Size-dependence in chord characteristics from simulated and observed continental shallow cumulus

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Abstract.

In this study, we compare long-term lidar observations against a full month of large eddy simulations of continental shallow cumulus clouds. The goal is to evaluate if the simulations can reproduce the mean observed vertical velocity and moisture structure of cumulus clouds, and to establish if these properties depend on the size of the cloud. We propose methods to compare continuous chords of cloud detected from Doppler and Raman lidars with equivalent chords derived from 1D and 3D model output. While the individual chords are highly variable, composites of thousands of observed and millions of simulated chords contain a clear signal. We find that the simulations underestimate cloud size and fraction, but successfully reproduce the observed structure of vertical velocity and moisture perturbations. There is a clear scaling of vertical velocity and moisture anomalies below the chords with chord size, but the moisture anomalies are only 1-2 % higher than the horizontally mean values. The differences between the observations and simulations is smaller than the difference in sampling the modelled chords in time or space. The shape of the vertical velocity and moisture anomalies from cloud chords sampled spatially from 3D model snapshots is almost perfectly symmetric. In contrast, the chords sampled temporally from the lidar observations and 1D model output have a marked asymmetry with stronger updrafts and higher moisture anomalies occurring earlier on.

1 Introduction

Shallow cumulus cloud populations contain a wide range of spatial, temporal, and physical/dynamical variability. The individual clouds themselves vary greatly in size, life time, depth, and micro-physical properties. But even statistics of large shallow cumulus populations differ as well, with sub-mesoscale dynamics, such as cold pools, causing large-scale organization and aggregation (Sengupta et al., 1990; Nair et al., 1998). This high individual and statistical variability, combined with their comparatively small temporal and spatial scales, make shallow cumulus a tricky aspects of the atmosphere to represent numerically in weather and climate models (e.g. Neggers and Siebesma, 2013; Nam et al., 2014).

from which they can not be neglected due to their critical contribution to Earth’s energy and water budget (e.g. Sherwood et al., 2014; Bony et al., 2015; Brient and Schneider, 2016).

One useful paradigm that simplifies representing the effects of sub-grid scale shallow cumulus on resolved-scale flow is the assumption that various properties of shallow cumulus are size-dependent, which enables representing the high variability in
cumulus clouds through a limited number of shallow convective plumes of differing size (e.g. Arakawa and Schubert, 1974; Neggers, 2015; Olson et al., 2019). The idea that larger shallow cumulus clouds have stronger updrafts than small shallow cumulus clouds is as intuitive as it is old (e.g. Plank, 1969; Raga et al., 1990; Benner and Curry, 1998; Zhao and Girolamo, 2007; Yuan, 2011). Assuming shallow cumulus clouds are created by buoyant plumes which are slowed via entrainment with the dry surrounding air (Turner, 1962; Simpson and Wiggert, 1969; Warner, 1970a), it follows that larger plumes could rise faster by either being more buoyant, entraining less, or a mix of both. The assumed size-dependence of plume entrainment is a corner stone of the first bin-macrophysics approach in spectral modeling introduced by Arakawa and Schubert (1974). Model studies support this entrainment dependence (e.g. Zhao and Austin, 2005), and the dependence is still being used today (e.g. Neggers, 2015; Olson et al., 2019).

The potential use of size-dependence in convective parameterization has motivated historic and recent efforts to observe the existence of this dependence in nature, but detecting this dependence in observations has proven to be quite difficult. This is in part because due to the relatively small size of shallow cumulus, which predominantly have a horizontal area below a single square km, their full 3D wind field can not be resolved by scanning radars. The short life span further complicates measurements, as the active growth period of shallow cumulus seldom last more than 30 minutes, leaving a short time window to measure the updraft. Airplanes can fly right through the center of cumulus clouds to measure a 1D track though the cloud, and have a long and successful history studying the structure of cumulus clouds and their subsiding shells, especially for maritime cumulus (e.g. Warner, 1970b; French et al., 1999; Laird et al., 2000; Rodts et al., 2003; Neggers et al., 2006; Heus and Jonker, 2008; Wang and Geerts, 2010, 2011). However, the high operating costs of aircraft means that for practical reasons the total number of clouds which can be sampled via aircraft is limited, and commonly only a 1D line is sampled along a specific height. Other novel approaches such as tethered balloons (Kitchen and Caughey, 2007), helicopters (Siebert et al., 2006), or radar chaff detected from a plane mounted radar (Jung and Albrecht, 2014) suffer from similar practical constraints. Given the large role turbulence and individual thermals play in shallow cumulus development, many samples are needed to detect if a size dependence is present.

And this is where upward facing lidar observations excel. After years of steady deployment of Doppler lidars at the ARM-SGP (Atmospheric Radiation Measurement - Southern Great Plane) and other super-sites, thousands of shallow cumulus have been measured as they pass lidars. While the Doppler lidars can not measure above the boundary layer or inside the cloud, they have sufficiently high temporal and spatial resolution to resolve the vertical velocity below shallow cumulus clouds. Lareau et al. (2018) successfully collected and merged almost 2000 Doppler lidar observations of shallow cumulus clouds measured at the ARM-SGP site from 138 shallow cumulus days. Thanks to this large sample size Lareau et al. (2018) managed to show that on average a clear 2D updraft below the cloud exists, and that the updraft strength increases with cloud size. Two years later Lareau (2020) achieved a similar result using Raman lidar measurements of water vapor.

In contrast to observations, Large Eddy Simulations (LES) of shallow cumulus in principle allow for unlimited sampling of all simulated properties in 4D. Studies such as Dawe and Austin (2012); Böing et al. (2012), and Neggers (2015) have taken advantage of this fact to study the cloud properties of maritime cumulus in individual LES. However, LES still represent a simplification of reality and should be critically compared to measurements where possible. But bringing together LES and
observations on cumulus statistics, in particular detailed dependencies on size, require both large amounts of observations and LES. This is especially true for continental shallow cumulus that have a marked daily cycle and strong day to day variability. But thanks to ongoing efforts to run semi-continuous LES for observational super-sites in Europe (Neggers et al., 2012; Schalkwijk et al., 2015; van Laar et al., 2019) and the US (LASSO (LES ARM Symbiotic Simulation and Observation) Gustafson et al., 2018, 2020) we now have the ability to robustly compare observed and simulated cloud statistics, as done recently for cloud base vertical velocity by Endo et al. (2019).

In this study we take advantage of the newly available large amounts of high-resolution simulations and long-term lidar observations. We do so by linking the observational methods of Lareau et al. (2018) and Lareau (2020), who analyze passing cumulus using lidar data, with the LASSO strategy of running LES of all shallow cumulus days from 2015 to 2018 at the ARM-SGP site (Gustafson et al., 2018, 2020). In order to get a resolution of 25 m, which is higher than the default LASSO settings, we use the LASSO forcing data to simulate 28 cumulus days with the MicroHH model (van Heerwaarden et al., 2017).

The core question this paper seeks to address is to determine how the amplitude and shape of the vertical velocity and moisture anomaly fields of cumulus clouds changes with size, and to determine if the LES simulations provide a reliable approximation of shallow cumulus cloud statistics. Cloud chords, which are 1D slices of clouds detected from simulated and observed fields, are used to achieve a fair comparison. In order to address our questions we first analyze the impact of the temporal evolution on the cumulus observations. We deduce the impact by analyzing the differences in chords detected from 1D column output, which serve as a model analogue to the upwards pointing lidar observations, and from 3D model output snapshots, which are frozen in time. After answering the core question we use our large data set to quantify the sampling uncertainty of various chord properties as a function of number of lidar days observed.

The paper begins with a short explanation of which data we used and how our simulation are run, along with a brief comparison of the simulated cloud fraction and cloud base height to the ARM-SGP observations in section 2. We then describe in detail how the cumulus chords were detected from the 1D column output (3.1) and from the 3D snapshots (3.2) in order to be as similar to the approach used by Lareau et al. (2018) as feasible. Before we evaluate the scale dependence and shape of vertical velocity and moisture anomalies in sections 5 and 6, we first compare the observed and simulated chords distributions in section 4 to test how representative the simulated chords are and how much our results depend on the precise chord definitions used. We end our results with an analysis on the sampling uncertainty in section 7 in which we quantify how the uncertainty decreases for various variables when more days of lidar observations are available. We end with a conclusion, and discussion in section 8.

2 Observations and simulations

2.1 Observations

In this subsection we provide a brief overview of the instrumentation used to observe the vertical velocity and water vapor mixing ratio. For a more in depth description of the data and how they were post-processed we refer the reader to Lareau (2020) (vertical velocity) and Lareau (2020) (water vapor mixing ratio).
2.1.1 Vertical velocity

Subcloud and cloud-base vertical velocity \((w, w_{cb})\) are observed with a network of 5 Doppler lidars (DL) located at ARM-SGP Newsom (2010). The lidar network is arranged with 4 outlying sites (E32,E37,E39,E41) and one central location (C1). The outlying sites fall on an 50 km radius circle centered on C1. The DLs are active ground-based infrared (1.5 µm) laser remote sensors that provide range- and time-resolved profiles of the line-of-sight velocity (i.e., the vertical velocity when pointed vertically) and the attenuated backscatter coefficient (hereafter backscatter) over a range of 9-12 km. The lidar data are processed at 30 m range gate resolution and 1.3 sec temporal resolution. The DL is sensitive to micron scale aerosol, which provide a tracer for boundary layer flows. As such the lidars provide an ideal tool for resolving the time-height structure of large convective eddies in the boundary layer. The lidar beams also rapidly attenuate in liquid water, thereby enabling cloud-base detection. The DL is also used to identify the time varying CBL height, based on a threshold of the vertical velocity variance computed for 15 minute intervals (Tucker et al., 2009). Here we use a variance threshold of 0.08 m² s⁻², which Lareau et al. (2018) show produces a good representation of CBL heights during ShCu conditions.

2.1.2 Water vapor mixing ratio

Subcloud and cloud-base water vapor mixing ratio \((q)\) is determined using an Ultraviolet (UV) Raman Lidar (RL), which is located adjacent to the DL at C1. The RL is sensitive to both molecular and aerosol backscatter, with the molecular backscatter used in retrieval of the water vapor mixing ratio (Wulfmeyer et al., 2010). The retrieved water vapor profiles are available at 10 second temporal- and 50 m spatial-resolution (RAMAN LIDAR Vertical Profiles 10SRLPROFMR1TURN). The ability of RL to measure the first through third moments of the boundary layer water vapor mixing ratio is well-established (Wulfmeyer et al., 2010; Turner et al., 2014a) and the RL at ARM-SGP has been validated against aircraft data (Turner et al., 2014b).

2.2 Model

We are basing our analysis on cloud fields generated with MicroHH (van Heerwaarden et al., 2017). This modern, fast Large Eddy Simulation model has been validated against a wide range of standard cases, including shallow cumulus intercomparison cases in marine (e.g. BOMEX, Siebesma et al., 2003) and continental (e.g. ARM, Brown et al., 2002) conditions. For the current study, we simulated 28 days of cumulus over the Department of Energy’s Atmospheric Radiation Measurement site in the Southern Great Plains (ARM-SGP), based on the Large-Eddy Simulation (LES) ARM Symbiotic Simulation and Observation (LASSO; Gustafson et al., 2017) database. These are realistic and routine simulations of cumulus fields over the ARM-Southern Great Plains observatory in Oklahoma, and are run using a variety of initial conditions and model settings. For each day in the list in table 1, we selected the configurations with the best match to the observations in cloud cover and liquid water path. We ran one simulation for each day in the LASSO version 1 release, as long as the cloud cover and liquid water path have some skill in the best matching simulation, according to the LASSO Bundle Browser (https://adc.arm.gov/lassobrowser) (skill scores above 0.3). Since the simulations in the LASSO database were done on a relatively coarse resolution of 100 m, and with insufficient temporal output frequency, we re-ran all cases with MicroHH on a 25 m resolution in all directions and a
Table 1. Dates of simulations included in the analysis (in Month/Day).

| Year | Date     |
|------|----------|
| 2015 | 06/06    |
|      | 06/09    |
|      | 06/27    |
|      | 08/01    |
| 2016 | 05/18    |
|      | 05/30    |
|      | 06/10    |
|      | 06/11    |
|      | 06/19    |
|      | 06/25    |
|      | 07/19    |
|      | 07/20    |
|      | 08/18    |
|      | 08/19    |
|      | 08/30    |
| 2017 | 05/09    |
|      | 06/05    |
|      | 06/27    |
|      | 07/04    |
|      | 07/16    |
|      | 07/19    |
|      | 07/20    |
|      | 07/22    |
| 2018 | 05/22    |
|      | 06/06    |
|      | 07/05    |
|      | 07/09    |
|      | 07/10    |

The horizontal domain size of 25.6 km$^2$. Between a height of 6 km to the domain top at 9 km, the vertical grid stretches from 25 m to 150 m. Adaptive time stepping with a constant Courant-Friedrichs-Lewy criterion results in a time step typically between 1 and 2 seconds. The simulations were run with periodic boundary conditions, homogeneous and prescribed surface fluxes, and a prescribed radiative tendency profile. Two moment warm microphysics was used, even though precipitation was negligible.

Average statistics and 3D output of all thermodynamic variables was provided every 1800 s. Raw column data was provided every time step (i.e., about every second) at $4^2 = 16$ locations throughout the domain, with each column spaced 6.4 km apart in both the x and y direction.

### 2.3 Simulation evaluation

Before beginning our chord analysis we first determine to what degree our simulated cloudy boundary layer matches the observations by comparing cloud base height and cloud fraction. Thanks to the evaluation data provided as part of the LASSO library along with the forcing data, we can easily compare the hourly cloud base height and cloud fraction. We find that the cloud base height of simulations and observations agree well, with the average simulated cloud base being only 35 m lower than the observed (Figure 1). As expected, the boundary layer deepening over the course of the day is clearly visible in the individual simulations. This good agreement of cloud base height matches was also found for the original LASSO simulations (Gustafson et al., 2020), and can be directly attributed to the forcing data provided by the LASSO project being well calibrated.

Measurements of the cloud fraction in broken cloud fields from point-like measurements struggle to capture a sufficient spatial/temporal sample size to derive a representative value, causing strong variance over time and binary like behaviour (Rossow, 1989). Due to this behaviour, the comparison of simulated against observed cloud fraction has a very strong scattering with no clear temporal evolution visible (Figure 2). This strong scattering is not evident in the model simulations, which have a smooth daily evolution thanks to the 25.6x25.6 km model domain that provides a very solid sampling size to calculate a cloud fraction from. Further more, while the observations contain the full heterogeneity present in reality, thanks to the spatially homogeneous forcing applied to the simulations there is no mesoscale variability in the simulated cloud fields.

In regards to the mean cloud fraction over all available data points the simulations underestimate cloud fraction by 20 % compared to the total sky imager cloud fraction (TSI), and by 40 % compared to the low cloud fraction provided by the Active
Figure 1. Cloud base height of the MicroHH simulations compared to the cloud base height provided by the LASSO Bundle browser, which is an ARSCL value-added data product. Points are only shown when both the model and observations have well defined cloud base at the same time, and the observations are only used when the quality flag is good. Empty circles mark the earliest time point and the large dots the latest.

Remote Sensing of Clouds (ARSCL) value added product (Figure 2 large dots). Given the large differences between the two observational products, we can not say for certain if and how strongly the cloud fraction is underestimated in the simulations. This general underestimation is also present in the original LASSO simulations as shown by (Gustafson et al., 2020), and matches the experience of previous continental shallow cumulus LES over the ARM-SGP site (Zhang et al., 2017) and over Caubauw in the Netherlands (Schalkwijk et al., 2015). Recently Fast et al. (2019) showed that using a more realistic surface moisture distribution leads to larger on longer lived clouds, indicating that our cloud underestimation could be due to the homogeneous surface conditions of the LASSO setup. A striking feature of our cloud fraction comparison (Figure 2) is how often the model contains no clouds when the observed cloud fractions lies between 0.0 and 0.2. According to Gustafson et al. (2020), this is at least partially due to the model spinup causing the simulated clouds to appear roughly 2 hours later than in the observations.

For the rest of the paper we will work with the assumption that the simulated cloud base height is accurate, and that the simulated cloud fraction is too low by an unknown amount between 15 and 45 %.
Figure 2. Cloud fraction of MicroHH simulations against two sets of cloud fraction measurements provided by the LASSO bundle browser of all used simulations. The total sky imager detects cloud fraction from a fish eye image of the sky, while the low ARSCL is a value added produce in which cloud fractional occurrence is determined for 15-minute windows. Observations are only included when the cloud fraction is below 0.6, to reduce contamination of non convective clouds, and observations are only used when the quality flags are ideal. The mean of each product is marked by the large symbol with the black border. The mean model values differ due to the differing time availability of observations.

3 Detecting cloud chords and interpolating scenes

To avoid confusion we will first explain how we use the terms cloud chord, chord base height, and scene in this paper as illustrated in Figure 3. By cloud chord we mean a continuous 1D string of cloud. Cloud chords are also referred to as traverses (e.g. Warner, 1970b) or intercepts (e.g. Rodts et al., 2003) in airplane studies, and can theoretically fully describe the cloud field if one assumes a simplified cloud shape (Wood and Field, 2011) . As we are comparing with lidar observations, our cloud chords are sampled from the surface, and a single cloud chord can be sampled from multiple different overlapping clouds which do not touch each other in the 3D field as hinted at by the orange chord in Figure 3. Following Lareau et al. (2018), we define the chord base height as the 25th percentile of the bottoms of the cloud chord grid cells. We use the term scene to refer to the 2D vertical slice from the surface through the cloud chord. The height of the scene is regularized from zero at the surface to 1 at the chord base height, and extends before and behind the cloud chord as shown in the two scenes shown in Figure 3. All scenes are regularized to the same 2D grid, which allows us to merge multiple scenes together into composites. Through
Figure 3. Illustration of chords, chord base height, and scenes as defined in section 3. The top half shows a sketch of a z-x slice of 3D output. The filled in grid boxes are cloudy cells. The green and orange cells show the cloudy cells which would be detected as two chords from the surface. The thick black lines mark the chord length and the chord base height of the two chords. The two lower boxes show the resulting 2D scenes after regularizing the two chords with their respective chord base height and length. For an example using Doppler lidar data see Lareau et al. (2018, Figure 1).

out all of this paper we will only sort chords according to their length, and do not sort them into forced or active (as done by Lamer and Kollias, 2015) or into updrafts and downdrafts (as done by Lareau et al., 2018).

In this section we detail how we define and detect cloud chords from 1D column output and 3D snapshots, followed by an analysis of how these two approaches differ. We try to be as consistent as possible with the definitions used by Lareau et al. (2018), and the exact technical implementation is described in the scripts used for this paper which are included in the supplementary material. Since the model output is not identical to the measurements used by Lareau et al. (2018) we must first define some analogue definitions. Lareau et al. (2018) detect cloudiness from a threshold back-scatter value, whereas we consider a model grid box to be cloudy when the liquid water mixing ratio is higher than $10^{-6}$ kg/kg. While we and Lareau et al. (2018) both only take cloudy cells that are no more than 300 m higher than the convective boundary layer (CBL) into account, we must use a different definition of convective boundary layer height. This is because the vertical velocity variance used by Lareau et al. (2018) is computed from a 2D time-height slice of vertical velocity that contains many gaps where insufficient aerosols are available to retrieve a signal or liquid water attenuates the lidar too strongly. As we can not reproduce when and where the lidar would or would not have a sufficient signal to produce a measurement, we instead use the lifting condensation level (LCL) as an additional criteria. When the LCL is lower than the CBL derived through the the vertical velocity variance threshold, we use the LCL.

In many ways it is simpler to detect chords from the simulation output than from the observations used by Lareau et al. (2018). Firstly, we know that only convective clouds occur in the LES simulations, so none of the safeguards used by Lareau et al. (2018) to minimize the chance of accidentally sampling stratus clouds are needed. Secondly, the model output contains
no gaps in data to work around. Thirdly, in contrast to the observations the horizontal and vertical wind points in the model are collocated in time and space. And finally, having the full 3D domain makes it possible to accurately split the variable into a horizontal mean and local anomaly. From the observations only the local anomaly of vertical velocity can be determined easily, as we know the the mean vertical velocity must be very close to zero. To calculate the observed anomalies of water vapor mixing ratio discussed in subsection 6 we use a 90 minute running mean.

3.1 From 1D columns

The 1D column outputs is created by outputting the model state in specific columns of the model grid at each timestep. Each 1D column output has two dimensions, height $z$ and time $t$. Using 1D column output allows a direct comparison with the lidar observations as both are stationary 1D measurements, which allows chords to be detected almost identically to the approach illustrated in Figure 1 of Lareau et al. (2018). In contrast, comparing simulations to flight observations is much more difficult because it requires imitating a planes possible flight path as discussed by Hoffmann et al. (2014).

Following Lareau et al. (2018), we require cloud-base height to be within 300 m of the convective boundary layer top and cloud duration greater than 30 s. However, while Lareau et al. (2018) determines CBL height only from the observed vertical velocity variance, we use a mix of the vertical velocity variance and the lifting condensation level. This is due to the fact that the observed vertical velocity is full of gaps due to cloud absorption or lacking aerosols that we can not imitate easily. Another difference is that we do not require the chord duration to be less than 20 minutes. This maximum chord duration was one of the safe guards implemented by Lareau et al. (2018) to reduce the chance of accidentally sampling stratus clouds which are driven by different dynamics.

It is noteworthy that as MicroHH does not have a constant time step, and accordingly the 1D column output has a constantly varying time resolution. For reference, in one simulation the mean timestep over the day is 1.2 s with a standard deviation of 0.2 s. The smallest timestep was 0.04 s, and the largest 1.6 s. On average the MicroHH timestep is very close to the 1.3 s resolution of the Doppler lidar observations.

3.2 From 3D snapshots

When calculating the chords and scenes from the 1D column output and the Doppler lidar data, we use time to turn the 1D height measurements into a 2D slice with height and time as the axes. In contrast, to detect chords from the 3D output snapshots we first slice the 3D field into a 2D x-z slice and a 2D y-z slice per snapshot. From these two slices we measure the chord length by moving an imaginary Doppler lidar across the surface. The approach of cutting in x and y direction was used to detect chord length from MODIS data by Wood and Field (2011), and recently by Endo et al. (2019) to determine $w$ across the cloud edge. In contrast to the chords derived from the 1D column output or the observations we are no longer measuring the duration of the chords, but the distance. We do derive a cloud duration using the mean horizontal wind speed at cloud base, but this approximation is only used as a rough comparison (shown in Figure 6).

We also replace the minimal 20 s threshold of Lareau et al. (2018) used for the 1D/DL chords with a 75 m threshold, which equals 3 model grid cells. Due to the chords shorter than 250 having only 10 cells or less, we do not allow for gaps in the 3D...
cloud chords. We test in section 4.3 the impact of not allowing gaps on longer chords. When calculating scenes we require a minimum chord length of 10 cells (250 m) to avoid very strong resolution differences between shorter and longer scenes.

An important characteristic of our method of slicing the 3D snapshots in x and y direction is that the detected cloud chords are not oriented in the direction of the wind direction. In contrast, the 1D and Doppler lidar chords are by nature affected by the wind direction which moves the clouds above the static sensor. Wind direction is not commonly taken into account when converting 1D measurements to cloud fractions or similar (e.g. Brooks et al., 2005; Illingworth et al., 2007), but has a noticeable influence on our spatially connected 2D scenes. If the clouds in the domain are consistently orientated in some manner to the wind direction, this could lead to differences in chord length/duration between the 3D and 1D chords. However, while we have not systematically analyzed the orientation of the clouds in regard to wind speed, we did not notice any clear formation of cloud streets or similar, and are confident that the various other differences in methodology between the how 1D and 3D chords are detected have a far greater effect.

While we do not take the wind direction into account when detecting chords, we try to take it into account when calculating the corresponding scenes. The method we devised to do this is by first flipping the x-z and y-z slices in accordance with the wind speed so that the imitation lidar moves along the surface in the opposite direction of the wind in x and y direction. We then calculate and store the regularized scenes from the chords in x and y direction separately for each snapshot. The last step is to weight the scenes from the x and y slices by the strength of the wind in x and y direction before merging them together to one scene. So for example if the wind direction were zero in y direction, then the scene resulting from merging the weighed x and y scenes would be identical to the scenes in x direction. However, if the x and y wind components were identical, the weighted and merged scene would consist to equal parts of the scenes in x and y directions. A missing but crucial detail is how

![Figure 4. Mean vertical velocity scene of 500 chords in x-direction and 500 chords in y-direction from a 3D snapshot of the MicroHH simulation on 2016-06-11. The black dashed and white line marks the chord base height. Shown are scenes that result from not taking the wind direction into account (a), weighting the x and y scenes using the wind speed at chord base height before merging (b), and weighting the x and y scenes differently at each height using the vertical profile of horizontal wind (c). See subsection 3.2 for a detailed description of how scenes are derived from 3D snapshots as illustrated in Figure 3.](https://doi.org/10.5194/acp-2020-338)
Table 2. Number of chords diagnosed from model output, Doppler lidar (DL) and Ramen lidar (RL) observations. There are more chords than scenes in the 3D output, because we only require 3 clouds cells for a chord to be detected, but only calculate the scene of the chord if the chord contains at least 10 cells.

|                | 3D chords | 3D scenes | 1D column | DL    | RL    |
|----------------|-----------|-----------|-----------|-------|-------|
|                | 7083946   | 4249468   | 13668     | 8132  | 778   |

we define the horizontal wind direction. For simplicity’s sake we use the mean horizontal wind direction in the 3D snapshot at each height. An example of how taking the wind direction into account affects the resulting vertical velocity scene is shown in Figure 4.

We acknowledge that there are other possible methods to detect chords, for example by moving the imitated lidar diagonally across the surface cutting through 2D clouds which would result in continuous chord lengths as done by Barron et al. (In preparation), or we could have first rotated and interpolated the 2D horizontal fields onto a 2D grid oriented to the wind direction. However, in this paper all scenes from 3D snapshots are derived using our method introduced above because it is both technically and computationally cheaper, while avoiding any artificial interpolation artefacts.

3.3 Differences 1D vs 3D

The largest fundamental difference is that the chords from the 1D column output and the Doppler lidar data are taken from 2D slices of time and height, while the chords from the 3D snapshots are taken from 2D spatial slices. Accordingly the 1D and DL chords are sampled from clouds as they are evolving from cloud birth to death, while the 3D chords are taken from clouds frozen in time. When the horizontal wind speeds are sufficiently low, a 1D chord could contain the complete cloud life cycle from birth to death. We can not deduce from the lidar observations alone at which stage of their life cycle the clouds are when they are sampled. Even neglecting the cloud life cycle, wind shear and rotation will stretch and deform the atmosphere as it passes over the lidar. The way we calculate scenes takes the rotation of the wind direction with height into account, but it is still a crude approximation. No post-processing method can bridge the fundamental difference between the 1D and 3D chords. Any systematic differences between the simulated 1D and 3D chords that go beyond chord definitions should be due to the difference in sampling over space or time.

4 Chord distributions

This section evaluates three different aspects of the cloud chords. The first evaluation looks at chord base height, mean horizontal velocity, and the time of day. The purpose of this first evaluation is to determine how similar the distribution of atmospheric conditions are of the simulated and observed chords. The second evaluation focuses on the chord length and duration. While chord base height and horizontal velocity are controlled by the prescribed LASSO forcing, chord length and duration are highly
dependent on the resolved cloud geometry. And the cloud geometry in turn results from the simulated convective dynamics. The final evaluation is a sensitivity test to determine how much chord length and duration depend on the exact definition of cloudiness and if cloud gaps are permitted within a chord.

The differences between the 1D model chords and the Doppler lidar chords will reveal how close the geometry of the simulated cloud fields were to those measured at the ARM-SGP site, and the comparison of the 1D to the 3D model chords will reveal the differences between the temporal and spatial sampling discussed in section 3.3.

4.1 Wind, chord base height, and time of day

The histograms of horizontal wind speed and chord base height both reveal significant differences between the observed and simulated chords (Figure 5). Despite the spread being very similar the model chords are 2 m/s slower on average than the observed chords (mean 1D: 5.3 m/s, mean DL: 7.2 m/s). While there are an equal amount of Doppler lidar chords with wind speeds below 2.5 as there are above 12.5 m/s, the model chords rarely exceed 10 m/s. The chord base height distributions also do not match well. While the observed and simulated chords both have the same maximum values at around 3000 m, there are many more model chords lower than 1500 m. On average the model chords are 230 m lower.

These differences between the observed and modelled cloud chords could be attributed to two sources. Either the simulated days are not fully representative of the atmospheric conditions of the included observations. Or the simulated days are not representative of the actual conditions at the ARM-SGP site at that time.

In regards to the cloud base, we have already shown that the simulations matched the observations at the ARM-SGP site very well (Figure 1). Despite having the correct cloud base height, the simulations could have too few clouds late in the day when clouds are higher and too many in the morning when clouds are lower. But this is not the case, because the distributions of when during the day the chords were detected show no marked shift (Subplot c, Figure 5). Note that when scanning the lidar observations for chords we exclude all clouds before 10 am to avoid stratocumulus conditions. In regards to the horizontal wind speed, while we can not easily check the horizontal wind against observations because horizontal wind is not one of the LASSO evaluation observations, we find it highly unlikely that the LASSO forcing data would contain such a strong bias. Accordingly, we believe that the discrepancies between the modelled and observed chords are not due to the simulations misrepresenting the conditions at the ARM-SGP site. From this it follows that the differences are predominantly due to the 28 days of simulations not being fully representative of the wind speeds and cloud heights which result from the selection method of Lareau et al. (2018) to determine which days are shallow cumulus days.

The difference in wind speed distribution could have a substantial effect on our analysis, because the faster a cloud is advected over the lidar the less time the cloud has to evolve during the ongoing measurement. But on the other hand, higher horizontal wind speeds also mean more horizontal shear. And a higher shear will lead to a greater deformation of the scene. And lastly, higher wind speeds should reduce the measured cloud duration.
4.2 Length and duration

In this subsection we examine the differences in chord length and duration between our 3 methods of chord detection. We discuss which differences can be attributed to either the varying definitions used to determine a chord, or the model underestimation of cloud cover noted in subsection 2.1, or the difference in horizontal wind speed and height noted in the previous subsection 4.1.

We begin by comparing the duration of the Doppler lidar chords DL to the 1D output model chords (1D) (Figure 6 a). Both show a strong decrease in chord occurrence in regards to duration, with the most likely chord duration being just above the 30 seconds minimal time as applied by Lareau et al. (2018). The 1D chords can last longer than 20 minutes, given that we did not apply any maximum time measure to the model data because there was no need to filter out stratus clouds. The distribution of the 1D chords and DL chords are remarkably similar, which at first glance would indicate that the observed and simulated clouds are of the same size and shape. However, since the horizontal wind speeds are higher than in the observations (Figure 5), the chord length, which results from multiplying chord duration with the wind at cloud base, shows that longer chords are substantially more common in the observations than in the simulations (Figure 6 b). From this we can conclude that not only do the simulations have a lower cloud fraction as shown in section 2.1, the simulated clouds are also smaller than those observed. This again fits with the results of Fast et al. (2019) that using a homogeneous surface in LES leads to smaller individual clouds.

It is worth mentioning that the reason that the most common chord length lies at roughly 300 m is because a combination of the 30 second minimum duration and the mean horizontal wind speed being 5-7 m/s. Chords shorter than 300 m can only be measured when the horizontal wind speed is below average.

When interpreting the 3D chords one wonders if the much larger sample size leads to a higher maximum chord lengths. The maximum value is expected to increase with sample size if all samples are all drawn from the same infinite distribution. However, given that the domain is 25.6 km and the simulations rarely have a cloud fraction over 0.5 (Figure 2 there is a pretty
Figure 6. Distributions of a) cloud chord duration, b) chord length, c) number of cloudy datapoints per chord. Distributions of all chords listed in table 2 derived from the Doppler lidar (DL) observations, 3D model snapshots (3D), and 1D column output (1D) (description of chord detection in sections 3). Dashed lines indicate that the variable is derived from wind speeds.

hard limit on possible chord length (6 b). Note that the few very long chords in the order of 10 km are not sampled from a single 10km wide cumulus cloud, but instead are the very rare occurrences when a single chord is sampled from multiple slightly overlapping cumulus clouds.

That chord occurrence decreases very strongly with increasing length and duration is hardly surprising given that it has been very well established that the cloud size density of cumulus clouds roughly follow a power law of -3 to -2 (e.g. Raga et al., 1990; Benner and Curry, 1998; Neggers et al., 2003; Zhao and Girolamo, 2007; Dawe and Austin, 2012; van Laar et al., 2019). Given that randomly cutting through a cloud with an area of $A$ creates many chords with a length smaller than $\sqrt{A}$ but only a few larger than $\sqrt{A}$ (Barron et al., In preparation), it is expected that the chord distribution is heavily dominated by small chords. Our results to not disagree with the constant slope found by Wood and Field (2011) for chords up to 1000 km, as Wood and Field (2011) do not exclusively look at cumulus clouds and the satellite data they used has a maximum pixel resolution of 1 km.

4.3 Chord definition sensitivity

In this subsection we explore how sensitive the simulated chord distributions are in regard to two changes made when adapting the chord definition of Lareau et al. (2018). The first aspect we look into here is the the influence of allowing no gaps in the 3D chords. We test this by allowing 50 m gaps (2 grid cells) and rerunning the chord detection script for five days. Given that we are now allowing 50 m gaps we only look at chords which are at least 250 m long.

While it is clear that allowing gaps will lead to more longer chords and less short chords, we can not predict how strong that impact will be. A large impact would indicate that the simulated clouds have either many small gaps in the clouds, ragged edges, or that the clouds are often only 50 m away from each other. A small impact indicates that the clouds are well isolated from each other, with few internal gaps. Our test reveals that allowing gaps has a slight but noticeable effect on chords from...
250-400 m and longer than 3000 m (Figure 7 a), indicating that the chords in between those lengths are sampled from coherent clouds.

The second aspect we look into is what happens if we relax out definition of cloudy and treat cells with a relative humidity of 99 or 97 % as cloudy as well. This could in theory help explain why there are more longer observed chords than detected from the 1D columns. Using a sub-saturated threshold can be justified by assuming that a volume of 25x25x25 m air with such a high relative humidity could contain some condensed liquid, and that by requiring liquid water to be present in the model cells to count as cloudy we might be stricter than the back scatter threshold used by Lareau et al. (2018). However, by looking at the changes in the cloud duration distribution from 18 days worth of 1D column output we see that using a relative humidity has no noticeable impact on the chord duration (Figure 7). This strengthens our conclusion that more longer chords are observed because the simulated clouds are smaller. We did find that using a relative humidity slightly lowers cloud base, but not by an amount which could impact our results.

In summary, we are confident that our results are robust to variations in the precise definition of cloudiness and the absence of gaps in the 3D chords, and that the vast majority of out plumes are sampled from coherent clouds.

5 Chord vertical velocity

Now that we have established how the distributions of the modelled and observed chords compare, we turn to the main question of our paper. Do the vertical velocities of the modelled chords have a size dependence, and does it match that of the observations? After answering that we will explore what can be learned from the 2D scenes concerning axial asymmetry.
5.1 Size dependence

We restrict our analysis to chords shorter than 3000 m for practical and scientific reasons. Given that the cloud base at the ARM-SGP observatory very rarely surpasses 3 km (see Figure 1) we are reasonably sure that most chords longer than 3000 m are either stratus clouds that slipped past the screening, or a chain of smaller cumulus clouds which by chance happen to overlap. And we are not particularly interested in either of these groups.

To compare the vertical velocity we use the mean \( w \) over the box marked in each subplot of Figure 9. We consciously decided not to use \( w \) at chord base as a variable which is often considered (e.g. Endo et al., 2019) as vertical velocity at cloud base is both easily defined and an important property of mass flux parametrizations Neggers et al. (2006). The first reason we choose to instead look at the mean \( w \) over the box in the regularized scene is that by staying 0.2 below cloud base we avoid issues with the exact determination of cloud base height. For example if the cloud base determined by the lidar were 100 m too low the vertical velocity determined would be higher. We also avoid the possibility of drops falling into the air below the cloud contaminating the retrieved signal and leading to lower \( w \). We believe this effect is at least partially responsible for the very uniform \( w \) decrease visible just below cloud base (see Figure 9 d and e). We do however have an analysis of \( w \) at cloud base in the simulations in section 7.

We also purposefully don’t look at percentiles such as the 95th percentile used by Lareau et al. (2018) despite the strongest updrafts being of critical importance to cloud formation. This is because the amount of data points per chord is directly dependent on chord length for 3D chords. For example, 3D chords between 250 m and 500 m only have 10-20 data points (Figure 6 c). This increase in sampling size is also true for the 1D and DL chords to a lesser extent. Due to the large change in sampling size, calculating the mean over the 95 percentiles of chords with different lengths leads to an artificial signal.
The first result of our analysis is that the 1D and DL chords agree well for chords shorter than 1500 m (Figure 8), although a consistent bias exists within this range. The simulated chords have stronger updrafts at all lengths, with the difference between model and observation increasing to about roughly 0.2 m/s for chords between 1500 and 3000 m where sampling is the weakest. The discrepancy we find is quite a bit weaker than that found by Endo et al. (2019) at cloud base, which we attribute predominately to us not taking the vertical velocity directly at cloud base. The general shape of the 1D curve in Figure 8 seems to roughly match the relationship shown in Figure 10 of Ansmann et al. (2010) who also looked at relationship of vertical velocity against updraft length at a specific height using lidar data from an observatory near Leipzig, Germany. Note that since Ansmann et al. (2010) use updraft length instead of chord length it is not surprising that the mean vertical velocities they find are roughly a factor of two larger than ours.

While it could be argued that the 1D and DL chords have the same behaviour for chords shorter than 1500 m, the differences between the 1D and 3D chords are much more pronounced (Figure 8). The 3D chords show a stronger scaling until 1000 m, with a weak signal beyond but with a distinct small peak at 1500-1750 m.

So far from our results we conclude that the 1D and DL chords are in good agreement for chords shorter than 1500 m. While a modest bias exists between 1D and DL in that range, it is significantly smaller than the increase of the mean $w$ across that range. In addition, this bias is much smaller than the difference between both 1D columns on the one hand and 3D snapshots on the other. All three chord measures show a marked increase in $w$ in the first kilometer; while the 1D model chords show a clear size dependence up to 2000 m, the 3D chords level off after 1000 m, and the signal in the observations is only beyond a doubt for the first 1000 m.

5.2 $w$ scene

After assessing the mean vertical velocity, let us take a closer look at the regularized scenes that the mean values were averaged from (Figure 9) and if the shape of the updraft scenes is size dependent as well. The subplots of the left column are quite similar to those included in the supplementary material of Lareau et al. (2018), but contain more data and are binned differently. The most striking difference between the observed and modeled scenes is caused by ignoring all areas where more than 30 % of the scenes have insufficient aerosols to enable a retrieval. We choose the 70 % criteria as a trade off between making the most of the observations available, while reducing the chance of biasing the scene strongly towards aerosol presence. As a result, the observed scenes only extend to roughly 0.95 of the chord base. Given that we can not be sure if the missing data is biased in regards to $w$, we are not fully confident in the observed scenes above about 0.8 before and after the chords. Within the cloud chord itself, we are also weary of the vertical velocities between 0.9 and 1.0 regularized height. We suspect that the reduction to 0 in vertical velocity at cloud base is an artifact of the cloud droplets impacting the $w$ retrieval. This is supported by the simulated scenes not having such a feature at all, and also there being no theoretical reason for updrafts to stop at cloud base.

Figure 9 indicates that the simulations and observations disagree in two aspects. Firstly, the 1D scenes have no downdrafts extending below 0.8 normalized height (Figure 9 middle column). This could indicate that the model resolution, microphysics, or 1D radiation are insufficient to fully capture the evaporative cooling at the cloud edge (Abma et al., 2013), which fits with the findings of Endo et al. (2019). Secondly, the vertical velocity is higher in the simulated chords longer than 750 m as discussed.
Figure 9. Regularized vertical velocity scenes from Doppler lidar observations (a,d,g), from 1D columns output (b,e,h), and from 3D snapshot (c,f,i). Chords were binned by lengths of 250-750 m (a,b,c), 750-1500 m (d,e,f), and 1500-2500 m (g,h,i). The black dashed and white horizontal line marks the chord base, the dashed grey lines the chord beginning and end, and the grey box area the area averaged for figure 8. See section 2.1 for information on the Doppler data, and sections 3.2 and 3.1 for descriptions of how chords were derived from the MicroHH simulations. Doppler lidar scenes are only shown where at least 70 % of the scenes contain data.

in subsection 5.1. But otherwise the 1D and DL scenes show a very similar pattern and extent. Both have stronger downdrafts in the wake of the chord, with the strongest updraft located at roughly 0.7 regularized height with a marked shift to the right, i.e. the chords have a stronger updraft earlier on. Not visible in the observations is that, as expected, the updrafts of the longer chords reach higher up.
While we can not pin down exactly what causes the differences between the 1D and DL scenes, we find that the following general picture has emerged from our analysis. It seems that on average the simulated clouds are more compact and closely linked to convective plumes than the observed plumes. Given how small the differences are for shorter chords there are many possible explanations, such as the difference in horizontal wind shown in Figure 5, or the maybe the observations include some days that had anomalously weak convection. Especially the longer observed chords appear to have have a weaker convective character (Figure 9 g), and show no clear link between chord length and updraft strength. This could indicate that some of the longest observed cloud chords are stratus clouds that slipped through our selection criteria intended to filter stratus clouds. But we can not check if this occurs at all, let alone sufficiently often to have a noticeable effect on the mean value.

In contrast to the DL and 1D scenes, the 3D chords are much more symmetric with only a weak shift of the updraft core towards the start of the chord (i.e. to the right in Figure 9). The symmetry is more pronounced when looking at the two subsiding shells at the edge of cloud chords, which are equally strong and extend to the same height. There is a slight asymmetry in that the down draft region behind the chord (left in Figure 9) is a bit wider, but not to the extent Mallaun et al. (2018) detected in airplane measurements. Also, in contrast to the 1D scenes the updraft is more tightly organised below the cloud chord. This is most clearly visible when looking at the how far the updrafts trail behind the chord, i.e. to the left in Figure 9.

To go back to the differences between 1D and 3D chords introduced in subsection 3.3, the difference between 1D vs 3D can be attributed to either the life cycle of the cloud evolving as it is sampled, or the upwind advection rotating the stretching the scene as it is advected over the lidar. The shear in horizontal wind speed over the boundary layer can explain why the updrafts in the 1D and DL chords are broader below the chord (Heus and Jonker, 2008). Weaker horizontal winds closer to the surface would stretch the updrafts wide, which would explain the wide weak updrafts close to the surface in the 1D and DL scenes. A wind sheer above the chord base should be visible by the scene above the chord being slightly pulled toward the center of the chord. A close look at the trailing subsiding shell in the 1D chords shows that the subsiding shell bends slightly to the right over the cloud chord (Figure 9 mid column). In contrast, the subsiding shells of the 3D chords extend straight upwards. While this is only a very weak signal, it is consistent with what we would expect from a slight horizontal wind increase above the cloud base.

The asymmetry, however, can not be explained by the horizontal wind shear. Instead, our results suggest that the asymmetry arises from the ongoing cloud life cycle. Given that the average horizontal wind speed is about 6 m/s (see Figure 5), on average we would expect the smallest clouds to age 1.5 minutes from chord beginning to end, the middle chords 3 minutes, and the longest chords 5.5 minutes (upper, middle, and lower row of Figure 9). Given that most shallow cumulus clouds live less than 20 minutes and many far shorter (Dawe and Austin, 2012; Heus and Seifert, 2013), the clouds are substantially younger at the beginning of the chords (i.e. the right in Figure 9) than on the left. We expect younger cumulus clouds to be growing with an active updraft and older clouds to be decaying and sinking. Knowing that the chords are substantially older at the end of the chord, this ageing provides a consistent explanation why updrafts both below and above the chord base are stronger at the beginning of the cloud chords.

Having considered possible explanations for the differences in width and asymmetry between the 1D and DL chords, we have so far not explained why the 3D chords have stronger updrafts. The difference in updraft strength is very likely partially
due to the 3D chords not allowing any gaps in the chords. While we have shown that allowing 50 m gaps does not effect our results (subsection 4.3), we know that allowing longer gaps over hundreds of meters does reduce the updraft velocity. Interestingly, not only are the 3D updrafts stronger, the downdrafts behind and before the chords are also stronger for the biggest chords (Figure 9 i). Given that the long chords have a strong updraft, due to mass conservation in the LES domain there must be downdrafts in between the chords. That these downdrafts are not visible in the 1D chords indicates that while the 3D chords taken from the frozen snapshots have a clear separation of updrafts beneath the clouds and subsidence in between, this clear separation is blurred by the ongoing time evolution in the 1D chords.

6 Moisture anomalies

After comparing the simulated vertical velocities against the Doppler lidar measurements, we now move on to the moisture anomalies computed from the Raman lidar. Our core question remains to which degree model and observations agree, and to see if the anomalies show a clear size dependence.

For interpreting the Raman lidar results it is important to note that the sample size and frequency of the moisture anomalies is substantially lower than that of the vertical velocity. We have roughly a factor of 10 less observed chords chords (Table 2) and the sample frequency is also lower by a factor of 10 (10 s vs 1.3 s). To make use of all the data we have available for the largest chords we expanded the binning of the scenes shown in Figure 10 compared to Figure 9 (1500-3000 m vs 1500-2500 m). While the Raman lidar observations tend to extend higher than the CBL, they can not penetrate into the clouds (Lareau, 2020). Since we calculate the anomalies from a 90 minute running mean we do not plot the anomalies higher than 0.95 of the chord base because the missing observations in the cloud bias the resulting anomalies.

As expected, due to the sharp decrease in water vapor in the atmosphere above the boundary layer both observed and simulated moisture anomalies have a very strong maximum at cloud chord base and within the cloud cores (Figure 10). In both the observations and simulations the positive moisture anomaly reaches all the way to surface, with a smooth and monotonic increase from the surface to cloud base. In our simulations the water vapor values in the lower mixed layer lie roughly between 10 and 15 g/kg, so the mean anomalies at 0.5 chord base height are on the order of 1-2 %. To avoid the signal being dominated by possible small shifts in cloud height, we use a larger and lower averaging box (marked in grey in Figure 10) to calculate the moisture anomalies shown in Figure 11 than we did for the vertical velocities (marked in grey in Figure 9).

In contrast to the vertical velocity which turns negative within the cloud edge (Figure 9), the water vapor anomalies remain slightly positive beyond the cloud at the cloud base height. This is consistent with our general understanding of subsiding shells which, while drier than the cloud cores, are still moister than the surrounding air (Heus and Jonker, 2008; Wang and Geerts, 2010; Katzwinkel et al., 2014).

Comparing the RL and 1D moisture anomaly scenes to the 3D scenes results in the same conclusions we deduced from the vertical velocity scenes. The RL and 1D chords have a clear asymmetry with no clear negative anomalies before and behind the chords, while the 3D chords are almost symmetric with clear dry areas before and behind the chords (Figure 10).
Figure 10. Scenes of $q_t$ anomalies in g/kg from Raman lidar observations, 1D column output, and 3D column output. Chords are binned between 250-750 m (a) and 750-1500 m (b), and 1500-3000 m (c). The black dashed and white horizontal line marks the chord base, the dashed grey lines the chord beginning and end. See section 2 for information how the scenes are computed. Note the logarithmic color bar. For reference, the water vapor values in the lower mixed layer range from 10 to 15 g/kg.

The size dependence of the moisture anomalies below the chord base of the 1D and 3d scenes is also quite similar to that of the vertical velocity (Figure 11). Again the 3D scenes have stronger anomalies than the 1D scenes, with the highest anomalies corresponding to chords which roughly have the length of the mean boundary layer height (1.5km), while the 1D scene anomalies slowly increase with chord length till about 2.5 km. In contrast to the simulated scenes the observed moisture anomalies decrease with length, although large fluctuations between bins exists due to the small sample sizes. It should be noted that the relative anomalies are only in the range of 1-2 %, and that any bias or error in the anomaly calculation could...
In summary, the moisture anomaly analysis shows that the simulations match our theoretical expectations while correctly reproducing the observations. The differences between the 1D and 3D scenes are consistent with our findings from the vertical velocity, in that the 1D chords have a weaker signal with asymmetric scenes. Both 1D and 3D scenes show a clear size dependence, while the observed chords have a weak inverse size dependence due to how the anomalies were calculated. In relative terms the anomalies below halfway below the chords are in the range of 1-2 %.

7 Sampling uncertainty

In this section we address the question how the uncertainty in cumulus properties depends on how many days of shallow cumulus lidar observations are available. To this purpose the simulation data are used. Assuming a single 1D column output of a shallow cumulus simulation is equivalent to having one lidar measuring over one day, this analysis will determine how many days of shallow cumulus lidar would be needed at the ARM-SGP site to derive the various chord properties to a certain level of certainty. This whole analysis is based on the premise that each individual column output is both independent and equivalent, i.e. we make no distinction between two column outputs from the same day or different days. On average 31 chords are detected from each column, with a standard deviation of 17 and a maximum of 68. For this analysis we exclude all columns with less than 10 chords, leaving us with 386 columns of our total 448. The three properties that will be investigated include the chord length distribution, the mean vertical velocity below the chords as a function of chord length, and the mean $w$ scene.
The sampling uncertainty of the chord length distribution for \( n \) columns is determined by repeatedly sampling \( n \) columns at random and calculating the chord distribution of all the chords contained in those \( n \) columns. As expected, uncertainty in the chord length distribution is directly linked to chord occurrence, with the smallest uncertainty being at about 300 m which is the most common chord length (Figure 12 a). At this point it is informative to compare these results with the DL observations. The line presenting the DL chords roughly lies within the \( n = 64 \) shading, suggesting that at least 64 columns are needed for ruling out sampling being the cause for the difference between observations and simulations.

The mean \( w \) at cloud base is displayed in the same manner as the chord length distribution (Figure 12 b). In contrast to chord length, the uncertainty regarding the dependence of mean \( w \) at chord base on chord length is relatively constant for chords from 100 to 3000 m. We speculate that two compensating effects are behind this behavior; while longer chords are rarer than shorter chords, their mean \( w \) also has a much smaller spread. Accordingly, fewer long chords are needed to reach a representative mean value. An interesting result not directly related to sample sizes is that the shortest chords below 200 m in length actually have a negative vertical velocity on average. This negative velocity for the smallest chords was also found by Rodts et al. (2003) in airplane measurements, and indicates the smallest chords are dominated by chords sampled from the subsiding shells of larger clouds or by chords from dying clouds at the end of their life cycle.

The final variable we look at is the 2D \( w \) scene. To determine the uncertainty in the \( w \) scene we calculate the root mean square error (RMSE) between two randomly sampled scene composites through a bootstrapping approach. The randomly sampled scenes are generated by drawing \( 2 \cdot n \) of columns into two separate groups with \( n \) columns each from our total pool of 386 1D columns (again we only include columns which contain at least 10 chords). Once a column is drawn it is removed from the pool so that no column is compared against itself. We then form a composite of all \( w \) scenes present in the \( n \) columns in each group. And finally we calculate the RMSE between the two \( w \) scenes that were calculated from the two pots. This random drawing is repeated 100 times. Note that the 100 is arbitrary, but results remain unchanged for higher numbers.

As each column contains a varying amount of scenes with different lengths and from varying times of day, there is no easy way to predict how the RMSE will behave. Our analysis shows that on average the RMSE behaves as if drawing from normally distributed errors with a standard deviation of 0.3 m/s (Figure 13). Accordingly, quadrupling the columns included in the analysis halves the sampling uncertainty. For example, to reduce the expected sampling uncertainty from 0.05 m/s to 0.025 m/s requires measuring 128 days instead of 32.

8 Conclusions and discussion

The two main goals of our study are to evaluate the LES concerning (thermo)dynamic perturbations of continental transient shallow cumuli, and to establish if size dependence exists in these features. To achieve this we compared cloud chords observed by Doppler and Raman lidars against chords derived from 1D and 3D model output.
Figure 12. Chord length distribution (a) and mean vertical velocity below the chord binned by chord length (b) as a function of chord length, based on simulation data. The shading in the top subplot shows the minimum or maximum value that result from randomly sampling and combining \( n \) columns 386 times (details in section 7). The shading and legend marks how many \( n \) 1D column outputs were combined together in each random sample. The shading in the bottom figure fills the 10th till 90th percentile of all the samples. The black line is the Doppler lidar data, which has roughly the same amount of chords as we detect from 250 column outputs.

8.1 Conclusions

- We are the first to show that the LES do reproduce the magnitude and shape of vertical velocities and moisture anomalies observed below shallow cumulus clouds.

- The size dependence of vertical velocity with chord length is clear and robust. Our work puts the findings of Rodts et al. (2003); Neggers (2015); Lareau et al. (2018) on a much more solid statistical foundation.

- Compared to observations MicroHH in combination with the LASSO forcing leads to lower cloud fraction (similar to Schalkwijk et al., 2015; Zhang et al., 2017; Gustafson et al., 2020) and slightly shorter cloud chords.
Figure 13. Root mean square error (RMSE) between two randomly sampled \(w\) scene composites. The exact process by which the sampling occurs is explained in subsection 7, and is applied 100 times for each color. The x-axis denotes the number of 1D column outputs included in the randomly sampled scenes. Note the logarithmic y axis. The added line marks the sampling error associated with drawing \(n\) samples from a normal distribution with a standard deviation of 0.3 m/s.

- We see a positive bias in modelled vertical velocity at roughly 0.7 chord height that is smaller than 0.1 m/s for chords shorter than 1500 m. Our bias is a magnitude smaller than the bias noted by Endo et al. (2019) at cloud base.

- Differences between the observations and simulations are smaller than the differences between the 1D and 3D sampling approaches applied to the simulations.

- The quantitative analysis of the observed moisture anomalies dependence on chord size is complicated by the relatively weak anomalies, the need to determine the mean moisture, and the smaller data amounts available from the Raman lidar. Solving this problem is for now considered a future research effort.

- Our results suggest that the asymmetry in the observed Doppler lidar scenes mainly originates from the cloud evolving while it is being sampled.

- Roughly 30 days of Doppler lidar observations from the ARM-SGP site are needed to get a solid grasp of the chord length distribution, vertical velocity at cloud base, and average \(w\) scene.

8.2 Discussion

Our success at using measurements to evaluate LES in combination with using LES to better understand the measurements at the ARM-SGP site underlines the usefulness of initiatives to run continuous LES at super-sites such as LASSO (Gustafson et al., 2020) and the JOYCE testbed (Neggers et al., 2012; van Laar et al., 2019) to drive scientific progress. Our methodology also highlights again just how crucial it is to imitate the observations as closely as possible when evaluating LES against
observations, and illustrates one of the many meaning-full ways LES can be analyzed beyond looking at profiles of fluxes and mean variables. The underestimation of cloud fraction and cloud size in the simulations match the recent findings of Fast et al. (2019) that using a horizontally homogeneous surface moisture reduces cloud size and lifetime.

Our composites of millions of scenes taken from the 3D snapshots indicate that on average the shape of a standard symmetric and cylindrical convective plume as originally formulated by Simpson and Wiggert (1969) is a reasonable approximation, despite individual clouds being asymmetric (Zhao and Austin, 2005) or composed of a collection of thermal bubbles (French et al., 1999; Yano, 2014). The clear scaling in vertical velocity below the clouds supports the use of multiple plumes with different sizes as originally proposed by Arakawa and Schubert (1974). Also in regards to parameterized plumes, that the moisture anomalies below the clouds are relatively small (1-2 %) indicates that initializing multiple plumes at the surface using the background moisture is justifiable (Park, 2014; Neggers, 2015; Hagos et al., 2018).

While we see no reason for our results from the ARM-SGP site to not apply qualitatively to continental shallow cumulus elsewhere, the applicability to cumulus convection in different climate regimes (e.g. marine trade-wind, mixed-phase high-latitude) and in different modes (precipitating, deep) still needs to be demonstrated. Now that we have shown that the LES capture the observed vertical velocity and moisture structure of shallow cumulus chords at the ARM-SGP site, we can confidently use the LES to study features linked to shallow cumulus dynamics, such as convective plumes, subsiding shells, and cold pools.

**Code and data availability.** The simulation and lidar data shown in the figures are freely available at 10.5281/zenodo.3731944, which also contains the python files to plot the data and post-process the simulations. The simulations were generated with version 1.9.1 of MicroHH https://github.com/microhh/microhh2/releases/tag/1.9.1. The data used to force MicroHH and to evaluate the simulated cloud fraction and base are available through the LASSO bundle browser https://adc.arm.gov/lassobrowser. The lidar data which was processed is freely available through the ARM data archive https://adc.arm.gov/ (see subsection 2.1).

**Author contributions.** All authors contributed substantially to the research direction and scope, paper structure, and conclusions over a 2 year time frame. Philipp Griewank wrote the vast majority of the text, post-processed the simulations, and plotted all the figures. Thijs Heus set up and ran the simulations. Neil Lareau gathered and post-processed the observations. Roel Neggers provided experience and context to interpret the results in regards to cumulus parametrizations and LES at meteorological super-sites.

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