First of all, the article reads to me almost as two separate studies. The first one (everything up to section 4.1), about actual cloud tracking and the statistics thereof, suffers from being not very thorough, or at least not adding a lot to previous articles by the authors as well as the work by Heus et al. That is, the automated algorithm is an excellent achievement in itself, but I don’t see the additional statistics being used a lot.

The second part of the article is the part that really shines to me. However, one could argue that that part of the article suffers from only starting at page 13 of the article, thus easily overlooked. I wonder what the reason of the authors was to put this all together in one article.

We see the first part of the article as being a description of the algorithm and characterization of the cloud population produced by the algorithm, and the second part of the article as an application of this algorithm to examine a cloud field. The statistics in the first section are intended to compare the algorithm output to our understanding of cloud fields to ensure the algorithm is not substantially distorting the cloud statistics. As such, the first part of the paper does not contain original results concerning the statistics of cloud fields, as that would defeat the purpose of comparing the results of the algorithm with known cloud statistics. The second part is original research on cloud field properties we use to illustrate the potential uses of our algorithm. We believe both parts are integral to a presentation of our algorithm. We have detailed this rationale more clearly in the introduction to the paper and at other appropriate points.

Shouldn’t the title be ...analysis of an LES shallow....?

Yes. We have altered the title, and every other occurrence of “a LES” in the text.

p23235, l.14 and other places: Couvreux is spelled without the ‘a’

We have corrected these errors.

p23236, l.13: Enforcing condensed points to be a subset of the
plume points is fine I’m sure for studies on transport, but isn’t it giving a bias in that it neglects passive clouds?

We did not intend to indicate that the condensed points must be part of the plume to be counted as condensed, but rather that condensed points are all flagged as plume points as well, regardless of their tracer concentration. Passive clouds should be tracked by this scheme, but will be unable to split or merge with other clouds. We have altered the text to read “Finally, all condensed points are also flagged as plume points regardless of their tracer concentration, so that the condensed region is always a subset of the plume.”

p23236 the definition of cloudlets is not completely clear to me, and not always consistently used in the article, I believe. What is the difference between clouds and cloudlets?

Cloudlets are sub-divisions of contiguous clouds formed by splitting the clouds around contiguous areas of cloud core. Each cloudlet has one, and only one, region of core points. For example, if a cloud contains two spatially unconnected regions of cloud core, the cloud will be divided into two cloudlets, each formed around one of the core regions. We have added a clearer explanation of this to section 3.1.

p23236, l.21: How is a split cloudlet being divided over 2 cloudlets, exactly? I assume by some proximity to the center or mass, or something like that, but this is not clear.

Clouds are split into cloudlets by proximity to core regions inside the clouds. We have rewritten the tracking description to try to make this clearer.

p23237, second and third paragraph: This is a rather technical discussion, that could benefit from a better graphical depiction. All actions should be depicted in some sense (and cross referenced between the figure and the text). Also, from figure 2 it isn’t clear to me what the difference between cloud 2/3 and 4 really is. Given that the description of the algorithm is an important goal of the paper, more care to clarity here is necessary.

We have extensively rewritten the algorithm description for clarity. We
Figure 1: Possible types of overlap between cloudlets at successive time steps.

have also created Figure 1 to illustrate the various ways in which cloudlets may overlap with previous time steps, and modified Figure 1 from the discussion paper to show horizontal as well as vertical sections through the model, and modified Figure 2 to show boundaries for the cloudlets that compose the tracked clouds in the figure.

The implicit definition that Zhao&Austin, and Heus et al, used for a cloud is a connected area in space and time that emerges and decays within the window of observation, including the entire lineage of splitting and merging 'cloudlets'. That means that many of your 3171 do not qualify as such, because they either are involved in splitting and merging events, or have a lifespan that reaches over the boundaries of the observation window. So: How many clouds according that definition are actually tracked? How long does the tracking algorithm need in terms of CPU time? This is relevant because you claim to have significantly better statistics with less human effort. So how does this compare to the tens of clouds selected by Heus et al, in a process that took maybe a few days of cherry picking?

If we do not allow splits and ignore all clouds that are present at the start and end of the simulation, we end up with 1678 clouds. However, tracking the cloud field in this manner means that fleeting connections between two clouds result in disconnected condensed regions being considered to be a single cloud, no matter how long since they have been connected or how brief the connection. This profoundly biases the sample, as the majority
(well over 50%) of the cloud field area becomes connected into less than 10 large ‘clouds’ which are not spatially localized (parts of the ‘clouds’ are on opposite sides of the domain), and which are present at either the start or end of the data period. The longest-lived cloud persists for the entire 3-hour duration of the model output, and at its peak represents about 45% of the total cloud base area. Unconnected clouds of the type described by Heus et al. 2009 appear to be the exception rather than the rule—or at least, they are in the System for Atmospheric Modeling LES of BOMEX. We have added an explanation of this result to the start of section 3 to help motivate the creation of this algorithm.

Additionally, unlike Heus et al., our technique does not require use of a Virtual Reality environment or other specialized equipment, and removes possible human selection biases from the cloud sample. We believe these are significant advantages for our technique.

Our algorithm takes 1 hour and 40 minutes to process the BOMEX LES output as a single-threaded process running on an Intel Xeon E5645 2.4 GHz processor with 4 GB of RAM. We have added this information to the cloud tracking results.

p23239/Figure 3: This cloud worries me a bit. Its cloud fraction at cloud base seems to be close to 1 percent, that is: Close to the entire cloud field of BOMEX. It also has a duration that is a big part of the measurement window. How dominating is this cloud within the sample?

The total BOMEX cloud fraction at cloud base in our model is about 0.065, in reasonable agreement with the lower resolution models used in the original BOMEX LES comparison (Siebesma et al. 2003). This cloud thus represents over 10% of the total cloud base area at times. We have added a brief discussion of the relative size of this cloud to our description of the cloud tracking results section 3.2.

As we mention in this response above, neglecting splits results in the largest cloud occupying 45% of the total cloud base area. Comparing our cloud tracking area distribution with one calculated from instantaneous snapshots (as shown in Figure 6 of the paper) indicates that our algorithm greatly reduces the number of clouds with $a^{1/2} > 1000$ metres. This suggests that our algorithm makes the clouds too small, rather than too large. As for the apparent dominance of large clouds versus small clouds in the BOMEX cloud
field, we feel this subject is outside the scope of this article, and intend on addressing this question in our next publication.

p23240/Fig 5: What are the bin widths? This is important here to understand what the relative numbers are.

The bin widths used in Figure 5 (now Figure 6) are: a) 2 minutes, b) $10^6$ kg, c) 50 m and d) 50 m. We have added this information to the Figure 5 caption.

p23240/Fig 5: This is a figure that with the tracking algorithm in place, a lot more can be done with. For instance, your figure 1 shows that some cloud bases rise at the end of their life time, but not all. A 2D pdf of Cloud base and Cloud height vs relative cloud life time would be more interesting to me than these plots (c and d at least), that are not all that different from what can be done without tracking.

Again, the point of these plots is not to present new results, but to establish exactly how our algorithm affects the cloud statistics. As such, we feel that presenting novel results in this section would be counter-productive.

p23241: If I understand this right, the cloud size distribution is still an instantaneous property, merely to validate your cloud sample as something that is a realistic reflection of the entire cloud field. Id be interested to see a discussion here on the role of the lifecycle in skewing the cloud size distribution. I could imagine that taking the lifecycle average cloud size has a similar effect: Small clouds may become bigger later in their life time, and large clouds have on average a smaller size during their lifetime. So what does the distribution look like for average and/or maximum cloud size over its lifetime?

The lifetime-mean mass distribution of Figure 5b) (now 6b) in our paper is a reasonable proxy for the distribution of average cloud size. It appears to remain a power law relationship. However, since the largest clouds also tend to be the longest-lived, there will be fewer large clouds in a distribution of average or maximum cloud size clouds, making the power law slope steeper
for ‘lifetime’ versus ‘instantaneous’ distributions.

Again, we feel that such a discussion is extraneous to the point of this section, which is to characterize the output of our algorithm by examining how it modifies more traditional measures of cloud field statistics.

p23242: Like with for example Neggers, a scale brake at 1 km is not all that surprising, given that your domain is only 6.4 km wide. And while your $\lambda$ agrees well with the literature, a range between 1.7 and 2.3 is a fairly big range. Does your study shed some light on what could be the reason for the differences between the various studies? Does the air plane bias towards older clouds (one cant aim for clouds that havent popped up yet) or the 2D bias of satellite observations play a role here?

We have not analysed our data in a manner that would shed light on these issues, though our technique could likely be used to address them. Without such an analysis, we are hesitant to comment on this subject.

p23243/ Fig 7: I assume these correlations are on the in cloud minus slab averaged values? Otherwise, strong correlations are perhaps not so surprising.

This should not matter, since the definition of correlation involves removing the mean from each variable being correlated.

p23243: It is interesting to see the strong correlation between $M$ and $a$, in contrast with the small correlation between $w$ and $a$. Can the authors comment on that a bit more?

This results from the power law distribution of cloud areas. We have added the following paragraph to section 4:

“Although $M$ is related to $a$ and $w$ via the relation $M = \rho wa$, where $\rho$ is the air density in kg m$^{-3}$, $M$ is only weakly correlated with $w$, despite being strongly correlated with $a$. This unintuitive result arises due to the relative contributions of $a$ and $w$ to the variance of $M$. Changes in $M$ can be expressed in terms of changes in $a$ and $w$ as

$$dM = \rho w \delta a + \rho a \delta w$$  (1)
Choosing representative cloud layer values into (1) is complicated by the power-law distribution that governs cloud areas. The median values of \( w \) and \( a \) are roughly \( 0.5 \text{ m s}^{-1} \) and \( 10000 \text{ m}^2 \) (Figure 8), while 66% of \( w \) and \( a \) fall between roughly \( (0.1-1.0) \text{ m s}^{-1} \) and \( (1000-100000) \text{ m}^2 \), respectively. Differences in cloud vertical velocity will thus result in mass flux values of approximately \( (1000-10000) \text{ kg s}^{-1} \), while differences in cloud cross-sectional area will result in mass flux values between \( (500-50000) \text{ kg s}^{-1} \), a range an order of magnitude larger. Thus, cloud mass fluxes are primarily controlled by the area of the cloud, producing near unity correlations between \( a \) and \( M \).

p23246: An interesting extension of Romps indeed. Especially the correlation in dynamics, but the lack thereof in thermodynamic quantities is interesting. A ‘nature-like’ approach would suggest that big area cloud bases would result in less entrainment/detrainment (as shown by Fig 12), which would maintain the cloud. If sample size allow it, it would be interesting to see whether there is a bit more of a spatial correlation in \( q_t \) if looking at only the biggest cloud (bases).

Eliminating small cloud base area (less than \( 50000 \text{ m}^2 \)–about 80 grid cells) clouds increases the correlation between upper-level buoyancy and cloud base velocity slightly (Figure 2), but other variables actually show reduced correlations. This is because cloud base properties are fairly uniform and so do not have a large dynamic range with which to correlate with upper-level properties. Removing small area clouds actually serves to reduce the dynamic range of the cloud base variables, reducing upper-level predictability.

p23247/Fig13: What is the added value of this plot? I would at least plot the domain averaged \( q_t \) to get a feeling for the deviation there.

This plot provides direct evidence to show that larger clouds shield their interiors from the effects of entrainment, and so parcel models should take cloud area into account when calculating entrainment rates.

We have added the domain averaged \( q_t \) to the plot.

Table 1: This table contains a lot of information, but it is not
Figure 2: Correlation profiles between cloud base properties at 600m and at higher levels, with cloud base areas $< 50000 \text{ m}^2$ removed from the sample.

always immediately clear where to look. A color/grey background for the significant ones could help a lot already. Also, the headers are a bit cryptic.

We have added a grey background to the significant entries in the table, and have attempted to make the headers clearer.