We would like to thank the referee for the useful comments and constructive suggestions. In the following, we address the referee’s comments and describe corresponding changes we have made to the manuscript. The referee’s comments are listed in italics, followed by our response in blue. New/modified text in the manuscript is in bold.

The main issue and limitation of this work is in the validation of this new PBLH product. Because it is novel, and there is such a need, there are not any observationally-based ‘truth’ products to work with that don’t each have their own large uncertainties and limitations. CALIPSO is used here as ‘truth’, but has significant issues in terms of estimating an automated PBLH product (dependent on PBL regime, signal to noise, elevated aerosol gradients, clouds, etc.). So the analyses and intercomparisons are more relative than absolute, in terms of comparing the new AMDAR/ML PBLH vs. models (reanalyses) vs. observations (CALIPSO and aircraft-based lidar). As a sanity check, this comparison is useful, but it does not sufficiently reflect whether the new PBLH product is accurate on day-day or diurnal timescales.

We agree with the referee that the PBLH products and estimates used in this work are different in many aspects, and thus their intercomparisons should be interpreted with caution. In this paper, we use CALIPSO and two other independent PBLH estimates (e.g., from research aircraft profiles and HSRL airborne lidar) as the “reference”, but we do not necessarily view them, especially CALIPSO, as the “truth”. Perhaps this point was not very clearly articulated in the previous submission. In the revised manuscript, we explicitly add a sentence in the abstract about this:

“Compared with PBLHs from reanalysis products, the PBLH prediction from this work shows closer agreement with the reference observations, with the caveat that different PBLH products and estimates have different ways of identifying the PBLH and thus their comparisons should be interpreted with caution.”

In the introduction, we also revise the sentence at lines 73–75 to the following:

“The predicted PBLH is then compared to PBLHs from three widely-used reanalysis products (ERA5, MERRA-2, and NARR), and all of them are further compared to independently diagnosed PBLH from observations (e.g., from research aircraft profiles and HSRL airborne lidar) and the CALIPSO PBLH product. Here we should emphasize that such comparisons should be interpreted with caution since different PBLH products and estimates have different ways of identifying the PBLH. In this sense, none of the PBLH products and estimates should be treated as the golden truth. However, such comparisons remain meaningful because (1) they provide confidence in the PBLH prediction by this work and (2) they generate information regarding the difference between various PBLH products and estimates that have been widely used in previous work.

Furthermore, we add a new section (2.3.4) to discuss the pros and cons of the different
Lastly, the day-day accuracy of the PBLH product is evaluated by adding a new appendix figure, in response to the comment regarding Fig. 6 below. But since we focus on 13-14 local time, the diurnal timescales cannot be resolved by this study.

Another concern is related to the diversity in the PBLH estimation techniques used in all these products that are being evaluated. L45 (paragraph). Can the authors say something about the methods used in these comparisons? Using CALIPSO implies that PBLH is based on aerosol backscatter gradients, which is quite distinct from what each model PBLH is based upon thermodynamically (not to mention their respective PBLH approach that is mentioned earlier). Neither is actually 'wrong' or 'right', as they are looking for the top of the mixed layer or the top of the PBL turbulence, or T and RH gradients. The conclusions presented here suggest that CALIPSO aerosol-based PBLH is the 'truth' but also AMDAR-based thermodynamic PBLH is the 'truth', and both cannot be the case. These are relative intercomparisons that show that the models deviate from other estimates, but has it been shown when looking at T and q profiles that the models actually do 'overestimate' the true PBLH?

Again, we fully agree with the referee that different PBLH products and estimates use different methods to identify the PBLH. But we would like to interpret this as a justification to our work. It is exactly because of the differences in the methodology that a comparison between them is meaningful (at least for some users who are only interested in the PBLH values, not how they are generated), with the caveat that none of them should be blindly interpreted as the truth, as we elaborated in our response to the previous comment. To address the reviewer’s concern, in the revised manuscript we focus on (1) emphasizing that none of the PBLH products and estimates should be interpreted as the golden truth (see our response to the previous comment) and (2) articulating the differences between different datasets. In particular, we group the descriptions of the three evaluation datasets (CALIPSO, HSRL, and spirals) into a single subsection (“2.3 Observational datasets used for evaluation”) and add a new subsubsection to overview the pros and cons of these datasets:

“2.3.4 Comparisons of observational datasets

As summarized by Figs. 1 and 3, none of the observational datasets described above can uniformly represent the PBLH over the study domain. CALIPSO features the most homogeneous spatial coverage (Fig. 1b), but its PBLH product relies on an automatic, global algorithm that may be subject to significant uncertainties. Yet the unique benefit of including CALIPSO data is that it can indicate errors in the spatial prediction made by our model, as the availability of AMDAR airports is spatially clustered (Fig. 1a). For example, no AMDAR sites are available in the large area over the Northern Rockies and Plains and the Southeast. Because of the large differences in AMDAR and CALIPSO PBLH, we consider the intercomparison involving CALIPSO more relative than absolute and focus on correlations rather than biases.

One should also note that CALIPSO and HSRL PBLH data are based on aerosol
backscatter gradients, which is quite distinct from AMDAR, DISCOVER-AQ spiral profiles, and ERA5, where PBLH values are diagnosed thermodynamically. Although systematic differences between aerosol-based and thermodynamics-based PBLH may exist, we do not observe them by comparing spatiotemporally close spiral and HSRL measurements in the same DISCOVER-AQ campaigns (i.e., comparing d vs. g, c vs. h, d vs. i, and e vs. j in Fig. 3). Furthermore, the model prediction from this work may serve as a “traveling standard” when evaluated against HSRL and spiral datasets. As will be shown in Sections 4.2 and 4.3, the biases between HSRL data and collocated model prediction do not show significant differences from the biases between spiral data and the corresponding model prediction.”

We take the PBLH from the reanalysis datasets as is without any attempts to re-diagnose the PBLH values from raw profiles. We acknowledge the differences between models by revising the sentences in lines 336–337 to the following:

“The predicted PBLH is generally in better agreement with the observational datasets than PBLH sampled from reanalysis (NARR, MERRA-2, and ERA5) with the caveat that PBLH observations used in these evaluation are sparse and subject to various uncertainties and inconsistency in retrieval methodology. The reanalysis datasets give higher PBLH in the west CONUS relative to observational datasets.”

To reiterate the comment about the diversity of PBLH methods in the models and observations, what are the implications of comparing PBLH derived in 6 different ways (AMDAR, ERA, NARR, M2, plus CALIPSO, and HSRL)? There are tendencies from each method (TKE, RiB, etc.) in terms of the PBLH they capture and under what regimes they perform well/poorly. None is perfect, but comparing across all of them is problematic in a blanket sense.

We fully agree with the referee that different PBLH products and estimates use different methods to identify the PBLH, but we do not necessarily agree that comparing across them is problematic. In fact, we would like interpret this as a justification to our work. It is exactly because of the differences in the methodology that a comparison between them is meaningful (at least for some users who are only interested in the PBLH values, not how they are generated), with the caveat that none of them should be blindly interpreted as the truth, as we elaborated in our response to the previous comments.

To address the reviewer’s concern, in the revised manuscript we focus on (1) emphasizing that none of the PBLH products and estimates should be interpreted as the golden truth and (2) articulating the differences between different datasets. Details can be found in our response to the previous comments.

Fig. 6: It would be nice to see a more detailed, nuanced analysis zooming into regions, and sub-seasons (even day-day). This generally looks like a good result for XGB, but as we know
a lot of important variability and biases can be masked out on the seasonal timescale. Could the authors provide this even if in supplemental form?

We zoom into the nine US climate regions defined by NOAA and add the weekly averaged PBLH in the reanalysis datasets and XGB. The daily plots show very similar temporal pattern but give too much granularity for such long time series. The following figure is added as an appendix:

Figure 1: (Figure A1 in the revised manuscript) Weekly average PBLH at 1300–1400 LST over nine climate regions over the CONUS.

The following is added to the end of section 3.4:

“We also look into finer-grained intercomparisons by averaging over nine different climate regions in the CONUS (Karl and Koss, 1984) at weekly resolution (i.e., weekly averages of PBLH at 1300–1400 LST). The results are shown in Fig. A1 and consistent with the seasonal maps shown in Fig. 6.”
Section 5: Given the diversity in models, observations, and PBLH estimation approaches discussed above, it would be helpful to include a more direct analysis of individual profiles (not just seasonal composites, or CONUS evaluations). Examining individual profiles would enable a direct comparison across all of these, and a visual aid to actually look at $T$, $q$, and aerosol profiles and their estimated PBLH. This would provide insight as to their behavior, and also provide to the reader a 2D vertical perspective of what this paper is all about and how much these can differ. The challenge is in selecting/sampling the locations and times, but that could be done in a single figure with multiple panels, regions, etc. after the authors perform a search of different locations and regimes that they feel are representative. No overall conclusions would be made based on these, but it likely would provide the insight and demonstrate the variability to the reader. Might also expose what CALIPSO is doing.

While we totally agree that directly comparing individual profiles can produce fundamental insights into the behaviors of different products and observations (e.g., we can compare the AMDAR and ERA5 profiles of $T$), we deem that comparing individual profiles will make the paper deviate from its central theme, which is to develop a model for predicting the PBLH over the entire CONUS based on AMDAR data. As the reviewer pointed out, different products and observations use different features to identify the PBLH (e.g., AMDAR and ERA5 use profiles of temperature and winds with or without friction velocity information, CALIPSO uses aerosol content). If we were to compare individual profiles, we would have to answer the question of how differences in these profiles translate to differences in the diagnosed PBLHs, which is a grand challenge and is not the intent of this work. Hence our strategy is to focus entirely on the PBLH without worrying too much about the exact features in the profiles leading to the diagnosed PBLH. Admittedly, this dodges many important/interesting complexities involved in identifying the PBLH, which is necessary for this work. But exploring the nuances in these comparisons could be the topic of a follow-up study.

Also we note that this work is a follow-up study of Zhang et al. (2019, 2020) where some aspects of the individual profiles from AMDAR and DISCOVER-AQ have been analyzed. For example, hourly PBLHs from individual profiles of AMDAR and DISCOVER-AQ are compared (see Figure 4 in Zhang et al. 2020).

Intro: Strong aerosol and AQ motivation here in terms of PBLH. The authors could also mention importance of PBLH for convection, shallow to deep convection, LCL deficit, etc. in terms of the thermodynamic pathways and feedbacks (ultimately on precipitation). Also the PBL mediation of surface fluxes ($H$ and $LE$), soil moisture, vegetation, entrainment feedbacks. There is a big component of PBLH importance that isn’t discussed here and would make the general impact of this work and dataset more robust.

We thank the referee for this very constructive suggestion. In the revised manuscript, the role of PBLH in land-atmosphere interaction is discussed in the start of the introduction:

“The planetary boundary layer (PBL) is the lowest part of the atmosphere that mediates the exchange of momentum, energy, and mass between the surface
and the overlying free troposphere (Stull, 1988). It plays a central role in land-atmosphere coupling, linking surface states and characteristics (e.g., surface temperature, soil moisture, and vegetation) to convection through surface fluxes of sensible and latent heat (Santanello et al., 2018). Improving our understanding and characterization of the PBL is critical for enhancing the predictability of numerical weather prediction and global climate and earth system models (Garratt, 1994; Stensrud, 2009). The PBL height (PBLH), which characterizes the vertical extent of the PBL, is a critical parameter in many land-atmosphere coupling metrics (Santanello et al., 2013, 2015). The PBLH also governs the vertical mixing of thermal energy, water, and trace gases and hence strongly regulates the near-surface pollutant concentrations.”

L36: Another reference that looked at PBLH in M2, NARR, and CFSR: https://doi.org/10.1175/JCLI-D-14-00680.1

The reference is added in the previous response.

L79: Also potential applicability to drifting orbits of existing satellites (e.g. EOS) that cover other parts of the diurnal cycle.

This sentence is revised to:

“Since both AMDAR and ERA5 are continuous at hourly resolution, future work may extend to other daytime hours observable by geostationary missions like TEMPO (Zoogman et al., 2017) and potentially to existing satellites with drifted orbits such as the NASA Earth Observing System (EOS) satellites.”

L99: Many models and applications have used 0.25. Can the authors justify using 0.5 here? A direct comparison of the results when using 0.5 vs. 0.25 seems important, given the sensitivity to the assumption and the impact on the ultimate product of PBLH.

First of all, we note that both 0.25 and 0.5 have been used as empirical thresholds for the bulk Richardson number method for computing PBLH, as reviewed elsewhere (Zhang et al., 2014). While the 0.25 value stems from the Miles-Howard theory associated with stability of heterogeneous shear flow, the exact value of the critical gradient Richardson number, even whether a critical gradient Richardson number exists or not, remains debated (Galperin et al., 2007; Grachev et al., 2013; Li et al., 2015). In this sense, we deem that the 0.5 value, as an empirical value, is justified.

Second, the reason we choose 0.5 in this work follows the previous study by Zhang et al. (2020), who determined the critical Richardson number value (as well as two other parameters needed by this method) with an empirical calibration approach. For example, they compared AMDAR PBLH estimated with the critical Richardson number values of 0.5 and 0.25 and found that using 0.5 yields better estimates of PBLH compared to their reference datasets.

Finally, we note that ERA5 used 0.25 as another reviewer pointed out. However, the AMDAR
and ERA5 profiles are fundamentally different as one is measured in-situ, while the other is model-based and on a 0.25° grid. It is highly likely that AMDAR profiles contain structures that cannot be resolved by ERA5. Hence the optimal parameters for computing the PBLH are unlikely the same between AMDAR and ERA5, justifying the empirical approach taken by Zhang et al. (2020).

Section 2.3: For CALIPSO, as McGrath-Spangler has shown, it is very difficult to automate PBLH retrieval due to elevated aerosols, clouds, signal to noise, etc. such that they were only able to confidently produce seasonal climatologies. Because you are estimating your own CALIPSO-based PBLH here on a daily basis, there is likely much greater uncertainty due to these factors on the day-day level.

Thanks for bringing this up. Although we used CALIPSO PBLH values on a per sounding basis, we evaluate the overall metrics like correlation and mean bias. We include these discussions in the newly added section 2.3.4.

Fig. 5: I’m glad the authors included this detailed assessment of the variables more influential in the ML training. This is where the L-A interaction component becomes scientifically interesting and can be learned from. Fig. 5 makes sense (to me) overall in terms of which variables most impact/drive CBL growth, focused on surface heating and buoyancy (as well as the diurnal pattern/memory of the PBL growth itself). Identifying which is most land-driven (vs. water/ocean) makes sense as well. Given the focus of soil moisture in L-A interaction research, it would have been interesting to include soil moisture itself, given its role in controlling the Bowen ratio and surface heating (which are strongly influential as seen here). Also, it is interesting that LHF doesn’t emerge along with H. Using EF or Bowen ratio might have been a strong as well if included.

We also note that the thermal factors tend to contribute more than the water-related ones, although this may not be a universal finding. The following is added after line 344:

“Future improvements of model performance may be achieved by focusing on smaller geographic regions and fine tuning region-specific predictors.”

XGB Training: Did the authors test the sensitivity of the training result to the dataset used (ERA5 vs. M2, for example)? As presented, the results are strongly dependent on the relationship of AMDAR vs. ERA5 in terms of PBLH.

We tested GEOS-FP instead of MERRA-2, which features finer spatial resolution than MERRA2, comparable to ERA5. The performance is slightly lower than using predictors from ERA5. This is expected as the PBLH is the dominant predictor, and ERA5 PBLH is more consistent with the observational reference than MERRA-2 and NARR (Figs. 6-10). The following sentence is added to line 233:

“Although the same meteorological data fields can be sampled from other model or reanalysis datasets, we found that ERA5 in general gives the best performance.”
‘Complement’ CALIPSO(?), or is the HSRL superior in terms of identifying a robust PBLH? Does this put the quality of CALIPSO PBLH in question? There may be something to say here about both estimates being based on aerosol backscatter gradients, but yielding such different results vs. XGB.

We agree that while both are based on aerosol backscatter gradients, HSRL shows significantly better quality than CALIPSO. Nonetheless, CALIPSO gives a much more uniform spatial and temporal coverage. This sentence is revised to the following:

“Therefore, although both HSRL and CALIPSO PBLH are retrieved from aerosol backscatter gradients, the HSRL dataset shows significantly better quality.”

Section 4.3: This is also interesting, in that the HSRL is based on aerosol backscatter, but the spirals are manually based on other variables, yet yield similar results that are quite different from CALIPSO. Again, I would suggesting considering more rigorously the uncertainty in the CALIPSO estimates.

We also note this point in the newly added section 2.3.4.

Conclusions: Rather short conclusions that could offer more applicability to the community, and what this dataset could be used for (and how confidently), as well as what new PBL profile observations would be most valuable in the future (e.g. spaceborne or more routine suborbital measurements) to reduce the uncertainty in the estimates applied here.

We add the following as the second paragraph of the conclusion:

“Significant challenges still exist due to the lack of PBLH observations and the uncertainty of existing datasets. We observe clusters of AMDAR observations that are uncorrelated with collocated ERA5 PBLH, mostly under stable conditions, and no meteorological or geographical factors could explain this discrepancy. A preprocessing step had to be implemented to mitigate its impacts on the model training. The satellite-based CALIPSO dataset is the most spatiotemporally complete for model evaluation, but it is subject to large uncertainties, which gives essentially no correlations with reanalysis datasets and the prediction from this work when PBLH is lower than 1 km. Future spaceborne PBLH observations with higher fidelity and more routine suborbital measurements, especially under stable conditions, will be beneficial.”

References


critical Richardson number and limits of applicability of local similarity theory in the stable boundary layer, Boundary-layer meteorology, 147, 51–82, 2013.


