation in MORR-105 is very weak, removing the size sorting leads to unrealistic vertical profiles of $D_m$ and $N_0^*$. Indeed, the vertical profiles in MORR-105-SS become opposite compared to the observations.
5. Impact of the inaccuracy in the DSD representation on evaporation

While the atmospheric relative humidity ($RH$) itself drives the intensity of the evaporation/condensation process, choices in the DSD representation can also have an impact on this process and hence on the precipitation intensity. In an attempt to quantify the impact of inaccuracies in the DSD profiles simulated in Section 4 on the evaporation process, the evaporation rate is calculated in an empirical way using the mean retrieved $RH$ (black line on Figure 6a) from lidar observations (the methodology was described in Part I). Note that $RH$ is about 60% near the surface and decreases with height up to 2 km height and then slightly increases close to the melting level. The evaporation rate ($ER$) (in g kg$^{-1}$ s$^{-1}$) at each level is defined as

$$ER = \frac{2\pi\rho_w}{\rho_{air}} \int_0^{D_{max}} (S-1) \frac{F_k + F_D}{DN(D)} dD$$

where $\rho_{air}$ and $\rho_w$ are respectively the density of air and water at the level considered and $S = RH/100$. $F_k$ and $F_D$ are terms related to heat conduction and vapor diffusion of air, respectively, and also include the ventilation coefficients (Pruppacher and Klett 1997). Next to the prevailing $RH$, the Equation 8 shows that the evaporation rate is mainly dependent on the concentration of the raindrops $N(D)$ and their sizes $D$. A larger raindrop concentration can evaporate a larger water mass while the evaporation process is slightly more efficient for larger raindrops.

Figures 6d and 7d present the mean vertical profile of the evaporation rate for the SR derived from observations and from each simulation described above using the mean retrieved $RH$ profile (black line on Figure 6a). The evaporation rate mirrors the slight vertical increase of $N_0^*$ with height, which is opposite to the vertical variation in $D_m$. Considering this analysis, it seems that the drop concentration is the essential parameter for a good estimation of the evaporation rate. Consequently, the radar retrievals of the DSDs should provide accurate estimates of the number concentration (Tridon et al. 2017a) and should not be restricted to $D_m$ (as done in, e.g., Giangrande
et al. 2010; Matrosov 2017). Correspondingly, the validation of numerical simulations should also use the concentration parameter and not be limited to the mean volume diameter only (as in, e.g., Morrison et al. 2012; Brown et al. 2017). Moreover, as expected, the bias between evaporation rate calculated from both observations and simulations are consistent with the errors in the $D_m$ and $N_0^*$ profiles shown in Section 4. Indeed, with the Morrison scheme, the smallest discrepancies for $D_m$ and $N_0^*$ found in MORR-105 lead to a better quantification of the evaporation rate (Figure 6d). The $ER$ is underestimated by around 10% along the profile in MORR-105 whereas the underestimation in MORR-510 reaches 60-65%. The best estimation of the $ER$ is obtained for THOM-CTL (underestimated by $\approx$ 5-10%), a direct consequence of the closeness of the simulations $D_m$ and $N_0^*$ to the observations in the Thompson scheme (Figure 7d).

In a second approach, the $ER$s modeled by WRF (i.e., using modeled $RH$ and modeled DSD parameters) from either scheme are compared to the observations. From MORR simulations (Figure 6c), we can see that even if the $ER$ modeled in MORR-105 is the closest to the observations, it is still underestimated by a factor 2. For THOM simulations (Figure 7c), the $ER$ modeled in THOM-CTL is the furthest to the observations because DSD biases found in THOM-N25 and THOM-BKP are compensated by biases in the RH profile. Indeed, Figures 6a-b and 7a-b show a comparative analysis between observations and simulation results for the mean $RH$ and vertical motion in the SR, i.e. two parameters that have a great impact on the $ER$. The observed vertical motion is obtained thanks to the multi-frequency cloud radar Doppler spectra retrieval technique described in Part I. The magnitude of the mesoscale downdrafts that commonly occur in the SR of a squall line (as described, e.g., in Biggerstaff and Houze 1993) are well reproduced within the rain layer whereas the $RH$ is overestimated for all experiments. As expected, the higher the $ER$, the higher the atmospheric $RH$. The model’s difficulty in reproducing the $ER$ in the SR using
either the Thompson scheme or the Morrison scheme could then affect the strength of the cold pool through latent cooling (Morrison et al. 2012).

6. Summary and conclusions

The representation of the rain microphysics has long been identified as a critical aspect for simulated squall line systems in mesoscale models such as WRF. To evaluate the ability of the microphysics parameterizations within WRF to reproduce the rain properties (i.e. the DSD temporal and vertical evolution), simulations obtained using the Thompson and the Morrison bulk microphysics schemes are compared to observations of the mean volume diameter ($D_m$) and the concentration parameter ($N_0$). These observations are derived from a recently developed retrieval technique based on multi-frequency cloud radar Doppler spectra observations (Tridon et al. 2017a).

The observed and simulated radar reflectivity of the leading convective line and trailing stratiform region (SR) of the squall line under study are well simulated; however, the typical weak echo in the transition zone (TZ), i.e. the period with light precipitation located after the convective line, is not. A statistical analysis of rain profiles in the squall line system within the SR shows that both DSD parameters obtained with the Thompson scheme are close to the observations whereas the results obtained with the Morrison scheme reveal a sharp increase (decrease) of $D_m$ ($N_0^*$) towards the ground that is not visible in the retrievals. The vertical variations of the DSD parameters suggest an issue in the current representation of the raindrop breakup and self-collection, or other effects that are dominating the vertical evolution, such as the evaporation or an excessive size sorting during sedimentation.

Comparisons with a basic retrieval of ice water content suggest that the observed discrepancies in rain do not originate from the ice phase which is reasonably well reproduced by the model. This also suggests that the general overestimation of the ice reflectivity in the stratiform part of
Morrison scheme simulations is due to either snow particles assumed too dense or too many large snow particles. Sensitivity studies are performed in order to further investigate the discrepancies in the DSD representation using both bulk microphysics schemes. In order to estimate the impact of the snow melting process on the DSD characteristics, a first sensitivity study is made on the representation of this process using the modifications described in Brown et al. (2017) (in WRF releases since version 3.8) for the Thompson scheme. Additional sensitivity studies are performed on the parameterization of the rain microphysics, and especially on the drop breakup formulation by varying the mean drop size threshold \(D_{th}\) for breakup using the modified version of Verlinde and Cotton (1993) in both Thompson and Morrison schemes.

The representation of melting in the Thompson scheme has a strong influence on the properties of the rain microphysics. The changes made (detailed in Table 1) in the snow melting process lead to a further departure of the profile of DSD properties (i.e. \(D_m\) and \(N_0^s\)) from observations, e.g. the number concentration parameter varied by an order of magnitude at the top of the rain layer in the SR. Additional changes in the breakup process improve the \(D_m\) and \(N_0^s\) profiles but they are still far from the observations. In order to avoid the divergence induced by the change in the parameterization of the melting process, a new representation of the ice phase microphysics in the Thompson scheme following, e.g. the same approach as in Morrison and Milbrandt (2015) or additional changes in the melting process may help to better represent the DSD properties. Likewise, the graupel characteristics (e.g., density and fall velocity constants) can greatly influence the anvil region and then affect the amount of mass reaching the melting level (Adams-Selin et al. 2013).

In the Morrison scheme, the DSD characteristics are strongly influenced by the breakup process. A more efficient breakup tends to improve the ability of the model to reproduce the DSD in the SR. This result is consistent with the idealized study performed by Morrison et al. (2012) and
the work of Gao et al. (2011) and could suggest to use the modified Verlinde and Cotton (1993)
breakup parameterization with a size threshold $D_{th}$ equal to 105 $\mu$m instead of 300 $\mu$m. Like
other two-moment microphysics schemes, the Morrison results suffer from excessive size sorting
and although we tested another sensitivity experiment designed to remove the size sorting, the
results shifted further from the observations. Although our results on the need of a more efficient
breakup process seem convincing, additional studies using a similar experimental setup on other
precipitating systems need to be performed in order to check if this threshold diameter $D_{th}$ can be
adopted to other rain regimes as well. Furthermore, more accurate retrievals are needed in order
to characterize the CR and the ice phase.

We also investigate how the representation of the DSD properties influences the evaporation rate
within the SR. This analysis shows that the discrepancies in $D_m$ and $N_0^*$ in the control simulations
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in determining a squall line structure and evolution (Rotunno et al. 1998; Weisman and Rotunno
2004), future work should analyze how the DSD differences impact the evolution of the squall line
through latent cooling changes.
Even if the two-moment bulk microphysics schemes add realism to the simulation of sedimentation over a single-moment scheme (as used in Planche et al. 2015), Milbrandt and McTaggart-Cowan (2010) showed that they tend to lead to excessive drop size sorting which can be greatly reduced by the use of three-moment schemes (e.g., Milbrandt and Yau 2005; Shipway and Hill 2012; Hill et al. 2015). As the size sorting impacts the vertical structure of the DSD properties, simulations with a three-moment bulk microphysics scheme must be performed in future works in order to clearly assess the effect of the drop breakup and self-collection parameterization. It could also be interesting to use a bin microphysics scheme, such as DESCAM (Flossmann and Wobrock 2010; Planche et al. 2010, 2014) or HUCM (Khain et al. 2004; Lynn and Khain 2007), in order to further study the rain microphysics processes by comparing the evolution of rain properties using bin and bulk microphysics schemes.

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</tr>
<tr>
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<td>As in THOM-CTL, but with snow melt exponential constant $m$ set to -0.25 and no 'if' statement on $q_s$ and $T_c$ (as in Brown et al. (2017))</td>
</tr>
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</tr>
<tr>
<td>MORR-510</td>
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<td>MORR-SS</td>
<td>As in MORR-CTL, but removing the size sorting of raindrops</td>
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<td>MORR-510-SS</td>
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